

FINAL Phase One Environmental Site Assessment

47 Beechwood Avenue, 5 Springfield Road, and 12 Douglas Avenue Ottawa, Ontario

Prepared for:

2317916 Ontario Inc.

2081 Merivale Road, Unit 1300 Ottawa, ON K2G 1G9

March 15, 2023

Pinchin File: 321299



Phase One Environmental Site Assessment 47 Beechwood Avenue, 5 Springfield Road, and 12 Douglas Avenue, Ottawa, Ontario 2317916 Ontario Inc. March 15, 2023 Pinchin File: 321299 FINAL

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Phase One Environmental Site Assessment

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1.0 EXECUTIVE SUMMARY

Pinchin Ltd. (Pinchin) was retained by 2317916 Ontario Inc. (Client) to complete a Phase One Environmental Site Assessment (Phase One ESA) of the property located at 47 Beechwood Avenue, 5 Springfield Road, and 12 Douglas Avenue in Ottawa, Ontario (hereafter referred to as the Site or Phase One Property). The Phase One Property is presently developed with four, two-storey mixed-use residential and commercial buildings (collectively referred to as the Site Buildings).

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

This Phase One ESA was conducted at the request of the Client for the future redevelopment of the Phase One Property. It is Pinchin's understanding that the current Site Buildings will be demolished, and the Phase One Property will be redeveloped with a four-storey mixed-use residential and commercial building which includes residential units on the ground floor. It should be noted that the land use is to remain the same, however, given the previous commercial tenant occupancies as well as the redevelopment plans, the filing of a Record of Site Condition (RSC) for the Phase One Property with the Ontario Ministry of the Environment, Conservation and Parks (MECP) is a mandatory requirement of O. Reg. 153/04. As such, this Phase One ESA report has been prepared in accordance with O. Reg. 153/04 to support the filing of an RSC for the Phase One Property.

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

- A Records Review: Reviewed available current and historical information sources
 pertaining to the Phase One Property and Phase One Study Area including the use of,
 but not limited to, aerial photographs, city directories, Fire Insurance Plans (FIPS),
 Property Underwriters' Reports (PURs) and Property Underwriters' Plan (PUP), chain of
 title search results, historical environmental assessments relevant to the Phase One
 Property and a regulatory data base search. Regulatory agencies were also contacted to
 identify if any records of environmental non-compliance or other information associated
 with the environmental condition of the Phase One Property exists, including searches of
 MECP and Technical Standards and Safety Authority records.
- Interviews: Conducted interviews with a Site Representative (see Section 5.0) to determine if any current or historical operations have caused a concern with respect to



the environmental condition of the Phase One Property and the surrounding properties within the Phase One Study Area.

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

The Phase One Property consists of four legal lots situated at the municipal addresses of 47 Beechwood Avenue, 5 Springfield Road, and 12 Douglas Avenue, in Ottawa, Ontario as per the GeoOttawa website. Based on the chain of title search, the addresses are more currently referred to as 1 and 11 Springfield Road and 16 Douglas Avenue, in Ottawa, Ontario and is currently owned by 2317916 Ontario Inc. It should be noted that Pinchin's historical searches identified additional historical addresses for the Phase One Property. Based on the 1915, 1922 and 1956 FIPs, previous Pinchin Site reconnaissance, the additional historical addresses included 3-9 Springfield Road, 43-57 Beechwood Avenue, 74-96 Beechwood Avenue, and 10-14 Douglas Road. The Phase One Property is located on the north side of Beechwood Avenue and is bounded by Springfield Road to the west and Douglas Avenue to the east. The current and past land uses of the Phase One Property are summarized in Table 1 (all Tables are provided in Appendix A and all appendices are provided in Section 10.0).

The Phase One Property was owned by various individuals from as early as 1823 based on a review of chain of title searches. The use of the property at this time is unknown, and it is assumed that it was vacant. Based on a review of the fire insurance plans (FIPs), two assumed residential buildings were present on the northeast and southwest portions of the Phase One Property in 1915, along with two assumed residential buildings on the south-central and southeast portions of the Phase One Property, similar in size and configuration to the present-day Site Buildings C and D. In addition, the Phase One Property was first listed in city directories in 1905, but was not listed in 1899. As such, the first developed use of the Phase One Property is assumed to be between 1899 and 1905.

It is Pinchin's opinion that the date of the first developed use of the Phase One Property is approximately early 1900s, with the construction of four assumed residential buildings on the Phase One Property, two of which are similar in size and configuration the present-day Site Building C and D. The date of the first developed use of the Phase One Property was determined through a review of aerial photographs, FIPs, PURs, city directory search and a chain of title search, which was completed for the property to its earliest



time of ownership and possible development. No other historical records were available to Pinchin that provided information for determining the date of first developed use of the Phase One Property.

Based on the findings of this Phase One ESA, Pinchin identified eight PCAs at the Phase One Property (i.e., on-Site) and 18 PCAs within the Phase One Study Area outside of the Phase One Property (i.e., off-Site). Of the off-Site PCAs, 16 are not considered to result in APECs at the Phase One Property given their distance from the Phase One Property and/or their downgradient or transgradient location with respect to the inferred groundwater flow direction at the Phase One Property. It is Pinchin's opinion that the remaining two off-Site PCAs and the eight on-Site PCAs may have impacted soil and groundwater quality at the Phase One Property and, as such, result in APECs at the Phase One Property that warrant further investigation prior to the submittal of an RSC.

All APECs identified during the Phase One ESA, as well as their respective PCAs, contaminants of potential concern (COPCs) and the media which could potentially be impacted, are summarized in Table 3.

The COPCs associated with each APEC were determined based on several sources of information including, but not limited to, Pinchin's experience with environmental contamination and hazardous substances, common industry standards for analysis of such contaminants and point sources, literature reviews of COPCs and associated hazardous substances, and evaluations of contaminant mobility and susceptibility for migration in the subsurface.

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

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

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



2.0 INTRODUCTION

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

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

This Phase One ESA was conducted at the request of the Client for the future redevelopment of the Phase One Property. It is Pinchin's understanding that the current Site Buildings will be demolished, and the Phase One Property will be redeveloped with a four-storey mixed-use residential and commercial building which includes residential units on the ground floor. It should be noted that the land use is to remain the same, however, given the previous commercial tenant occupancies as well as the redevelopment plans, the filing of a Record of Site Condition (RSC) for the Phase One Property with the Ontario Ministry of the Environment, Conservation and Parks (MECP) is a mandatory requirement of O. Reg. 153/04. As such, this Phase One ESA report has been prepared in accordance with O. Reg. 153/04 to support the filing of an RSC for the Phase One Property.

A Phase One ESA does not include sampling or testing of environmental media or building materials. The study period for this assessment was from February 2023 to March 2023, which included the records review, Site reconnaissance, interviews and reporting.

2.1 Phase One Property Information

The Phase One Property consists of four legal lots situated at the municipal addresses of 47 Beechwood Avenue, 5 Springfield Road, and 12 Douglas Avenue, in Ottawa, Ontario as per the GeoOttawa website. Based on the chain of title search, the addresses are more currently referred to as 1 and 11 Springfield Road and 16 Douglas Avenue, in Ottawa, Ontario and is currently owned by 2317916 Ontario Inc. It should be noted that Pinchin's historical searches identified additional historical addresses for the Phase One Property. Based on the 1915, 1922 and 1956 FIPs, previous Pinchin Site reconnaissance's the



additional historical addresses included 3-9 Springfield Road, 43-57 Beechwood Avenue, 74-96 Beechwood Avenue, and 10-14 Douglas Road. The Phase One Property is located on the north Site of Beechwood Avenue and is bounded by Springfield Road and Douglas Avenue. The Phase One Property is located on the north Site of Beechwood Avenue and is bounded by Springfield Road and Douglas Avenue, as shown on Figure 1 (all Figures are provided in Appendix B). A plan showing the Phase One Property is provided as Figure 2, and the Phase One Study Area for which this Phase One ESA applies to is outlined on Figure 3. Photographs of the Phase One Property and surrounding properties are presented in Appendix C. A current legal survey of the Phase One Property is included in Appendix D.

Detail	Source / Reference	Information
Legal Description	Legal Survey Drawing provided by the Client, Service Ontario Parcel Register	Part of Lots 1, 2, 3 & 4 North Side of Beechwood Avenue, Lot 1 and Part of Lot 2 West Side of Douglas Avenue, Registered Plan No. 74, City of Ottawa
Municipal Address	ServiceOntario Parcel Register	1 and 11 Springfield Road and 16 Douglas Avenue, in Ottawa, Ontario, K1M 1L9
Parcel Identification Number (PIN)	ServiceOntario Parcel Register	04225-0210 (LT) 04225-0211 (LT) 04225-0209 (LT)
Current Owner	Chain of Title search	2317916 Ontario Inc.
Owner Contact Information	Client	2317916 Ontario Inc. Dr. Hussain Rahal 2091 Merivale Road, Unit 1300 Ottawa, ON K2G 1G9 <u>Hairdoc@gmail.com</u>
Current Occupant(s)	Site Reconnaissance	Table 40, Fraser Café, Mr. Luko, Dr. Brunet (Chiropractor), Sheek Shawarma, Chilaquiles, Melanie Hair Cutters and seven residential tenants
Client	Authorization to Proceed Form for Pinchin Proposal	2317916 Ontario Inc.
Client Contact Information	Client	2317916 Ontario Inc. Dr. Hussian Rahal 2081 Merivale Road, Unit 1300 Ottawa, ON K2G 1G9 <u>Hairdoc@gmail.com</u>
Site Area	https://maps.ottawa.ca/geoottawa/	1,930 m ² (0.48 acres)

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



47 Beechwood Avenue, 5 Springfield Road, and 12 Douglas Avenue, Ottawa, Ontario 2317916 Ontario Inc.

Detail	Source / Reference	Information
Current Zoning	https://maps.ottawa.ca/geoottawa/, Section 197 (3) to (14) By-Law 2019-410), Consolidation Date: June 25, 2008	TM8 – Traditional Main Street Permitted (Beechwood Avenue Subzone)
0		447137 Easting
Centroid UTM Co-ordinates	Google Earth ™	5032080 Northing
CO-ordinates		Zone 18T

3.0 SCOPE OF INVESTIGATION

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

- A Records Review: Pinchin reviewed available current and historical information sources pertaining to the Phase One Property and surrounding properties within the Phase One Study Area including the use of, but not limited to, aerial photographs, city directories, Fire Insurance Plans (FIPs), Property Underwriters' Reports (PURs), Property Underwriters' Plans (PUPs), chain of title search results, historical environmental assessments relevant to the Phase One Property, available Site operating records and a regulatory data base search. Regulatory agencies were also contacted to identify if any records of environmental non-compliance or other information associated with the environmental condition of the Phase One Property exist, including the MECP's Freedom of Information and Protection of Privacy Office and the Technical Standards and Safety Authority (TSSA).
- Interviews: Pinchin conducted interviews with a Site Representative (see Section 5.0) to determine if any current or historical operations have caused a concern with respect to the environmental condition of the Phase One Property and the surrounding properties within the Phase One Study Area.
- Site Reconnaissance: Pinchin completed a visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area (from publiclyaccessible areas) including any associated buildings and/or facilities for the purpose of identifying the presence of significant environmental contaminants of concern.
- Evaluation: Pinchin evaluated the information gathered from the records review, interviews and Site reconnaissance.



- Reporting: Pinchin prepared a Phase One ESA report summarizing the findings of the Phase One ESA.
- Submission: Pinchin submitted the Phase One ESA report to the Client.

4.0 RECORDS REVIEW

4.1 General

Identified on-Site and off-Site PCAs described in this and subsequent report Sections are summarized in Table 2 and their locations are shown on Figure 4 (on-Site PCAs) and Figure 5 (off-Site PCAs). APECs at the Phase One Property are illustrated on Figure 6.

Each on-Site PCA is associated with an APEC at the Phase One Property. Each off-Site PCA was characterized as to whether it resulted in an APEC at the Phase One Property. In making this determination, the proximity, location relative to the inferred groundwater flow direction, nature of operations and potential contaminants were considered. In general, PCAs that were relatively close to the Phase One Property and/or were at properties upgradient of the Phase One Property with respect to the inferred groundwater flow direction were considered PCAs resulting in APECs. Conversely, PCAs that were distant from the Phase One Property and/or were at properties downgradient or transgradient of the Phase One Property with respect to the inferred groundwater flow direction were operations and potential contaminants and potential contaminants associated with the PCAs resulting in APECs. The type of operations and potential contaminants associated with the PCAs were also evaluated. Factors such as whether the PCA had a high probability of contamination (e.g., dry cleaners, retail fuel outlets (RFOs), automotive service garages, etc.) and mobility of the potential contaminants in the subsurface were considered during the evaluation.

4.1.1 Phase One Study Area Determination

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

4.1.2 First Developed Use Determination

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



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

The Phase One Property was owned by various individuals from as early as 1823 based on a review of chain of title searches. The use of the property at this time is unknown, and it is assumed that it was vacant. Based on a review of the fire insurance plans (FIPs), two assumed residential buildings were present on the northeast and southwest portions of the Phase One Property in 1915, along with two assumed residential buildings on the south-central and southeast portions of the Phase One Property, similar in size and configuration to the present-day Site Buildings C and D. In addition, the Phase One Property was first listed in city directories in 1905, but was not listed in 1899. As such, the first developed use of the Phase One Property is assumed to be between 1899 and 1905.

It is Pinchin's opinion that the date of the first developed use of the Phase One Property is approximately early 1900s, with the construction of four assumed residential buildings on the Phase One Property, two of which are similar in size and configuration the present-day Site Building C and D. The date of the first developed use of the Phase One Property was determined through a review of aerial photographs, FIPs, PURs, city directory search and a chain of title search, which was completed for the property to its earliest time of ownership and possible development. No other historical records were available to Pinchin that provided information for determining the date of first developed use of the Phase One Property.

4.1.3 Fire Insurance Plans

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

• FIPs dated 1912, 1915 and 1922 for the area including the Phase One Property and/or surrounding properties within the Phase One Study Area.

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

The following general information, including details regarding the Phase One Property, was noted in the 1912, 1915, 1922 and 1956 FIPs:

1912

- The Phase One Property and surrounding areas to the north and east were not covered as part of the 1912 FIP;
- The surrounding area to the west of the Phase One Property appeared to consist primarily of commercial buildings; and



• The surrounding area to the south of the Phase One Property appeared to consist primarily of residential dwellings.

1915 and 1922

- The Phase One Property appeared to consist of the municipal addresses of 74, 88, 90, 92, 94 and 96 Beechwood Avenue and 10 Springfield Road. Two assumed residential buildings were present on the northeast and southwest portions of the Phase One Property. In addition, two assumed residential buildings were present on the south-central and southeast portions of the Phase One Property, similar in size and configuration to the present-day Site Buildings C and D;
- The surrounding areas were similar to 1912 with the following exceptions:
 - The surrounding area to the west appeared to consist of an institutional building.
 In addition, an office fitting and showcase factory had been located 50 m west of the Phase One Property;
 - A lumber storage yard, associated with the fitting and showcase factory, had been located approximately 90 m west of the Site; and
 - The surrounding area to the north and east of the Site appeared to consist of primarily residential dwellings, except for a candy factory, which had been located approximately 85 m south of the Phase One Property.
- The properties north of the Phase One Property were developed with residential building/dwellings.

<u>1956</u>

- The 1956 FIP did not cover the surrounding area to the west of the Site;
- The Phase One Property appeared to consist of the municipal addresses of 43, 47, 49, 51½, 51, 53, 55 and 57 Beechwood Avenue, 5, 7, 9, and 11 Springfield Road and 10, 12, 14 and 16 Douglas Avenue. Four buildings, similar in size and configuration to the present-day Site Buildings, were present on-Site. It should be noted that the previously mentioned on-Site former residential dwellings were demolished and no longer evident. However, it appears that two additional former residential buildings, that were different in size and configuration to the present-day Site Building Site Buildings, were constructed on the central and northeast portion of the Phase One Property;
- The surrounding areas to the west and south were similar to 1915 and 1922; however, commercial buildings were evident south of the Site. It should be noted that several residential dwellings were demolished and no longer evident;



- An upholstering building was located approximately 50 m south of the Phase One Property; and
- A wood yard was located approximately 130 m south of the Site.

Based on Pinchin's review of the information provided in the 1912, 1915, 1922 and 1956 FIPs, the following is noted:

- The following PCA was identified at the Phase One Property that results in an APEC:
 - There is the potential that the four former Site Buildings identified in the 1915, 1922 and 1956 FIPs contained basements, which could have been infilled with fill material of unknown quality following demolition.
- The following PCAs located within the Phase One Study Area outside of the Phase One Property were identified but are not considered to result in APECs at the Phase One Property:
 - An office fitting and showcase factory had been located 50 m west of the Phase One Property in 1915 and 1922;
 - A lumber storage yard, associated with the above-noted fitting and showcase factory, had been located approximately 90 m west of the Site in 1915 and 1922;
 - A candy factory had been located approximately 85 m south of the Phase One Property in 1915 and 1922;
 - An upholstering building had been located approximately 50 m south of the Phase One property in 1956; and
 - A wood yard had been located approximately 130 m south of the Site in 1956.

4.1.4 Chain of Title

Pinchin retained freelance land title search professional Mr. Stewart Davey to complete a chain of title search for the Phase One Property. The chain of title search was completed from the earliest record of land ownership for the Phase One Property (i.e., patent) to the present to determine if ownership information would infer any PCAs at the Phase One Property that should be evaluated.

The chain of title search results have been incorporated into Table 1, which summarizes the current and past land uses of the Phase One Property. Based on Pinchin's review of the chain of title search, nothing was identified with respect to the previous or current ownership that is considered a PCA at the Phase One Property.

The chain of title search results are provided in Appendix F. No chain of title search was conducted for the other properties located within the Phase One Study Area.



4.1.5 Environmental Reports

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

- Report entitled *"Phase I Environmental Site Assessment, 47 Beechwood Avenue, 1-11 Springfield Road and 12-16 Douglas Avenue, Ottawa, Ontario"*, prepared by Pinchin for 1101600 Ontario Inc., and dated July 20, 2020 (2020 Pinchin Phase I ESA Report); and
- Report entitled "Phase I Environmental Site Assessment, 1A and 1B Springfield Road, 7-11 Springfield Road, 47-49 and 51-57 Beechwood Avenue and 10 Douglas Avenue, Ottawa, Ontario" prepared by Pinchin for Koble c/o Brent Harden, and dated January 7, 2021 (2021 Phase I ESA Report).

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

2020 and 2021 Pinchin Phase I ESA Reports

The 2020 and 2021 Pinchin Phase I ESA Reports were prepared in general accordance with the CSA document entitled "*Phase I Environmental Site Assessment*" (CSA Document Z768-01), dated November 2001 (reaffirmed 2006), including a review of readily available historical records and reasonably ascertainable regulatory information, a Site reconnaissance, interviews, an evaluation of information and reporting. Based on Pinchin's review of the 2020 and 2021 Pinchin Phase I ESA Reports, the following salient information was noted:

- At the time of the Site 2020 and 2021 reconnaissance, the Phase One Property was occupied by four, two-storey mixed-use residential and commercial buildings;
- Various commercial operations occupied the Phase One Property (i.e., several restaurants/cafes, a fitness facility, a retail store, and a hair salon);
- Previous occupants of the Phase One Property included various restaurants and a smoke shop;
- The Phase One Property had been occupied by former residential buildings between 1915 and at least 1928, that were different in size and configuration to the present-day Site Building;
- The PURs reviewed for the Phase One Property indicated that historical heating for Site Building A was provided by fuel oil. It was not indicated whether the fuel oil was stored in an aboveground storage tank (AST) or an underground storage tank (UST);
- An RFO, equipped with USTs, was identified approximately 55 m southwest of the Phase One Property since 1965. Based on Pinching review of aerial photographs the USTs at this property are located approximately 80 m southwest of the Site;



- Beechwood and Mackay Service Centre was identified approximately 45 m west of the Site; and
- A former landfill had been located approximately 250 m south of the Phase One Property.

The results of the 2020 and 2021 Pinchin Phase I ESA Reports indicated that there were no significant potential environmental concerns associated with the current and historical use of the Phase One Property and adjacent properties and as such, no further environmental assessment work was recommended.

4.1.5.1 Previous Environmental Report Summary

Based on Pinchin's review of the above-referenced previous environmental reports, the following PCAs were identified within the Phase One Study Area that are considered to result in APECs at the Phase One Property:

- There is the potential that the four former Site Buildings identified between 1915 and 1928 contained basements, which could have been infilled with fill material of unknown quality following demolition; and
- Heating to Site Building A was formerly provided by fuel oil.

The following additional PCAs were identified in the reviewed reports within the Phase One Study Area but are not considered to result in APECs at the Phase One Property:

- An RFO, equipped with USTs, was identified approximately 55 m southwest of the Phase One Property since 1965. Based on Pinching review of aerial photographs the USTs at this property are located approximately 80 m southwest of the Site;
- Beechwood and Mackay Service Centre was identified approximately 45 m west of the Site; and
- A former landfill had been located approximately 250 m south of the Phase One Property

4.2 Environmental Source Information

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

4.2.1 Environmental Database Search – ERIS

Pinchin retained Environmental Risk Information Services (ERIS) to search all available federal, provincial and private source databases for information pertaining to the Phase One Study Area. Unless otherwise noted, information obtained from the ERIS database search was reviewed for the entire Phase One Study



Area. A copy of the ERIS report is provided in Appendix G and the results of the database search are described in the following sections.

4.2.1.1 National Pollutant Release Inventory

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

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

4.2.1.2 Ontario Inventory of PCB Storage Sites

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

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

4.2.1.3 National PCB Inventory

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

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

4.2.1.4 Certificates of Approval

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



Reg. 153/04 indicates that information from the C-of-A database only needs to be obtained for the Phase One Property and properties adjacent to the Phase One Property.

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

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

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

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

4.2.1.6 Inventory of Coal Gasification Plants

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

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

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

4.2.1.7 Environmental Incidents, Orders, Offences and Spills

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

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

No records were found of environmental incidents, orders, offences or spills for the Phase One Property.

No records were found of environmental incidents, orders, offences or spills for properties adjacent to the Phase One Property except for the following:



- One spill record was identified approximately 25 m southeast of the Phase One Property. The Ontario Spills database indicated that approximately 135-L of diesel was spilled to the asphalt and a catch basin at this property as a result of a transportation accident in 1995. Based on the receiving medium of the spill and the fact that this property is transgradient of the Phase One Property with respect to the inferred groundwater flow direction, this PCA is not considered to result in an APEC at the Phase One Property; and
- Other spill records for adjacent properties were provided in the ERIS report but they have not been considered PCAs given the nature of the material spilled (e.g., refrigerant gas).

4.2.1.8 Waste Management Records

Waste Generators

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

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

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

Four properties located within the Waste Generator Database Review Area were listed within the O. Reg. 347 Waste Generators database search results as waste generators and are considered PCAs. Details regarding the types of waste and timeframe when wastes were generated at these properties are provided in the ERIS report in Appendix G.



Based on their location and distance relative to the Phase One Property (i.e., greater than 30 m and/or inferred to be hydraulically downgradient or transgradient of the Phase One Property) and/or the types of hazardous wastes generated at these properties, it is Pinchin's opinion that hazardous waste generation at these properties has not resulted in APECs at the Phase One Property.

Waste Receivers

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

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

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

4.2.1.9 Fuel Storage Tanks

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

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

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

• 20 Beechwood Avenue.

The 20 Beechwood Avenue property was listed in the Private and Retail Fuel Storage Tanks database as a current RFO. The Fuel Storage Tank – Historic database indicated that this property had been historically equipped with three gasoline USTs that were installed in 1991 and reportedly 33,400-L in size. The Delisted Fuel Tanks and the Fuel Storage Tank indicated that former structures became



delisted/expired and upgraded in 2009. The current USTs on this property are gasoline containing, of fiberglass construction, and 36,300-L in size. This property is located approximately 55 m southwest of the Phase One Property. Based on Pinchin's review of aerial photographs, the USTs at this property are located approximately 80 m southwest of the Site and are hydraulically downgradient of the Phase One Property with respect to the inferred groundwater flow direction. As such, Pinchin considers that the likelihood of potential impacts to the Phase One Property due to USTs on this property as low, and as such, this PCA does not result in an APEC at the Phase One Property.

4.2.1.10 Notices and Instruments

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

The ERIS database search of the Environmental Registry and Record of Site Condition database indicated no information for the Phase One Study Area.

4.2.1.11 Areas of Natural Significance

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

4.2.1.12 Landfill Information

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

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

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

The MECP Freedom of Information and Protection of Privacy Office in Toronto, Ontario was contacted to determine if records exist for environmental matters such as orders, spills, previous investigations, prosecutions, registered PCB waste storage sites, waste generators, waste receivers, Cs-of-A and ECAs associated with the Phase One Property and properties adjacent to the Phase One Property.



A MECP response was previously received from the MECP on June 17, 2021 as requested for the 2021 Pinchin Phase I ESA. The Site addressed in this response included 7, 9, and 11 Springfield Road, 1A and 1B Springfield Road, 47, 49, 51, 53, 55 and 57 Beechwood Avenue and 11 Douglas Street. An additional search was request on February 8, 2023, as apart of this Phase One ESA, and a response was received from the MECP on February 21, 2023. The addresses included within this response included 1 and 11 Springfield Road and 16 Douglas Avenue. The MECP responses indicated that no records were available for the Phase One Property.

Copies of the MECP responses are provided in Appendix H.

4.2.3 Technical Standards and Safety Authority Search

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

Pinchin previously contacted the TSSA to determine whether any ASTs or USTs are, or were, registered for the Phase One Property, and to determine whether any records of regulatory non-compliance exist. Letter responses requested during Pinchin's previous Phase I ESAs were issued by the TSSA for 43 and 47 Beechwood Avenue and 5 Springfield Road on August 13, 2020 and for 51 Beechwood Avenue, 1 Springfield Road and 10 Douglas Street on January 12, 2021. The TSSA responses indicated that following a search of the TSSA files, no outstanding instructions, incident reports, fuel oil spills or contamination records, or records of registered ASTs or USTs were found for the Phase One Property. An additional search was requested on February 8, 2023, as apart of this Phase One ESA, for 1 and 11 Springfield Road and 16 Douglas Avenue. At the time of writing this report, no response had been received from the TSSA regarding these additional on-Site addresses. When a formal response is received, it will be reviewed by Pinchin and update in the final report provided to the Client. Our conclusions and recommendations may be amended based on this information.

Copies of the TSSA responses are provided in Appendix I.

4.2.4 Property Underwriters' Reports and Plans

Property Underwriters' Reports (PURs) provide detailed information on a site-specific basis, including descriptions of building construction, heating sources, production processes, and the presence of any hazardous chemicals or materials which may have been historically stored on the Phase One Property. They also indicate the presence of environmental hazards such as electrical rooms, transformers, boilers



and storage tanks. Information provided on Property Underwriters' Plans (PUPs) includes the location, capacity, and contents of ASTs, USTs, chemical storage and other forms of environmental hazards.

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

- PURs 1978 and 1983 for Site Building A; and
- PUPs dated 1978 for Site Building A only.

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

- Site Building A was constructed in its current configuration approximately the 1940s.
- The ground floor of Site Building A was occupied by Rockcliffe Pizza, Mr. Keith Catering, and Pinto Confectionary. The second floor of Site Building A consisted of residential units.
- The PURs indicated that heating for Site Building A was provided by fuel oil. It should be noted that the PUR did not indicate whether the fuel oil was stored in an AST or UST.

Based on Pinchin's review of the information provided by the PURs and PUPs, the following PCA was identified that is considered to result in APECs at the Phase One Property:

• Heating to Site Building A was formerly provided by fuel oil.

4.2.5 City Directories

City directories for the years 1881 to 2021 were obtained by ERIS and reviewed by Pinchin for the area within 100 m of the Phase One Property (City Directory Search Area). It should be noted that no city directories were available for the City of Ottawa prior to 1881 or subsequent to 2021. A summary of information obtained with respect to the Phase One Property is provided in the following table:

Year(s)	Occupant Listings for Site Address
1881-1905.	Site not listed
1905-1908.	10 Springfield Road: Residential listings (3 tenants)
1909-1929.	12, 14 and 16 Douglas Avenue: Residential listings
1931-1935.	11 Springfield Road: Vacant12, 14 and 16 Douglas Avenue: Residential listings
1936.	 Springfield Road: Gauthier Armand Grocery Springfield Road: Springfield Sweets 12, 14 and 16 Douglas Avenue: Residential listings



Year(s)	Occupant Listings for Site Address
1937-1941.	1 Springfield Road: Gauthier Armand Grocery 12, 14 and 16 Douglas Avenue: Residential listings
1941.	5-7 Springfield Road: Springfield Shoe Repair11 Springfield Road: Residential listings (1 tenant)12, 14 and 16 Douglas Avenue: Residential listings
1942-1945.	5-7 Springfield Road: Springfield Shoe Repair 12, 14 and 16 Douglas Avenue: Residential listings
1946-1950.	 Springfield Road: Residential (2 tenants) 5-7 Springfield Road: Springfield Shoe Repair 11 Springfield Road: Dept. Mines & Resources 43 Beechwood Avenue: Gauthier Butcher & Grocery 12, 14 and 16 Douglas Avenue: Residential listings
1951-1956.	 Springfield Road: Residential (2 tenants) 5-7 Springfield Road: Springfield Shoe Repair 12, 14 and 16 Douglas Avenue: Residential listings
1956.	 5-7 Springfield Road: Springfield Shoe Repair 11 Springfield Road: Pullman Tailors 43 Beechwood Avenue: Wholesale Meat 57 Beechwood Avenue: Villeneuve Grocery 12, 14 and 16 Douglas Avenue: Residential listings
1957-1960.	5 Springfield Road: Springfield Shoe Repair 11 Springfield Road: Pullman Tailors 57 Beechwood Avenue: Villeneuve Grocery 12, 14 and 16 Douglas Avenue: Residential listings
1961.	 1 Springfield Road: Residential (1 tenant) 5 Springfield Road: Springfield Shoe Repair 7 Springfield Road: Tan Ca-Luck Chinese Restaurant 11 Springfield Road: Pullman Tailors 43 Beechwood Avenue: Cedar Tailors & Cleaners 12, 14 and 16 Douglas Avenue: Residential listings
1962-1964.	5 Springfield Road: Springfield Shoe Repair 7 Springfield Road: Tan Ca-Luck Chinese Restaurant 11 Springfield Road: Pullman Tailors 12, 14 and 16 Douglas Avenue: Residential listings



47 Beechwood Avenue, 5 Springfield Road, and 12 Douglas Avenue, Ottawa, Ontario 2317916 Ontario Inc.

Year(s)	Occupant Listings for Site Address
1965.	 Springfield Road: Cedar Tailors & Cleaners Springfield Road: Springfield Shoe Repair Springfield Road: Tan Ca-Luck Chinese Restaurant Springfield Road: Pullman Tailors Beechwood Avenue: Beechwood Deli Beechwood Avenue: Eddy's Repair Center Beechwood Avenue: Electronic Repair Depot 12, 14 and 16 Douglas Avenue: Residential listings
1966-1971.	 Springfield Road: Cedar Tailors & Cleaners Springfield Road: Springfield Shoe Repair Springfield Road: Tan Ca-Luck Chinese Restaurant Springfield Road: Pullman Tailors Beechwood Avenue: Beechwood Deli Beechwood Avenue: Electronic Repair Depot 12, 14 and 16 Douglas Avenue: Residential listings
1972-1975.	7 Springfield Road: Tan Ca-Luck Chinese Restaurant 53 Beechwood Avenue: Beechwood Deli 55 Beechwood Avenue: FED Electronic Repair Depot 57 Beechwood Avenue: Electronic Repair Depot 12, 14 and 16 Douglas Avenue: Residential listings
1976.	 1 Springfield Road: Hillary Cleaners 5 Springfield Road: Coin Des Art 11 Springfield Road: Residential (1 tenant) and Pinto Food Store 57 Beechwood Avenue: Electronic Repair Depot 12, 14 and 16 Douglas Avenue: Residential listings
1977-1980.	 Springfield Road: Hillary Cleaners Springfield Road: Residential (1 tenant) and Pinto Food Store Beechwood Avenue: Electronic Repair Depot 12, 14 and 16 Douglas Avenue: Residential listings
1981-1982.	 1 Springfield Road: Hillary Cleaners 5 Springfield Road: Rockcliffe Pizza 11 Springfield Road: Residential (1 tenant) and Pinto Food Store 55 Beechwood Avenue: Furniture Heaven and Flea Market 57 Beechwood Avenue: Electronic Repair Depot 12, 14 and 16 Douglas Avenue: Residential listings
1983-1986.	 Springfield Road: Hillary Cleaners Springfield Road: Daniel's Restaurant Beechwood Avenue: Furniture Heaven and Flea Market 12, 14 and 16 Douglas Avenue: Residential listings



Year(s)	Occupant Listings for Site Address
1987.	 Springfield Road: Hillary Cleaners Springfield Road: Daniel's Restaurant Springfield Road: K Coin Wash Springfield Road: Residential (1 tenant) and K&R Confectionery Convenience store Beechwood Avenue: Furniture Heaven and Flea Market 12, 14 and 16 Douglas Avenue: Residential listings
1987-1995.	5 Springfield Road: Daniel's Restaurant 11 Springfield Road: K&R Confectionery Convenience store 55 Beechwood Avenue: Furniture Heaven and Flea Market 12, 14 and 16 Douglas Avenue: Residential listings
1996-1997.	 Springfield Road: Second Cup Coffee Springfield Road: Daniel's Restaurant Springfield Road: K&R Confectionery Convenience store Beechwood Avenue: Divinio Salon 12, 14 and 16 Douglas Avenue: Residential listings
1998-2000.	 Springfield Road: Second Cup Coffee Springfield Road: K&R Confectionery Convenience store 12, 14 and 16 Douglas Avenue: Residential listings
2001-2005.	 1 Springfield Road: Second Cup Coffee and New Edinburgh therapy Clinic 11 Springfield Road: K&R Confectionery Convenience store 57 Beechwood Avenue: Melanie Hair Salon 12, 14 and 16 Douglas Avenue: Residential listings
2006-2011.	 1 Springfield Road: Second Cup Coffee and FeelBetter Reg'd Massage & Health Centre 11 Springfield Road: Maximum Convenience 49 Beechwood Avenue: High Tops 57 Beechwood Avenue: Melanie Hair Salon
2012.	 Springfield Road: Second Cup Coffee and Ottawa Life Magazine Springfield Road: Danny's Bar and Grill Springfield Road: Maximum Convenience Beechwood Avenue: Mille Fiore Floral Beechwood Avenue: Melanie Hair Salon
2013-2016.	 Springfield Road: Second Cup Coffee and Ottawa Life Magazine Springfield Road: Maximum Convenience Beechwood Avenue: Mille Fiore Floral Beechwood Avenue: Melanie Hair Salon



Year(s)	Occupant Listings for Site Address	
2017.	1 Springfield Road: Second Cup Coffee, Ottawa Life Magazine, BGGO Trading Inc, and Studio One Personal Training	
	7 Springfield Road: Fraser	
	11 Springfield Road: Maximum Convenience	
	49 Beechwood Avenue: Arturo's Market	
	55 Beechwood Avenue: Mille Fiore Floral	
	57 Beechwood Avenue: Melanie Hair Salon	
2018-2021.	1 Springfield Road: Second Cup Coffee and Studio One Personal Training	
	11 Springfield Road: Table 40 at Fraser Café	
	49 Beechwood Avenue: Arturo's Market	
	55 Beechwood Avenue: Nature's Buzz Organic Market	
	57 Beechwood Avenue: Melanie Hair Salon	

Based on Pinchin's review of the above-noted city directories, the following PCAs were identified at the Phase One Property:

- Cedar Tailors & Cleaners was listed as occupying Site Building B (1 Springfield Road) from 1965 to 1971; and
- Hillary Cleaners was listed as occupying Site Building B (1 Springfield Road) from 1976 to 1987.

In general, the city directories indicated that the properties in the City Directory Search Area have been historically occupied by commercial and residential land uses since approximately 1992. Based on Pinchin's review of the above-noted city directories, the following PCAs were identified within the City Directory Search Area that are considered to result in APECs at the Phase One Property:

- A RFO was listed in the city directories at 20 Beechwood Avenue from 1965 up until 2021. This property is located approximately 55 m southwest of the Phase One Property.
- Star Cleaners & Dryer was listed in the city directories at 26 Beechwood Avenue in 1950. In addition, Spic & Span Cleaners & Launderers was listed at this property between 1956 and 1961. This address is presumed to have been located approximately 40 m southwest of the Phase One Property.

Additional off-Site PCAs were identified in the city directories within 50 m transgradient or 100 m upgradient of the Phase One Property with respect to the inferred groundwater flow direction, that are not considered to result in APECs at the Phase One Property, and these are summarized in Table 2.



4.3 Physical Setting Sources

4.3.1 Aerial Photographs

Pinchin reviewed aerial photographs of the Phase One Property and surrounding properties within the Phase One Study Area to assess the potential for historical PCAs. Copies of aerial photographs dated 1928, 1965 1976, 1991, 1999, 2002, 2005, 2007, 2008, 2009, 2011, 2014, 2015, 2017, 2019 and 2021 were reviewed on the City of Ottawa e-map website (<u>http://maps.ottawa.ca/geoOttawa/</u>) by Pinchin. The 1928 aerial photograph was the earliest available aerial photograph of the Phase One Study Area.

Efforts were made by Pinchin to obtain aerial photographs that:

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

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

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

Year of Photograph	Phase One Property		
1928.	Four buildings are visible on the Phase One Property. Two of which are assumed residential buildings located on the northeast and southwest portions of the Phase One Property. The other two buildings are similar in size, shape and orientation to the present-day Site Buildings C and D.		
1956.	 The above-noted assumed residential buildings appeared to be demolished and six buildings are visible on the Phase One Property, two of which are similar in size, shape and orientation to the present-day Site Buildings C and D. Two additional former residential buildings, different in size and configuration to the present-day Site Buildings, were constructed on the central and northeast portion of the Phase One Property between 1928 and 1956. 		
1976.	The two above-noted additional former residential buildings appeared to be demolished. Four buildings are visible on the Phase One Property, which are which are similar in size, shape and orientation to the present-day Site Buildings A-D.		
1991.	Same as above.		



Year of Photograph	Phase One Property		
2002.	Same as above.		
2005.	Same as above.		
2007.	Same as above.		
2008.	Same as above.		
2011.	Same as above.		
2014.	Same as above.		
2015.	Same as above.		
2017.	Same as above.		
2019.	Same as above.		
2021.	Same as above.		

Based on the aerial photographs reviewed for the Phase One Property and the surrounding area, it appears that the Phase One Property was developed prior to1928.

The aerial photograph review identified the following PCAs on the Phase One Property:

• There is the potential that the four former Site Buildings identified in the 1928 and 1956 aerial photographs contained basements, which could have been infilled with fill material of unknown quality following demolition.

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

• An RFO had been located approximately 25 m southeast of the Phase One Property in 1965.

Additional off-Site PCAs were identified in the aerial photographs that are not considered to result in APECs at the Phase One Property, and these are summarized in Table 2.

Copies of the aerial photographs of the Phase One Property and surrounding area are provided in Appendix J.

4.3.2 Topography, Hydrology and Geology

The elevation of the Phase One Property, based on information obtained from the Ontario Base Map series, is approximately 56 m above mean sea level (mamsl). The general topography in the local and surrounding areas is generally flat with a slight grade upwards in elevation to the northeast and northwest. No bedrock outcrops were observed on-Site or in the surrounding area. Based on data from



the Ontario Well Records database, the overburden thickness on-Site (i.e., depth to bedrock) is expected to be approximately 2 m.

A review of the available physiographical data indicates that the Phase One Property and the surrounding properties located within the Phase One Study Area are located within the limestone plains of the Ottawa Valley clay plain with the primary native material consisting of clay and silt. Bedrock is expected to consist of limestone, dolostone, shale, arkose and sandstone of the Shadow Lake Formation at an elevation of 55 mamsl. The topography is considered to be mainly flat to rolling low local relief with dry surface water drainage conditions.

Based on general hydrogeological principles and Pinchin's familiarity with subsurface conditions at and near the Phase One Property and the surrounding properties within the Phase One Study Area, the unconfined groundwater beneath the Phase One Property is expected to flow in a southwesterly direction. No water bodies are located within the Phase One Study Area, and the nearest water body is the Rideau River located approximately 270 m southwest of the Phase One Property at an elevation of approximately 55 mamsl.

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

4.3.3 Fill Materials

The historical records review provided no information regarding the presence of fill material at the Phase One Property. There is the potential that the four former Site Buildings identified in the 1915, 1922 and 1956 FIPs contained basements, which could have been infilled with fill material of unknown quality following demolition.

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

4.3.4 Water Bodies, Areas of Natural Significance and Groundwater Information

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

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



A review of the city plan for the Ontario Source Protection Information Atlas indicated that the Phase One Study Area is not located in whole or in part within a well head protection area or other designation identified by the City of Ottawa for the protection of groundwater.

The records review indicated that the Phase One Property and all other properties within the Phase One Study Area are not serviced by a municipal drinking water system.

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

4.3.5 Well Records

A search of the Water Well Information System database by ERIS did not identify any water well records for the Phase One Property.

4.4 Site Operating Records

Based on the historical use of the Phase One Property as a potential dry cleaner, the Phase One Property is classified as an Enhanced Investigation Property (see Section 6.3). As such, O. Reg. 153/04 requires that the following site operating records be reviewed where available:

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

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



5.0 INTERVIEWS

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

Person Interviewed	Relationship to Phase One Property	Date and Place of Interview	Interview Method
Henry Karam	Superintendent	- February 22, 2023 (Phase One Property)	In-person interview during Site reconnaissance.
Yvonne Staszewski	Property Manager		

Henry Karam and Yvonne Staszewski was chosen to be interviewed given that they have been associated with the Phase One Property since 2021 and are familiar with the recent operational history of the Phase One Property. Henry Karam and Yvonne Staszewski are referred to herein as the "Site Representatives", and accompanied the Pinchin representative (Mr. Alex Kelly) during the Site reconnaissance.

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

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

6.0 SITE RECONNAISSANCE

6.1 General Requirements

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

The Site reconnaissance was completed on February 22, 2023 by a Pinchin representative (i.e., Alex Kelly), under the direct supervision of Pinchin's QP overseeing this project. Alex Kelly is a Project Technologist with more than three years of environmental consulting experience. Pinchin visited the Phase One Property and surrounding properties within the Phase One Study Area to document environmental conditions. During the Site reconnaissance, Pinchin viewed all accessible areas within the



Phase One Property and viewed publicly-accessible portions of the adjacent lands for the presence of actual or potential issues of environmental concern.

The Site reconnaissance was conducted between the hours of 9:30 AM and 11:30 AM. During the Site reconnaissance, the weather was overcast, the ground surface was snow covered, and the ambient temperature was approximately -12° Celsius with a slight breeze from the east. The Phase One Property reconnaissance was conducted on foot and consisted of a full walk-through of the property. It should be noted that only a representative sample of residential tenant spaces were accessed at the time of Pinchin's Site reconnaissance in order to minimize tenant disturbance. Photographs taken during the Site reconnaissance that illustrate the interior and exterior of the Site Building, Phase One Property and Phase One Study Area are provided in Appendix C.

6.2 Specific Observations at Phase One Property

6.2.1 Description of Buildings and Structures

During the Site reconnaissance, Pinchin observed four mixed-use residential and commercial buildings (Site Buildings). The buildings consisted of wood-frame, two-story structures constructed in the early 1900s and 1950s. Site Building A is located on the northwest portion of the Phase One Property. The ground floor of Site Building A consists of four residential units. Site Building B is located on the southwest portion of the Phase One Property. The ground floor of Site Building A consists of four residential units. Site Building B is located on the southwest portion of the Phase One Property. The ground floor of Site Building A consists of four residential units. Site Building is occupied by Mr. Luko, a restaurant. The second floor of Site Building B is occupied by Dr. Brunet, a chiropractor office, and a residential unit. Site Buildings A and B were constructed in the early 1950s. Site Building C is located on the south-central portion of the Phase One Property. Site Building C is occupied by Sheek Shawarma, a restaurant, on the main floor and a residential unit on the second floor. Site Building D is located on the southeast portion of the Phase One Property. The ground floor of Site Building D is occupied by Chiliquiles, a restaurant, and Melanie Hair Cutters, a salon. The second floor of Site Building D consists of two residential units. Site Buildings C and D were constructed in the early 1900s.

The Site Buildings each contain a single-level basement, which contain a mechanical room, an electrical room and storage space.

Parking is located adjacent to the north and east elevations of Site Building B and adjacent to the north elevation of Site Building D.



6.2.2 Description of Below-Ground Structures

The basements consisted of poured concrete slabs and each contained a mechanical room, an electrical room and storage space. Some utilities entered the Site Building at the south end (Site Building B-D) and west end (Site Building A), including communications, sanitary sewer, water, and natural gas.

In-ground grease traps are located within Site Building A and Site Building B. The grease traps are cleaned out for off-Site disposal on a monthly basis by SaniMax.

One concrete catch basin was observed in the parking lot in the northeast portion of the Phase One Property and it is expected to connect to the storm sewer system. Water was present in the catch basin and it had no obvious odours, discolouration or sheen. The depth of the catch basin is unknown.

6.2.3 Description of Tanks

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

6.2.4 Potable and Non-Potable Water Sources

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

6.2.5 Description and Location of Underground Utilities

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

The natural gas, telephone, electrical, water and sanitary sewer services enter the Site Building via underground lines into the basements of the Site Building. Stormwater is captured via a catch basin in the north parking lot and directed east via underground piping to a main storm sewer line under Douglas Avenue.

6.2.6 Entry and Exit Points

The main man-door entry/exit point for customers of the Site Buildings are located at the interior apex of the Site Buildings adjacent to the sidewalks along Springfield Road, Beechwood Avenue and Douglas Avenue. Secondary entry/exit points to the Site Buildings are located at the rear of the Site Buildings adjacent to parking areas.



6.2.7 Details of Heating System

During the Site reconnaissance, Pinchin observed natural gas-fired boilers supplying hydronic radiator and electrically powered baseboards within Site Building A. Site Buildings B-D contained natural gas-fired forced air furnaces and electrically powered baseboards.

6.2.8 Details of Cooling System

During the Site reconnaissance, Pinchin observed various roof, pad and wall mounted electrically powered air conditioners units.

6.2.9 Details of Drains, Pits and Sumps

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

6.2.10 Unidentified Substances within Buildings and Structures

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

6.2.11 Details of Staining and Corrosion

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

6.2.12 Details of On-Site Wells

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

6.2.13 Details of Sewage Works

During the Site reconnaissance, Pinchin did not observe any sewage works or evidence of sewage disposal on the Phase One Property, with the exception of sanitary sewer pipes that exit through the walls in the basement of the Site Buildings and connect to the municipal sewers under Springfield Road and Beechwood Avenue.

6.2.14 Details of Ground Cover

During the Site reconnaissance, Pinchin visually inspected the Phase One Property ground cover. A small vegetated area is located on the northeast perimeter of the Phase One Property. The remainder of



the Phase One Property exterior consists of an asphalt-paved driveway, access routes and parking areas.

6.2.15 Details of Current or Former Railways

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

6.2.16 Areas of Stained Soil, Vegetation and Pavement

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

6.2.17 Areas of Stressed Vegetation

During the Site reconnaissance, Pinchin did not observe any areas of stressed vegetation on the Phase One Property. Significant quantities of vegetation were not observed on-Site. In addition, Pinchin notes that the ground surface was partially covered in snow, limiting exterior observations.

6.2.18 Areas of Fill and Debris Materials

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

6.2.19 Potentially Contaminating Activities

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

Pinchin did not identify any current PCAs at the Phase One Property during the Site reconnaissance.

6.2.20 Unidentified Substances Outside Buildings and Structures

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

6.2.21 Surrounding Land Uses

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

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



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Direction Relative to Phase One Property	Location Relative to Inferred Groundwater Flow Direction	Description of Property Use	Property Use	Potential Contribution to PCA and/or APEC
North	Up/transgradient	Several residential dwellings/buildings, followed by Springfield Road, Douglas Road, Putman Avenue, and additional residential dwellings/building.	Residential	Land uses are not considered to represent PCAs.
East	Up/transgradient	Douglas Road followed by several commercial buildings (i.e., Valley North Locksmith, Art House Custom Framing, Cloth Encounters of a Second Time, Mille Fiore, Browns, Fresh Hair, Kimberley Wilson Bridal & Fashion Outlet, Champlain Avenue, Beechwood Avenue, additional commercial buildings, several residential dwellings, Charles Street and Barrette Street.	Residential/ commercial	Land uses are not considered to represent PCAs.
South	Down/transgradient	Beechwood Avenue followed by a parking lot, a commercial building (Metro), and RFO, Barrette Street, Charlevoix Street, and several residential dwellings.	Commercial/ Residential	The RFO is a PCA (PCA 14) but does not result in an APEC at the Phase One Property given the distance from the PCAs to the Phase One Property and their downgradient location relative to the inferred groundwater flow direction.



Direction Relative to Phase One Property	Location Relative to Inferred Groundwater Flow Direction	Description of Property Use	Property Use	Potential Contribution to PCA and/or APEC
West	Down/transgradient	Springfield Road followed by a commercial building (an embassy), several commercial/residential buildings, several residential dwellings, an institutional building (Fern Hill School), Vaughn Street and additional residential dwellings.	Commercial/ Institutional/ Residential	Land uses are not considered to represent PCAs.

6.3 Enhanced Investigation Property

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

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

During this Phase One ESA, Pinchin has documented that the Phase One Property was formerly occupied by two separate potential dry cleaning operations and is therefore considered an Enhanced Investigation Property. A Phase Two Environmental Site Assessment (Phase Two ESA) is automatically required at an Enhanced Investigation Property to support the filing of an RSC.

6.3.1 Hazardous Materials

No use or storage of hazardous materials was observed at the Phase One Property during the Site reconnaissance.

6.3.2 Products Manufactured

No product manufacturing activities were observed at the Phase One Property during the Site reconnaissance.



6.3.3 By-Products and Wastes

No manufacturing by-products or wastes were observed at the Phase One Property during the Site reconnaissance.

6.3.4 Raw Materials Handling and Storage

No handling or storage of raw materials was observed at the Phase One Property during the Site reconnaissance.

6.3.5 Drums, Totes and Bins

No drums, totes or bins were observed at the Phase One Property during the Site reconnaissance.

6.3.6 Oil/Water Separators

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

6.3.7 Vehicle and Equipment Maintenance

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

6.3.8 Spills

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

6.3.9 Liquid Discharge Points

No liquid discharge points were observed at the Phase One Property during the Site reconnaissance.

6.3.10 Processing and Manufacturing Operations/Equipment

No processing or manufacturing operations or equipment were observed at the Phase One Property during the Site reconnaissance.

6.3.11 Hydraulic Equipment

No hydraulic equipment (e.g., elevators, in-ground hoists, loading docks) was observed at the Phase One Property during the Site reconnaissance.

6.3.12 Potentially Contaminating Activities

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



6.4 Written Description of Investigation

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

6.4.1 Phase One Property

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

- Review of available historical records, including FIPs, chain of title search, previous environmental reports, ERIS regulatory search, information obtained through MECP FOI and TSSA requests, PURs, PUPs, city directories, aerial photographs, well records and Site operating records.
- A Site reconnaissance completed on February 22, 2023 by Alex Kelly of Pinchin that included an assessment of structures at the Phase One Property and the exterior of the Phase One Property.
- Interviews with individuals knowledgeable of the history and operations at the Phase One Property.
- Review of mapping provided by ERIS and information provided on-line by the MNRF for the presence of areas of natural significance.

Pinchin's investigation of the Phase One Property identified eight PCAs. The descriptions and locations of these PCAs are provided in Table 2. As per O. Reg. 153/04, all identified PCAs at the Phase One Property are considered APECs that will require investigation through the completion of a Phase Two ESA.

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

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

Plans identifying the locations of the on-Site PCAs and APECs for this Phase One ESA are provided as Figures 4 and 6, respectively.

6.4.2 Phase One Study Area Outside of Phase One Property

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



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

Pinchin's investigation of the Phase One Study Area outside of the Phase One Property identified two PCAs that have the potential to impact soil and/or groundwater quality at the Phase One Property given their proximity to the Phase One Property, and the nature of operations and potential contaminants related to these operations. The descriptions and locations of these PCAs are provided in Table 2. The APECs associated with these PCAs are summarized in Table 3. A total of 16 additional PCAs were identified within the Phase One Study Area outside of the Phase One Property. These additional PCAs are not considered to result in APECs at the Phase One Property given the distance from the PCAs to the Phase One Property, their downgradient or transgradient locations relative to the inferred groundwater flow direction in the Phase One Study Area and/or the nature of operations and potential contaminants related to these operations. The descriptions and locations of these PCAs are provided in Table 2.

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

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

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

Plans identifying the locations of the off-Site PCAs and associated APECs for this Phase One ESA are provided as Figures 5 and 6, respectively.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Current and Past Uses

The current and past land uses of the Phase One Property are listed in Table 1. To the best of Pinchin's knowledge, the Phase One Property was owned by various individuals from as early as 1823 based on a review of chain of title searches. The use of the property at this time is unknown, and it is assumed that it was vacant. Based on a review of the fire insurance plans (FIPs), two assumed residential buildings were



present on the northeast and southwest portions of the Phase One Property in 1915, along with two assumed residential buildings on the south-central and southeast portions of the Phase One Property, similar in size and configuration to the present-day Site Buildings C and D. In addition, the Phase One Property was first listed in city directories in 1905, but was not listed in 1899. As such, the first developed use of the Phase One Property is assumed to be between 1899 and 1905.

It is Pinchin's opinion that the date of the first developed use of the Phase One Property is approximately early 1900s, with the construction of four assumed residential buildings on the Phase One Property, two of which are similar in size and configuration the present-day Site Building C and D. The date of the first developed use of the Phase One Property was determined through a review of aerial photographs, FIPs, PURs, city directory search and a chain of title search, which was completed for the property to its earliest time of ownership and possible development. No other historical records were available to Pinchin that provided information for determining the date of first developed use of the Phase One Property.

7.2 Potentially Contaminating Activities

Table 2 summarizes the descriptions and locations of all PCAs as defined by O. Reg. 153/04 that were identified by Pinchin within the Phase One Study Area. The following presents a summary of these PCAs:

- A total of eight PCAs were documented to have occurred at the Phase One Property.
- A total of 18 PCAs were documented to have occurred within the Phase One Study Area outside of the Phase One Property. Of these off-Site PCAs, two were identified that are considered to result in APECs at the Phase One Property given their proximity to the Phase One Property and the nature of operations and potential contaminants related to these operations.
- The remaining 16 off-Site PCAs are not considered to result in APECs at the Phase One Property given the distance from the PCAs to the Phase One Property, their downgradient or transgradient locations relative to the inferred groundwater flow direction in the Phase One Study Area and/or the nature of operations and potential contaminants related to these operations.

7.3 Areas of Potential Environmental Concern

Table 3 summarizes all APECs identified during the Phase One ESA, as well as their respective PCAs, COPCs and the media which could potentially be impacted. As noted in Table 3, the Phase One ESA identified a total of ten APECs at the Phase One Property.

The rationale used by the QP in assessing the available information to determine whether PCAs exist or have existed within the Phase One Study Area, including the Phase One Property, that represent an



APEC at the Phase One Property has been provided in the preceding report sections. In general, the potential for environmental impacts to the Phase One Property was evaluated using a combined probability for a source to contaminate, and the ability of contaminants to migrate on, or to the Phase One Property. For example, a gasoline UST located on the Phase One Property, or on a property in close proximity and/or upgradient of the Phase One Property, would exhibit a high potential for contamination (and is therefore considered a PCA resulting in an APEC at the Phase One Property) since gasoline is highly mobile in the subsurface. In contrast, shallow soil/fill with metals impacts located on a property adjacent to the Phase One Property would be considered to have a low potential for contamination given that metals generally have low mobility in the subsurface (and would not be considered a PCA resulting in an APEC at the Phase One Property). Furthermore, non-adjacent properties with PCAs located downgradient or transgradient of the Phase One Property generally do not result in APECs at the Phase One Property. Groundwater is the media through which contaminants typically migrate from property to property, and if the source of the contaminant is downgradient or transgradient of the Phase One Property, contaminated groundwater from this source cannot migrate to the Phase One Property and the downgradient or transgradient PCA would not be considered to result in an APEC at the Phase One Property.

The evaluation of the presence/absence of APECs at the Phase One Property was based upon the analysis of available documents, records and drawings, and personal interviews. In evaluating the Phase One Property and Phase One Study Area, Pinchin has relied in good faith on information provided by other individuals or sources as noted in this report. Pinchin has assumed that the information provided is factual and accurate, and has no reason to believe that any of the information provided in the available documentation or obtained through interviews is not factual or inaccurate.

Pinchin is not aware of any additional information that would alter the conclusions regarding the presence/absence of APECs at the Phase One Property.

7.4 Phase One Conceptual Site Model

A conceptual site model (CSM) has been created to provide a summary of the findings of the Phase One ESA. The Phase One CSM is summarized in Figures 1 through 6 which illustrate the following features within the Phase One Study Area, where present:

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



- Roads within the Phase One Study Area.
- PCAs within the Phase One Study Area, including the locations of tanks.
- APECs at the Phase One Property.

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

- The Phase One Property is an irregular-shaped parcel of land approximately 0.48 acres (0.19 hectares) in size located on the north Site of Beechwood Avenue and is bounded by Springfield Road to the west and Douglas Avenue to the east in the City of Ottawa. The Phase One Property is improved with four, mixed-use commercial/residential building (Site Buildings) that occupy the western and southern portions of the Phase One Property. The Phase One Property has been used for residential purposes since initial development in the early 1900s and commercial uses since approximately 1936. During this Phase One ESA, Pinchin has documented that the Phase One Property was formerly occupied by two separate potential dry cleaning operations and is therefore considered an Enhanced Investigation Property.
- No water bodies were identified within the Phase One Study Area. The nearest water body is the Rideau River, which is located approximately 270 m southwest of the Phase One Property body.
- No areas of natural significance were identified within the Phase One Study Area.
- No drinking water wells were located on the Phase One Property.
- Beechwood Avenue, Springfield Road and Douglas Avenue are located immediately south, east and west of the Phase One Property, respectively. The adjacent properties to the north of the Phase One Property are occupied by various residential dwellings.
- A total of 26 PCAs were identified within the Phase One Study Area, consisting of eight PCAs at the Phase One Property and 18 PCAs within the Phase One Study Area, outside of the Phase One Property. As shown on Figure 5, 16 PCAs including an off-Site spills, historical dry cleaning and RFO operations, a current RFO, historical wood storage facilities, historic manufacturing operation, hazardous waste generating properties, an historic candy factory, historic industrial building, former railway track and former landfill. Given the distances of the PCAs, their downgradient/transgradient properties and distance from the Phase One Property, these off-Site PCAs are not considered to result in APECs at the Phase One Property. The remain two PCAs identified within the Phase One Study Area represent APECs at the Phase One Property. Figure 6 provides a detailed summary of the APECs and associated PCAs and COPCs.



- Underground utilities at the Phase One Property provide potable water, natural gas, communications and sewer services to the Site Building. These services enter the basement of the Site Buildings through subsurface conduits. A storm sewer catch basin is located in the northeast parking lot on the northwest portion of the Phase One Property connect to the municipal storm sewer line in Douglas Avenue. Plans were not available to confirm the depths of these utilities but they are estimated to be located approximately 2 to 3 mbgs. The depth to groundwater at the Phase One Property is estimated to be approximately 5 to 6 mbgs, and the utility corridors are expected to be well above the water table and would not act as preferential pathways for contaminant distribution and transport in the event that shallow subsurface contaminants exist at the Phase One Property.
- The Phase One Property and the surrounding properties located within the Phase One Study Area are located within the limestone plains of the Ottawa Valley with the primary native material consisting of clay and silt. Bedrock is expected to consist of limestone, dolostone, shale, arkose and sandstone of the Shadow Lake Formation at an elevation of 55 mamsl.
- The Phase One Property is mainly flat to rolling low local relief with dry surface water drainage conditions. The area surrounding the Phase One Property slopes gradually to the southwest towards the Rideau River. Local groundwater flow is inferred to be to the southwest, based on the topography of the area surrounding the Phase One Property and the location of the Rideau River.

The Phase One Property has a paved parking areas are access routes located across the Phase One Property. According to the Site Representative, salt has historically been applied to the parking area an access routes for safety reasons during winter conditions to remove snow and ice, which represents a PCA at the Phase One Property. However, it is the opinion of the QP_{ESA} supervising the Phase One ESA that, although salt-related parameters such as Sodium Adsorption Ratio and electrical conductivity in soil and sodium and chloride in groundwater may be present at concentrations exceeding the applicable Site Condition Standards (i.e., Table 3), the exemption provided in Section 49.1 of O. Reg. 153/04 can been applied and this PCA does not result in an APEC at the Phase One Property. As such, these parameters would be deemed to meet the Site Condition Standards and do not need to be further assessed as part of a Phase Two ESA.

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



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8.0 CONCLUSIONS

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

Based on the findings of this Phase One ESA, Pinchin identified eight PCAs at the Phase One Property (i.e., on-Site) and 18 PCAs within the Phase One Study Area outside of the Phase One Property (i.e., off-Site). Of the off-Site PCAs, 16 are not considered to result in APECs at the Phase One Property given their distance from the Phase One Property and/or their downgradient or transgradient location with respect to the inferred groundwater flow direction at the Phase One Property. It is Pinchin's opinion that the remaining two off-Site PCAs and the eight on-Site PCAs may have impacted soil and groundwater quality at the Phase One Property and, as such, result in APECs at the Phase One Property that warrant further investigation prior to the submittal of an RSC.

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

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

8.1 Signatures

This Phase One ESA was undertaken under the supervision of Alicia McDonald, P.Eng., QP_{ESA} in accordance with the requirements of O. Reg. 153/04 to support the filing of an RSC for the Phase One Property. The conclusions and recommendations provided in this report represent the best judgement of the assessor based on the Site conditions observed on February 22, 2023, and a review of available historical information and information obtained from interviews.

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



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

8.2 Terms and Limitations

This Phase One ESA was performed in order to identify potential issues of environmental concern associated with the property located at 47 Beechwood Avenue, 5 Springfield Road, and 12 Douglas Avenue in Ottawa, Ontario (Site), at the time of the Site reconnaissance. This Phase One ESA was performed in general compliance with currently acceptable practices for environmental site investigations, and specific Client requests, as applicable to this Site. This report was prepared for the exclusive use of 2317916 Ontario Inc. (Client) subject to the terms, conditions and limitations contained within the duly authorized proposal for this project. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, is the sole responsibility of such third parties. Pinchin accepts no responsibility for damages suffered by any third party as a result of decisions made or actions conducted.

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

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

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

Ontario Regulation 153/04 does not apply to environmental auditing or environmental management systems. Therefore, with respect to Site operations and conditions, compliance with applicable federal,



provincial or municipal acts, regulations, laws and/or statutes was not evaluated as part of the Phase One ESA.

9.0 **REFERENCES**

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

- Environmental Risk Information Services. 47 Beechwood Avenue, Ottawa, Ontario (ERIS Project #23020200939). February 7, 2023.
- Google Earth™.
- Ministry of the Environment, Conservation and Parks. Brownfields Environmental Site Registry. <u>https://www.ontario.ca/page/brownfields-redevelopment.</u>
- Ministry of the Environment and Climate Change: Brownfields, Environmental Clean-up & Financial Assurance Services: Brownfields Redevelopment Historical Record Database: <u>https://www.ontario.ca/page/brownfields-redevelopment.</u>
- Ministry of Natural Resources and Forestry. Make A Map: Natural Heritage Areas.
 Province of Ontario: <u>https://www.gisapplication.lrc.gov.on.ca/mamnh/Index.html?site=MNR_NHLUPS_Natural</u> <u>Heritage&viewer=NaturalHeritage&locale=en-US.</u>
- Ministry of the Environment, Conservation and Parks. Source Protection Information Atlas. Province of Ontario: <u>https://www.gisapplication.lrc.gov.on.ca/SourceWaterProtection/Index.html?site=Source</u> WaterProtection&viewer=SWPViewer&locale=en-US.
- Opta Information Intelligence. 43 and 47 Beechwood Avenue and 5 Springfield Road, Ottawa, Ontario (Opta Order ID: 75331). July 8, 2020.
- OttawaGeo website:
 - https://maps.ottawa.ca/geoottawa/.
- Province of Ontario. Environmental Protection Act R.S.O. 1990, c. E.19 and Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Act. Last amended by Ontario Regulation 274/20 on July 1, 2020.
- Technical Standards & Safety Authority.
- The Atlas of Canada Bedrock Geology:
 <u>http://atlas.gc.ca/site/english/maps/archives/3rdedition/environment/land/016?w=4&h=4&l
 =6&r=4&c=12.
 </u>



- The Atlas of Canada Surficial Materials:
 <u>http://atlas.nrcan.gc.ca/site/english/maps/environment/land/surficialmaterials/1.</u>
- Toporama Topographic Maps:
 <u>http://atlas.gc.ca/site/english/maps/topo/map.</u>
- *"Phase I Environmental Site Assessment, 47 Beechwood Avenue, 1-11 Springfield Road and 12-16 Douglas Avenue, Ottawa, Ontario"*, prepared by Pinchin Ltd. for 1101600 Ontario Inc., and dated July 20, 2020.
- *"Phase I Environmental Site Assessment, 1A and 1B Springfield Road, 7-11 Springfield Road, 47-49 and 51-57 Beechwood Avenue and 10 Douglas Avenue, Ottawa, Ontario"* prepared by Pinchin Ltd. for Koble c/o Brent Harden, and dated January 7, 2021.

\\PIN-KGN-FS01\job\321000s\0321299.000 RAHAL,VariousSites,OTT,ON,EDR,SA1&RSC\Deliverables\321299 Phase One ESA Report 47 Beechwood Ave Ott 2317916 Ont Inc.docx

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

10.0 APPENDICES

APPENDIX A Tables



Table 1 - Table of Current and Past Uses of the Phase One Property

Lot 1, West Douglas Avenue, Registered Plan 74, City of Ottawa (PIN 04225-0209)

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
Pre- 1823	Crown	Unknown, assumed to be vacant	Agricultural or other use	None.
1823- 1824	Charles McKinnon	Unknown, assumed to be vacant	Agricultural or other use	None.
1824- 1843	Archibald McLean	Unknown, assumed to be vacant	Agricultural or other use	None.
1843	William Lang	Unknown, assumed to be vacant	Agricultural or other use	None.
1843- 1886	Donald McKay	Unknown, assumed to be vacant	Agricultural or other use	None.
1886- 1888	C. McKay	Unknown, assumed to be vacant	Agricultural or other use	None.
1888- 1903	Alice Clark	Unknown, assumed to be vacant	Agricultural or other use	None.
1903	Harry n. Coles	Unknown, assumed to be vacant	Agricultural or other use	None.
1903- 1909	Nelson Porter	Unknown, assumed to be vacant	Agricultural or other use	None.
1909- 1910	Napoleon LaFountain Helena LaFountain	One assumed residential building	Residential use	Based on the city directories as of 1904, the northeast portion of the Phase One Property was listed as residential.
1910- 1911	Napoleon LaFountain	One assumed residential building	Residential use	None.



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
1911- 1914	Ferdinand Cavirie Sr.	One assumed residential building	Residential use	None.
1914	Olivier Cavirie Ferdinand Cavirie Jr.	One assumed residential building	Residential use	None.
1914- 1916	Ferdinand Cavirie Sr.	One assumed residential building	Residential use	Based on the 1915 FIP, one former building (assumed residential) was present on the northeast of the Phase One Property.
1916- 1934	Ludia Cavirie	One assumed residential building	Residential use	Based on the 1922 FIP and 1928 aerial photograph, one former building (assumed residential) was present on the northeast of the Phase One Property.
1934- 1951	Bertha Mullin	Unknown	Residential use	None.
1951- 1975	Valida Thibault	One assumed residential building	Residential use	Based on the 1956 FIP and 1956 aerial photograph, it appeared that the previously identified assumed residential building was demolished and constructed with a new former residential building on the northeast portion of the Phase One Property.
1976- 1989	Valida Thibault	Vacant parking lot/access route	Commercial use	Based on the 1976 aerial photograph, it appeared that the above-mentioned former residential building was demolished, and the lot appeared to be utilized as commercial parking lot/access route.
1989- 2021	Likfair Enterprises Limited	Vacant parking lot/access route	Commercial use	Based on the 1991 to 2021 aerial photographs, the lot appeared to be utilized as commercial parking lot/access route.
2021 - Present	2317916 Ontario Inc.	Vacant parking lot/access route	Commercial use	Based on the 2021 aerial photograph and Pinchin Site reconnaissance, the lot appeared to be utilized as commercial parking lot/access route.



Part of Lots 1, 2, 3, and 4, North Beechwood Avenue, Registered Plan 74, City of Ottawa (PIN 04225-0210)

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
Pre- 1823	Crown	Unknown, assumed to be vacant	Agricultural or other use	None.
1823- 1824	Charles McKinnon	Unknown, assumed to be vacant	Agricultural or other use	None.
1824- 1843	Archibald McLean	Unknown, assumed to be vacant	Agricultural or other use	None.
1843- 1843	William Lang	Unknown, assumed to be vacant	Agricultural or other use	None.
1843- 1886	Donald McKay	Unknown, assumed to be vacant	Agricultural or other use	None.
1886- 1891	C. McKay	Unknown, assumed to be vacant	Agricultural or other use	None.
1891- 1893	Elmire Moreau Harry N. Coles	Unknown, assumed to be vacant	Agricultural or other use	None.
1983- 1899	Elmire Moreau Joseph Martel Harry N. Coles	Unknown, assumed to be vacant	Agricultural or other use	None.
1899- 1903	Sylvain J. Major Joseph Martel Harry N. Coles	Unknown, assumed to be vacant	Agricultural or other use	The Phase One Property was not listed in the city directories from 1899 to 1903, so it was presumed to be vacant.
1903 - 1907	Nelson D. Portier Sylvain J. Major Joseph Martel	Unknown, assumed to be vacant	Agricultural or other use	None.



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
1907- 1909	Sylvain J. Major Joseph Martel Heloise LaFountain Napoleon LaFountain	Unknown, assumed to be vacant	Agricultural or other use	None.
1909- 1912	Joseph Martel Octave Jabiciur	Unknown, assumed to be vacant	Agricultural or other use	None.
1912- 1912	Octave Jabiciur Heloise LaFountain Napoleon LaFountain	Unknown, assumed to be vacant	Agricultural or other use	None.
1912- 1916	Octave Jabiciur Heloise LaFountain Napoleon LaFountain	Three assumed residential buildings	Residential use	Based on the 1915 FIP, the southern portion of the Phase One Property was developed with three assumed residential buildings, two of which were similar in size and configuration to present-day Site Buildings C and D.
1916- 1917	Octave Jabiciur Hector Jabicoiur Heloise LaFountain	Three assumed residential buildings	Residential use	None.
1917- 1919	Melvina Jabicoiur Heloise LaFountain Hector Jabicoiur	Three assumed residential buildings	Residential use	None.
1919 - 1925	Valeda Bellemara Emile Bellemara Heloise LaFountain Parmelia Beavanjour	Three assumed residential buildings	Residential use	Based on the 1922 FIP, the southern portion of the Phase One Property was developed with three assumed commercial/residential buildings, two of which were similar in size and configuration to present-day Site Buildings C and D.



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
1925- 1936	Valeda Bellemara Emile Bellemara Heloise LaFountain Ronwald Beavanjour	Three commercial/residential buildings	Residential use and commercial use	Based on the 1928 aerial photograph, the southern portion of the Phase One Property was developed with three assumed commercial/residential buildings, two of which were similar in size and configuration to present-day Site Buildings C and D. The 1936 city directories indicated that the former building located on the southwest portion of the Phase One Property was occupied by Gauthier Armand Grocery.
1936- 1943	Valeda Bellemara Emile Bellemara Nakyda Avon Ronwald Beavanjour	Three commercial/residential buildings	Residential use and commercial use	The 1936 city directories indicated that the former building located on the southwest portion was occupied by Gauthier Armand Grocery.
1943- 1947	Nakyda Avon Armand Gauthier Ronwald Beavanjour	Three commercial/residential buildings	Residential use and commercial use	The 1946-1950 city directories indicated that the former building located on the southwest portion was occupied by two residential tenants and Gauthier Butcher & Grocery.
1947- 1948	Armand Gauthier Lucien Major Eugene Landry Davie Brunel Alfred Fairfield Omer Hudson Eugene LeDue Marcel Robert Giles Robert Ronero Vieve Henri Fairfield Ronwald Beavanjour	Three commercial/residential buildings	Residential use and commercial use	The 1946-1950 city directories indicated that the former building located on the southwest portion was occupied by two residential tenants and Gauthier Butcher & Grocery.



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
1948- 1950	Reginald Wright Armand Gauthier Ronwald Beavanjour	Three commercial/residential buildings	Residential use and commercial use	The 1946-1950 city directories indicated that the former building located on the southwest portion was occupied by two residential tenants and Gauthier Butcher & Grocery.
1950- 1953	Reginald Wright Armand Gauthier Regina Gauthier Ronwald Beavanjour	Three commercial/residential buildings	Residential use and commercial use	The 1951-1956 city directories indicated that Site Building B was occupied by two residential units.
1953- 1955	Reginald Wright Joseph F. Dompierre	Three commercial/residential buildings	Residential use and commercial use	Based on the 1956 FIP, the southern portion of the Phase One Property was developed with three mixed-use commercial/residential buildings, similar in size and configuration to present-day Site Buildings B-D. The above-noted former commercial/residential appeared to be demolished. The 1951-1956 city directories indicated that Site Building B was occupied by two residential units.
1955 - 1956	Reginald Wright Jean P. Lemieux Ronwald Beavanjour	Three commercial/residential buildings and one residential building	Residential use and commercial use	Based on a review of the 1956 aerial photograph, it appeared that three buildings that were similar in size and configuration to Site Building B-D were evident on the southern portion of the Phase One Property, as well as an additional former (assumed residential) building appeared to be constructed on the central portion of the Phase One Property. The 1956 city directories indicated that Site Building B was occupied by Wholesale Meat and Site Building D was occupied by Villeneuve Grocery.
1956- 1957	Ronwald Beavanjour Reginald Wright Jene Jabicoiur Rheal Jabicoiur	Three commercial/residential buildings and one residential building	Residential use and commercial use	The 1956 city directories indicated that Site Building B was occupied by Wholesale Meat and Site Building D was occupied by Villeneuve Grocery.
1957- 1961	Leontina Beavanjour Reginald Wright Jene Jabicoiur Rheal Jabicoiur	Three commercial/residential buildings and one residential building	Residential use and commercial use	The 1957-1961 city directories indicated that Site Building D was occupied by Villeneuve Grocery.



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
1961- 1967	Reginald Wright Jene Jabicoiur Rheal Jabicoiur Milenko Talejic	Three commercial/residential buildings and one residential building	Residential use and commercial use	The 1961 city directories indicated that Site Building B was occupied by a residential tenant and Cedar Tailors and Cleaners and Site Building. The 1965 city directories indicated that Site Building B was occupied by Cedar Tailors & Cleaners and Site Building D was occupied by Beechwood Deli, Eddy's Repair Centre, and Electronic Repair Depot.
1967- 1971	Reginald Wright Imelda Sabourin Milenko Talejic	Three commercial/residential buildings and one residential building	Residential use and commercial use	The 1967-1971 city directories indicated that Site Building B was occupied by Cedar Tailors & Cleaners and Site Building D was occupied by Beechwood Deli and Electronic Repair Depot.
1971- 1973	Imelda Sabourin Milenko Talejic The Regional Municipality of Ottawa-Carleton	Three commercial/residential buildings and one residential building	Residential use and commercial use	The 1971-1973 city directories indicated that Site Building D was occupied by Beechwood Deli, FED Electronic repair and Electric Repair Depot.
				Based on the 1976 aerial photograph, the previously noted residential building on the central portion of the Phase One Property appeared to be demolished and four buildings, similar in size and configuration to Site Buildings A-D, were evident on the Phase One Property.
				The 1971-1976 city directories indicated that Site Building D was occupied by Beechwood Deli, FED Electronic repair and Electric Repair Depot.
1973-	The Regional	Three	Residential use and	The 1976-1980 city directories indicated that Site Building B was occupied by Hillary Cleaners and Site Building D was occupied by Electronic Repair Depot.
1990	Municipality of Ottawa-Carleton	commercial/residential buildings	commercial use	The 1981-1982 city directories indicated that Site Building B was occupied by Hillary Cleaners and Site Building D was occupied by Furniture Heaven and Flea Market and Electronic Repair Depot.
				The 1983-1986 city directories indicated that Site Building B was occupied by Hillary Cleaners and Site Building D was occupied by Furniture Heaven and Flea Market.
				The 1987-1990 city directories indicated that Site Building D was occupied by Furniture Heaven and Flea Market.



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
				Based on the 1991-2021 aerial photographs, four buildings that are similar to Site Buildings B-D were evident on the Phase One Property.
				The 1991–1997 city directories indicated that Site Building B was occupied by Second Cup Coffee and Site Building D was occupied by Divinio Salon.
				The 1998–2000 city directories indicated that Site Building B was occupied by Second Cup Coffee.
				The 2001–2005 city directories indicated that Site Building B was occupied by Second Cup Coffee and New Edinburgh therapy Clinic and Site Building D was occupied by Melanie Hair Salon.
1990- 2021	Likfair Enterprises Limited	Three commercial/residential buildings.	Residential use and commercial use	The 2006–2011 city directories indicated that Site Building B was occupied by Second Cup Coffee and Feel Better Reg'd Massage & Health Centre, Site Building C was occupied by High Tops and Site Building D was occupied by Melanie Hair Salon.
				The 2012-2016 city directories indicated that Site Building B was occupied by Second Cup Coffee and Ottawa Life Magazine and Site Building D was occupied by Mille Fiore Floral and Melanie Hair Salon.
				The 2017 city directories indicated that Site Building B was occupied by Second Cup Coffee, Ottawa Life Magazine, BGGO Trading Inc, and Studio One Personal Training, Site Building C was occupied by Arturo's Market and Site Building D was occupied by Mille Fiore Floral and Melanie Hair Salon.
				The 2018-2021 city directories indicated that Site Building B was occupied by Second Cup Coffee and Studio One Personal Training, Site Building C was occupied by Arturo's Market and Site Building D was occupied by Nature's Buzz Organic Market and Melanie Hair Salon.
		Three commercial/residential buildings.	Residential use and commercial use	Based on the 2021 aerial photographs and Pinchin's Site reconnaissance, four buildings, similar in size and configuration to Site Buildings A-D, were evident on the Phase One Property.
2021 - Present	2317916 Ontario Inc.			Based on Pinchin's Site reconnaissance, Site Building B was occupied by Mr. Luko, a restaurant, Dr. Brunet, a chiropractor office, and a residential unit. Site Building C was occupied by Sheek Shawarma, a restaurant, and a residential unit. Site Building D was occupied by Chiliquiles, a restaurant, Melanie Hair Cutters, a salon and two residential units.



Part of Lots 1 and 2, North Beechwood Avenue, Registered Plan 74, City of Ottawa (PIN 04225-0211)

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
Pre- 1823	Crown	Unknown, assumed to be vacant	Agricultural or other use	None.
1823- 1824	Charles McKinnon	Unknown	Agricultural or other use	None.
1824- 1843	Archibald McLean	Unknown	Agricultural or other use	None.
1843- 1843	William Lang	Unknown	Agricultural or other use	None.
1843- 1886	Donald McKay	Unknown	Agricultural or other use	None.
1886- 1888	C. McKay	Unknown	Agricultural or other use	None.
1988- 1896	Alice H. Clark	Unknown	Agricultural or other use	None.
1896- 1896	Louis Charbouneau	Unknown	Agricultural or other use	None.
1896- 1903	Alice H. Coles	Unknown	Agricultural or other use	The Phase One Property was not listed in the city directories from 1899 to 1903, so it was presumed to be vacant.
1903- 1911	Nelson D. Portier	Unknown	Residential use	The 1905-108 city directories indicated that the northwest portion of the Phase One Property was occupied by three residential listings.
1911 - 1926	Annie C. Clark Jessie C. Clarke	Vacant	Agricultural or other use	Based on the 1915 and 1922 FIPs, the northwest portion of the Phase One Property appeared to be vacant.
1926- 1930	Amelee Sabourin	Vacant	Agricultural or other use	Based on the 1928 aerial photograph, the northwest portion of the Phase One Property appeared to be vacant.



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
1930- 1930	Joseph A. Lavill	Vacant	Agricultural or other use	None.
1930- 1940	Provincial Bank of Canada	Vacant	Agricultural or other use	None.
1940- 1944	David Bernier	One commercial/residential building	Residential use and commercial use	The 1978 and 1984 PURs indicated that Site Building A was constructed in approximately the 1940s. The 1941-1944 city directories indicated that Site Building A was occupied by Springfield Shoe Repair.
1944- 1948	Aurore Bernier	One commercial/residential building	Residential use and commercial use	The 1944-1948 city directories indicated that Site Building A was occupied by Springfield Shoe Repair.
	Rene Jabicoiur Rheal Jabicoiur	One commercial/residential building	Residential use and commercial use	Based on the 1956 aerial photograph and 1956 FIP, a building that was similar in size and configuration to the present-day Site Building A, was evident on the Phase One property.
1948-				The 1948-1956 city directories indicated that Site Building A was occupied by Springfield Shoe Repair.
1968				The 1956-1960 city directory also indicated that Site Building A was occupied by Pullman Tailors.
				The 1961-1968 city directories indicated that Site Building A was occupied by Springfield Shoe Repair, Tan Ca-Luck Chinese Restaurant and Pullman Tailors.
1968 - 1974	Antonio Negro	commercial/residential	Residential use and commercial use	The 1968-1971 city directories indicated that Site Building A was occupied by Springfield Shoe Repair, Tan Ca-Luck Chinese Restaurant and Pullman Tailors.
1974	Noemi Negro			The 1972–1974 city directories indicated that Site Building A was occupied by Tan Ca-Luck Chinese Restaurant.



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
				Based on the 1976 aerial photograph, a building that was similar in size and configuration to the present-day Site Building A, was evident on the Phase One property.
				The 1975 city directories indicated that Site Building A was occupied by Tan Ca-Luck Chinese Restaurant.
1974- 1980	Emile A. Kouri Therese C. Kouri	One commercial/residential building	Residential use and commercial use	The 1976 city directories indicated that Site Building A was occupied by Coin Des Art, a residential tenant, and Pinto Food Store.
		building		The 1977–1980 city directories indicated that Site Building A was occupied by a residential tenant and Pinto Food Store.
				The 1978 and 1983 PURs indicated that Site Building A was occupied by Rockcliffe Pizza, Mr. Keith Catering, Pinto Confectionary and two residential units.
	Karam Elmarji Rouaida Elmarji	One commercial/residential building.	Residential use and commercial use	Based on the 1991-2021 aerial photographs, a building that was similar in size and configuration to the present-day Site Building A, was evident on the Phase One property.
				The 1981-1982 city directories indicated that Site Building A was occupied by Rockcliffe Pizza, a residential tenant and Pinto Food Store.
				The 1983-1986 city directories indicated that Site Building A was occupied by Daniel's Restaurant.
				The 1987-1995 city directories indicated that Site Building A was occupied by Daniel's Restaurant, K Coin Wash, a residential tenant and K&R Confectionery Convenience store.
1980- 2021				The 1996-1997 city directories indicated that Site Building A was occupied by Daniel's Restaurant and K&R Confectionery Convenience store.
				The 1998 – 2005 city directories indicated that Site Building A was occupied by K&R Confectionery Convenience store.
				The 2006-2011 city directories indicated that Site Building A was occupied by Maximum Convenience.
				The 2012 city directory indicated that Site Building A was occupied by Danny's Bar and Grill and Maximum Convenience.
				The 2013-2017 city directories indicated that Site Building A was occupied by Fraser and Maximum Convenience.
				The 2018-2021 city directories indicated that Site Building A was occupied by Table 40 at Fraser Café.



Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc
2021- present	2317916 Ontario Inc.	One commercial/residential building.	Residential use and commercial use	Based on the 2021 aerial photographs and Pinchin's Site reconnaissance, a building that was similar in size and configuration to the present-day Site Building A was evident on the Phase One property. Based on Pinchin's Site reconnaissance, Site Building A was occupied by two restaurants (i.e., Table 40 and Fraser Café) and four residential units.

Notes:

1 - for each owner, specify one of the following types of property use (as defined in O.Reg. 153/04) that applies: Agriculture or

other use Commercial use Community use Industrial use Institutional use Parkland use Residential use

2 - when submitting a record of site condition for filing, a copy of this table must be attached

PCA Designation	Location of Potentially Contaminating Activity	Potentially Contaminating Activity	Location of PCA (On-Site or Off-Site)	Distance from Phase One Property (metres)	Location Relative to Inferred Groundwater Flow Direction ¹	Contri an AP
PCA-1	Former building located on the southwest portion of the Phase One Property	Item 30 - Importation of Fill Material of Unknown Quality	On-Site	NA – On-Site PCA	NA - On-Site PCA	
PCA-2	Former building located on the northwest portion of Phase One Property	Item 30 - Importation of Fill Material of Unknown Quality	On-Site	NA – On-Site PCA	NA - On-Site PCA	
PCA-3	Former building located on the northwest portion of Phase One Property	Item 30 - Importation of Fill Material of Unknown Quality	On-Site	NA – On-Site PCA	NA - On-Site PCA	,
PCA-4	Former building located on the central portion of the Phase One Property	Item 30 - Importation of Fill Material of Unknown Quality	On-Site	NA – On-Site PCA	NA - On-Site PCA	,
PCA-5	Former potential dry cleaner (Cedar Tailors & Cleaners) located on the southwest portion of Phase One Property (43 Beechwood Avenue)	Item 37 - Operation of Dry Cleaning Equipment (where chemicals are used)	On-Site	NA – On-Site PCA	NA - On-Site PCA	,
PCA-6	Former potential dry cleaner (Hillary Cleaners) located on the southwest portion of Phase One Property (1 Springfield Road)	Item 37 - Operation of Dry Cleaning Equipment (where chemicals are used)	On-Site	NA – On-Site PCA	NA - On-Site PCA	,
PCA-7	Former heating oil tank located in the basement of Site Building A (mechanical room)	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	On-Site	NA – On-Site PCA	NA - On-Site PCA	, ,
PCA-8	Pavement and parking areas located throughout the Phase One Property	Other - Road Salting Activities	On-Site	NA – On-Site PCA	NA - On-Site PCA	,
PCA-9	Former RFO located at 30 Beechwood Avenue, approximately 30 m southeast of the Phase One Property	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	30 m	Transgradient	,

Contributing to an APEC at the Site (Yes/No)	Media Potentially Impacted (Ground Water, Soil and/or Sediment)					
Yes	Soil					
Yes	Soil					
Yes	Soil					
Yes	Soil					
Yes	Soil and Groundwater					
Yes	Soil and Groundwater					
Yes	Soil and Groundwater					
Yes	Soil and Groundwater					
Yes	Groundwater					

Former potential dry cleaner located at 26 Beechwood Avenue, approximately 40 m southwest of the Phase One Property		Off-Site	40 m	Downgradient	Yes	Groundwater
Approximately 135 litres of diesel fuel spilled at 64 Beechwood Avenue	Other - Spill	Off-Site	25 m	Transgradient	No	Not Applicable
95 m southwest of the Phase One Property		Off-Site	95 m	Downgradient	No	Not Applicable
An upholstering facility was historically located 50 m south of the Phase One Property	Other - Industrial Operations	Off-Site	45 m	Downgradient	No	Not Applicable
A current RFO equipped with three USTs located at 20 Beechwood Avenue, approximately 55 m southwest of the Phase One Property	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	55 m	Downgradient	No	Not Applicable
Hazardous waste generation at 420 MacKay Street, approximately 45 m southwest of the Phase One Property	Other - Hazardous Waste Generation	Off-Site	45 m	Downgradient	No	Not Applicable
420 MacKay Street	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	45 m	Downgradient	No	Not Applicable
		Off-Site	45 m	Downgradient	No	Not Applicable
		Off-Site	45 m	Downgradient	No	Not Applicable
63 Beechwood Avenue (presumed to have been located 50 m northeast of the Phase One Property)		Off-Site	50 m	Upgradient	No	Not Applicable
	Beechwood Avenue, approximately 40 m southwest of the Phase One Property Approximately 135 litres of diesel fuel spilled at 64 Beechwood Avenue 95 m southwest of the Phase One Property An upholstering facility was historically located 50 m south of the Phase One Property A current RFO equipped with three USTs located at 20 Beechwood Avenue, approximately 55 m southwest of the Phase One Property Hazardous waste generation at 420 MacKay Street, approximately 45 m southwest of the Phase One Property 420 MacKay Street An office fitting and showcase factory historically located at 420 MacKay Street, approximately 45 m southwest of the Phase One Property Alumber storage yard, associated with the fitting and showcase factory, historically located 90 m west of the Phase One Property A lumber storage yard, associated with the fitting and showcase factory, historically located 90 m west of the Phase One Property 63 Beechwood Avenue (presumed to have been located 50 m northeast of the Phase One	Beechwood Avenue, approximately 40 m Item 37 - Operation of Dry Cleaning Southwest of the Phase One Property Equipment (where chemicals are used) Approximately 135 litres of diesel fuel spilled at 64 Beechwood Avenue Other - Spill 95 m southwest of the Phase One Property Item 59 - Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products An upholstering facility was historically located at 20 Beechwood Avenue, approximately 55 m southwest of the Phase One Property Other - Industrial Operations A current RFO equipped with three USTs located at 20 Beechwood Avenue, approximately 55 m southwest of the Phase One Property Item 28 - Gasoline and Associated Products Storage in Fixed Tanks Hazardous waste generation at 420 MacKay Street, approximately 45 m southwest of the Phase One Property Other - Hazardous Waste Generation 420 MacKay Street Item 28 - Gasoline and Associated Products Storage in Fixed Tanks An office fitting and showcase factory historically located at 420 MacKay Street, approximately 45 m southwest of the Phase One Property Other - Industrial Operations A lumber storage yard, associated with the fitting and showcase factory, historically located 90 m west of the Phase One Property Item 59 - Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products 63 Beechwood Avenue (presumed to have been located 50 m northeast of the Phase One Item 37 - Operation of Dry Cleaning Environment (where chemicale are use	Beechwood Avenue, approximately 40 m Item 3* Operation 0 by Operation Off-Site Approximately 135 litres of diesel fuel spilled at Other - Spill Off-Site 95 m southwest of the Phase One Property Item 59 - Wood Treating and Preservative Facility and Bulk Storage of Treated and Preservative Facility and Bulk Storage of Som south of the Phase One Property Off-Site An upholstering facility was historically located 50 m south of the Phase One Property Other - Industrial Operations Off-Site A current RFO equipped with three USTs located at 20 Beechwood Avenue, approximately 55 m southwest of the Phase One Property Other - Industrial Operations Off-Site Hazardous waste generation at 420 MacKay Street, approximately 45 m southwest of the Phase One Property Other - Hazardous Waste Generation Off-Site 420 MacKay Street Item 28 - Gasoline and Associated Products Storage in Fixed Tanks Off-Site An office fitting and showcase factory historically located at 420 MacKay Street, approximately 45 m southwest of the Phase One Property Other - Industrial Operations Off-Site A lumber storage yard, associated with the fitting mest of the Phase One Property Other - Industrial Operations Off-Site A lumber storage yard, associated with the fitting most of the Phase One Property Other - Industrial Operations Off-Site A lumber storage yard, associated with the fitting most of the	Beechwood Avenue, approximately 40 m southwest of the Phase One Property Item 57 - Operation of Dry Cleaning Equipment (where chemicals are used) Off-Site 40 m Approximately 135 litres of diasel fuel spilled at 64 Beechwood Avenue Other - Spill Off-Site 25 m 95 m southwest of the Phase One Property Item 59 - Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products Off-Site 95 m An upholstering facility was historically located 50 m south of the Phase One Property Other - Industrial Operations Off-Site 45 m A current RFO equipped with three USTs located at 20 Beechwood Avenue, approximately 55 m Item 28 - Gasoline and Associated Products Storage in Fixed Tanks Off-Site 55 m Hazardous waste generation at 420 MacKay Streat, approximately 55 m southwest of the Phase One Property Other - Hazardous Waste Generation Off-Site 45 m 420 MacKay Street Item 28 - Gasoline and Associated Products Storage in Fixed Tanks Off-Site 45 m 420 MacKay Street Item 59 - Wood Treating and and showcase factory, historically coated at 420 MacKay Street, approximately 45 m Other - Industrial Operations Off-Site 45 m A under filting and showcase factory historically coated at 420 MacKay Street, approximately 55 m Other - Industrial Operations Off	Beechwood Avenue, approximately 40 m countwest of the Phase One Property Item 37 - Coperation of Druger in Fixed Tanks Off-Site 40 m Downgradient Approximately 135 litres of desel fuel spilled at p4 feature of the Phase One Property Other - Spill Off-Site 25 m Transgradient 35 m southwest of the Phase One Property Item 59 - Wood Treating and Proservoid Wood Products Off-Site 95 m Downgradient An upholstering facility was historically located 50 m south of the Phase One Property Item 59 - Wood Treating and Proservoid Wood Products Off-Site 95 m Downgradient A current RFO equipped with three USTs located and Proservoid Wood Products Off-Site 45 m Downgradient 4 current RFO equipped with three USTs located and Proservoid Wood Products Off-Site 55 m Downgradient 4 current RFO equipped with three USTs located and Proservoid Wood Products Off-Site 45 m Downgradient 4 current RFO equipped with three USTs located and Proservoid Wood Products Off-Site 45 m Downgradient 4 current RFO equipped with three USTs located and Proservoid Wood Products Off-Site 45 m Downgradient 4 current RFO equipped with three USTs located and Proservoid Wood Products Off-Site 45 m Downgradient	Beachwood Avenue, approximately 40 m Entry 3- Operation (whore chemicals are used) Off-Site 40 m Downgradient Yes Approximately 135 litres of diesel fuel spilled at 64 Beachwood Avenue, Set Set Set Set Set Set Set Set Set Set

PCA-20	Hazardous waste generation at 94 Beechwood Avenue, approximately 95 m northeast of the Phase One Property	Other - Hazardous Waste Generation	Off-Site	95 m	Upgradient	No	Not Applicable
PCA-21	Hazardous waste generation at 50 Beechwood Avenue, approximately 55 m south of the Phase One Property	Other - Hazardous Waste Generation	Off-Site	55 m	Downgradient	No	Not Applicable
PCA-22	A candy factory was historically located approximately 85 m south of the Phase One Property	Other - Industrial Operations	Off-Site	85 m	Downgradient	No	Not Applicable
PCA-23	A wood yard was historically located approximately 130 m south of the Phase One Property	Item 59 - Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	Off-Site	130 m	Downgradient	No	Not Applicable
PCA-24	As observed in aerial photographs, an industrial property is located approximately 130 m south of the Phase One Property	Other - Industrial Operations	Off-Site	130 m	Downgradient	No	Not Applicable
PCA-25	210 m south of the Phase One Property	Item 46 - Rail Yards, Tracks and Spurs	Off-Site	210 m	Downgradient	No	Not Applicable
PCA-26	As observed in aerial photographs, a former landfill was located approximately 250 m south of the Phase One Property	Item 58 - Waste Disposal and Waste Management, including Thermal Treatment, Landfilling and Transfer of Waste, Other Than Use of Biosoils as Soil Conditioners	Off-Site	250 m	Downgradient	No	Not Applicable

Notes:

APEC – Area of Potential Environmental Concern

PCA – Potentially Contaminating Activity

1 - Location of PCA relative to the Phase One Property in relation to the inferred groundwater flow direction in the Phase One Study Area

Table 3 - Table of Areas of Potential Environmental Concern

Area of Potential Environmental Concern ¹	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity ²	Location of PCA (On-Site or Off-Site)	Contaminants of Potential Concern ³	Media Potentially Impacted (Ground Water, Soil and/or Sediment)
APEC-1 (Former demolished building with potential for basement)	Southwest portion of the Phase One Property	Item 30 - Importation of Fill Material of Unknown Quality		PAHs Metals As, Sb, Se Cr(VI) Hg PHCs VOCs	Soil
APEC-2 (Former demolished building with potential for basement)	Northwest portion of the Phase One Property	Item 30 - Importation of Fill Material of Unknown Quality		PAHs Metals As, Sb, Se Cr(VI) Hg PHCs VOCs	Soil
APEC-3 (Former demolished building with potential for basement)	Northwest portion of the Phase One Property	Item 30 - Importation of Fill Material of Unknown Quality	On-Site	PAHs Metals As, Sb, Se Cr(VI) Hg PHCs VOCs	Soil

APEC-4 (Former demolished building with potential for basement)	Central portion of the Phase One Property	Item 30 - Importation of Fill Material of Unknown Quality	On-Site	PAHs Metals As, Sb, Se Cr(VI) Hg PHCs VOCs	Soil
APEC-5 (Former potential dry cleaning operation – Cedar Tailors and Cleaners – 1965- 1971)	Within the central portion of Site Building B	Item 37 - Operation of Dry Cleaning Equipment (where chemicals are used)	On-Site	VOCs	Soil and Groundwater
APEC-6 (Former potential dry cleaning operation – Hillary Cleaners – 1967 – 1971)	Within the central portion of Site Building B	Item 37 - Operation of Dry Cleaning Equipment (where chemicals are used)	On-Site	VOCs	Soil and Groundwater
APEC-7 (Former on-Site heating oil storage tank)	Basement of Site Building A (mechanical room)	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	On-Site	PHCs BTEX PAHs	Soil and Groundwater
APEC-8 (Application of road salt to the asphalt parking lot and access road)	Throughout the Phase One Property	Item 48 - Salt Manufacturing, Processing and Bulk Storage	On-Site	Electrical Conductivity SAR Na Cl-	Soil and Groundwater
APEC-9 (Historical RFO operation)	30 Beechwood Avenue, approximately 30 m southeast of the Phase One Property	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs BTEX VOCs PAHs Metals	Groundwater
APEC-10 (Historical dry cleaning operation)	26 Beechwood Avenue, approximately 40 m southwest of the Phase One Property	Item 37 - Operation of Dry Cleaning Equipment (where chemicals are used)	Off-Site	VOCs	Groundwater

Notes:

1 - 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.

2 - 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

3 - When completing this column, identify all contaminants of potential concern using the Method Groups as identified in the

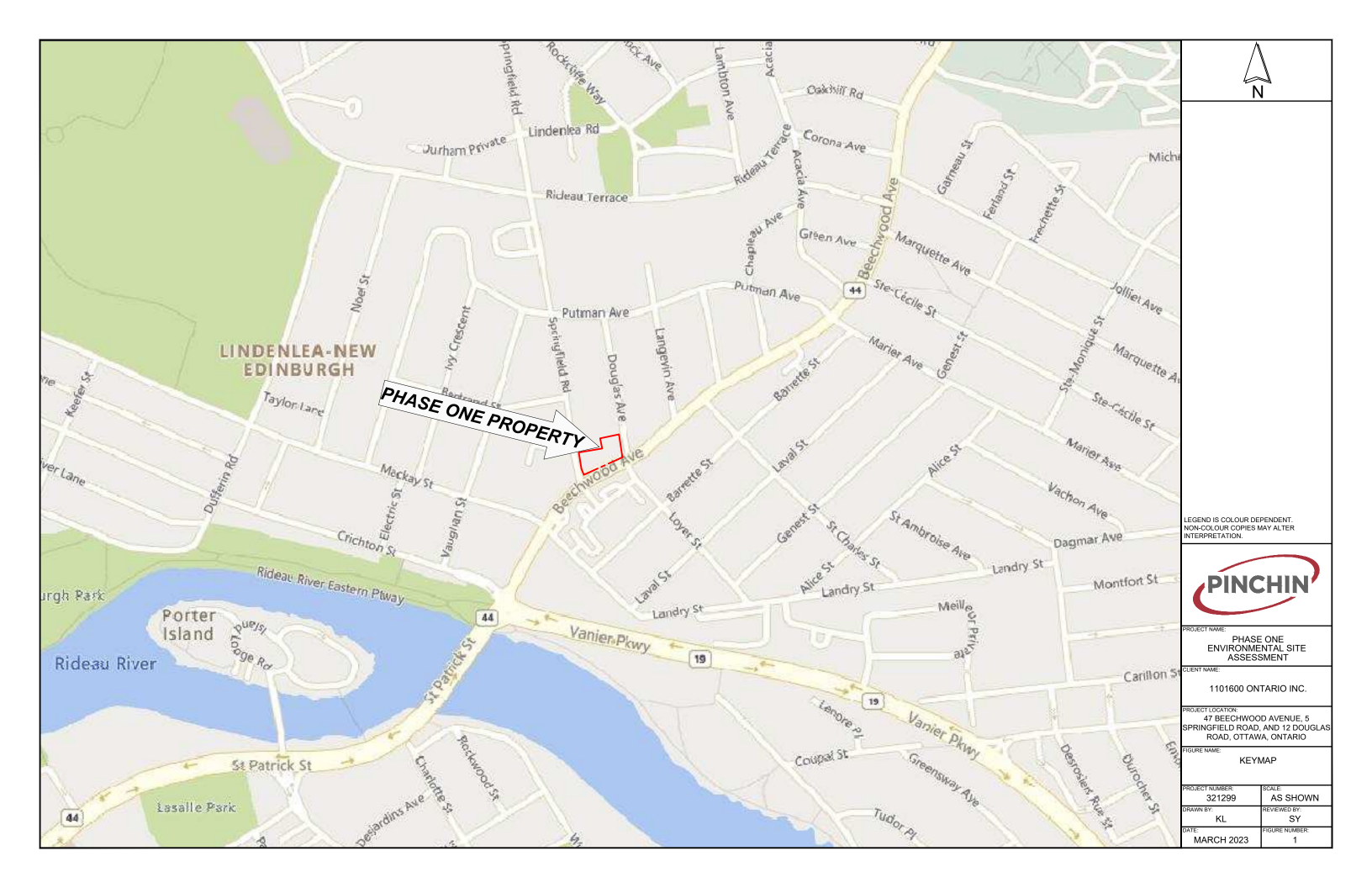
Protocol for in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004, amended as of July 1, 2011, as specified below:

List of Method Groups:

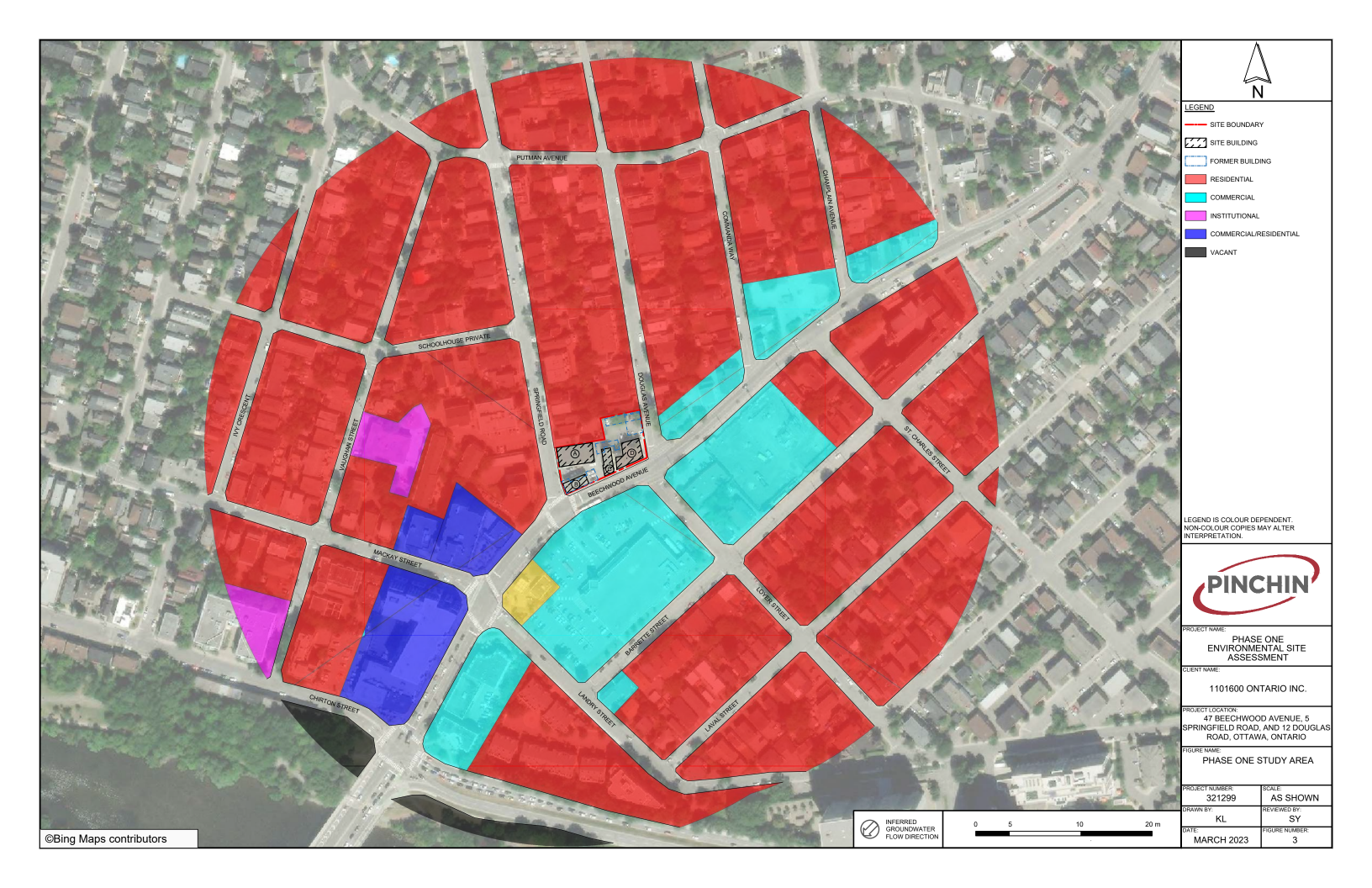
ABNs	PCBs	Metals	Electrical Conductivity
CPs	PAHs	As, Sb, Se	Cr (VI)
1,4-Dioxane	THMs	Na	Hg
Dioxins/Furans, PCDDs/PCDFs	VOCs	B-HWS	Methyl Mercury
OCs	BTEX	CI-	Low or high pH,
PHCs	Ca, Mg	CN-	SAR

4 - When submitting a record of site condition for filing, a copy of this table must be attached

APPENDIX B Figures









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Contributing to an APEC at the Site (Yes/No)	Media Potentially Impacted (Ground Water, Soil and/or Sediment)		
Yes	Soil	LEGEND SITE BOUNDAR	Y
Yes	Soil	Image: Site Building Former Struct (#) PCA PCA POTENTIALLY CC	
Yes	Soil		
Yes	Soil		
Yes	Soil and Groundwater		
Yes	Soil and Groundwater		
Yes	Soil and Groundwater	LEGEND IS COLOUR DE NON-COLOUR COPIES M INTERPRETATION.	
Yes	Soil and Groundwater	PROJECT NAME: PHASE ENVIRONME ASSESS	NTAL SITE
N.	A.	CLIENT NAME: 1101600 ON PROJECT LOCATION:	
		47 BEECHWOO SPRINGFIELD ROAD ROAD, OTTAW FIGURE NAME: POTENTIALLY CH	, AND 12 DOUGLAS /A, ONTARIO ONTAMINATING
		ACTIVITIES PROJECT NUMBER: 321299	SCALE: AS SHOWN
5	10 20 m	DRAWN BY: KL DATE:	REVIEWED BY: SY FIGURE NUMBER:
		MARCH 2023	4

	PCA Designation	Location of Potentially Contaminating Activity	Potentially Contaminating Activity	Location of PCA (On-Site or Off-Site)	Contributing to an APEC at the Site (Yes/No)	Media Potentially Impacted (Ground Water, Soil and/or Sediment)	
	PCA-8	Pavement and parking areas located throughout the Phase One Property	Item 48 - Salt Manufacturing, Processing and Bulk Storage	On-Site	Yes	Soil and Groundwater	LEGEND SITE BOUNDARY
PUTMAN AVENUE	PCA-9	30 m southeast of the Phase One Property.	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	Yes	Groundwater	SITE BUILDING
	PCA-10	26 Beechwood Avenue	Item 37 - Operation of Dry Cleaning Equipment (where chemicals are used)	Off-Site	Ys	Groundwater	FORMER STRUCTURE (#) PCA NOT CONTRIBUTING TO APEC (#) PCA CONTRIBUTING TO APEC
WID SPECE	PCA-11	64 Beechwood Avenue	Other - Spill	Off-Site	No	Groundwater	PCA POTENTIALLY CONTAMINATING ACTIVITY
	PCA-12	95 m southwest of the Phase One Property	Item 59 - Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	Off-Site	No	Groundwater	APEC AREA OF POTENTIAL ENVIRONMENTAL CONCERN
	PCA-13	45 m south of the Phase One Property.	Other – Upholstering Activities	Off-Site	No	Groundwater	
SCHOOLHOUSE PRIVATE	PCA-14	20 Beechwood Avenue.	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	No	Groundwater	
	PCA-15	420 McKay Street	Other - Hazardous Waste Generation	Off-Site	No	Groundwater	
S PRIME PRIME 19	PCA-16.	420 McKay Street	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	No	Groundwater	
	20) PCA-17	420 McKay Street	Other – Office Fitting and Showcase Factory	Off-Site	No	Groundwater	
Room Room Room Room Room Room Room Room	PCA-18	90 m west od the Phase One Property	Item 59 - Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	Off-Site	No	Groundwater	
10 / 15 EEECNNOUL	PCA-19	63 Beechwood Avenue (presumed to have been located 50 m northeast of the Phase One Property)	Item 37 - Operation of Dry Cleaning Equipment (where chemicals are used)	Off-Site	No	Groundwater	
	PCA-20	94 Beechwood Avenue	Other - Hazardous Waste Generation	Off-Site	No	Groundwater	LEGEND IS COLOUR DEPENDENT. NON-COLOUR COPIES MAY ALTER INTERPRETATION.
MACKAY STREET 16 10 13 (21)	PCA-21	50 Beechwood Avenue	Other - Hazardous Waste Generation	Off-Site	No	Groundwater	
	PCA-22	85 m south of the Phase One Property	Other – Candy Factory	Off-Site	No	Groundwater	
22 22 Allester	PCA-23	130 m south of the Phase One Property	Item 59 - Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	Off-Site	No	Groundwater	PINCHIN
aver 23	PCA-24	130 m south of the Phase One Property	Other – An industrial property with various light industrial building	Off-Site	No	Groundwater	PHASE ONE ENVIRONMENTAL SITE ASSESSMENT
	PCA-25	210 m south of the Phase One Property	Item 46 - Rail Yards, Tracks and Spurs	Off-Site	No	Groundwater	
CHIRTON STREET 25	PCA-26	250 m south of the Phase One Property	Item 58 - Waste Disposal and Waste Management, including Thermal Treatment, Landfilling and Transfer of Waste, Other Than Use of Biosoils as Soil Conditioners	Off-Site	NO	Groundwater	1101600 ONTARIO INC. PROJECT LOCATION: 47 BEECHWOOD AVENUE, 5 SPRINGFIELD ROAD, AND 12 DOUGLAS ROAD, OTTAWA, ONTARIO FIGURE NAME: POTENTIALLY CONTAMINATING ACTIVITIES OFF-SITE
©Bing Maps contributors	MER.		X	INFERRED GROUNDWATER FLOW DIRECTION	0 5	10 20 m	PROJECT NUMBER: 321299 AS SHOWN DRAWN BY: KL SY DATE: MARCH 2023 5

D	Area of Potential Environmental Concern ¹	Location of Area of Potential Environmental Concern on Phase One Property	Potentially Contaminating Activity ²	Location of PCA (On-Site or Off-Site)	Contamina Potential Co
UGLA	APEC-1 (Former demolished building with potential for basement)	Southwest portion of the Phase One Property.	Item 30 - Importation of Fill Material of Unknown Quality	On-Site	PAHs Metals As, Sb, Se Cr(VI) Hg PHCs VOCs
ASAVENU	APEC-2 (Former demolished building with potential for basement)	Northwest portion of the Phase One Property.	Item 30 - Importation of Fill Material of Unknown Quality	On-Site	PAHs Metals As, Sb, Se Cr(VI) Hg PHCs VOCs
Ë E E E E E E E E E E E E E E E E E E E	APEC-3 (Former demolished building with potential for basement)	Northwest portion of the Phase One Property.	Item 30 - Importation of Fill Material of Unknown Quality	On-Site	PAHs Metals As, Sb, Se Cr(VI) Hg PHCs VOCs
	APEC-4 (Former demolished building with potential for basement)	Central portion of the Phase One Property.	Item 30 - Importation of Fill Material of Unknown Quality	On-Site	PAHs Metals As, Sb, Se Cr(VI) Hg PHCs VOCs
	APEC-5 (Former potential dry cleaning operation – Cedar Tailors and Cleaners – 1965- 1971)	Within the central portion of Site Building B.	Item 37 - Operation of Dry Cleaning Equipment (where chemicals are used)	On-Site	VOCs
	APEC-6 (Former potential dry cleaning operation – Hillary Cleaners – 1967 – 1971)	Within the central portion of Site Building B.	Item 37 - Operation of Dry Cleaning Equipment (where chemicals are used)	On-Site	VOCs
C	APEC-7 (Former on-Site heating oil storage tank)	Basement of Site Building A (mechanical room).	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	On-Site	PHCs BTEX PAHs
BEECHWOOD AVENUE BEECHWOOD AVENUE	APEC-8 (Application of road salt to the asphalt parking lot and access road)	Throughout the Phase One Property.	Item 48 - Salt Manufacturing, Processing and Bulk Storage	On-Site	Electrical Cond SAR Na Cl-
BEECHWO	APEC-9 (Historical RFO operation)	30 Beechwood Avenue, approximately 30 m southeast of the Phase One Property.	Item 28 - Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs BTEX VOCs PAHs Metals
	APEC-10 (Historical dry cleaning operation)	26 Beechwood Avenue, approximately 40 m southwest of the Phase One Property.	Item 37 - Operation of Dry Cleaning Equipment (where chemicals are used)	Off-Site	VOCs
	here		1		
©Bing Maps contributors	1. 1.		R	INFERRED GROUNDWATER FLOW DIRECTION	0 5

			-	
Contaminants of Potential Concern ³	Media Potentially Imp (Ground Water, Soil a Sediment)			
PAHs Aetals Sr(VI) Hg PHCs /OCs	Soil		LEGEND SITE BOUNDARY SITE BUILDING FORMER STRUC	
PAHs Aetals Sr, Sb, Se Cr(VI) Hg PHCs /OCs	Soil		APEC 2 APEC 3 APEC 4 APEC 5 APEC 6	
PAHs Aetals As, Sb, Se Cr(VI) Hg PHCs /OCs	Soil		APEC 7 APEC 8 APEC 9 APEC 10	
PAHs Aetals Sr, Sb, Se Cr(VI) łg PHCs /OCs	Soil			
/OCs	Soil and Groundwater			
/OCs	Soil and Groundwater		LEGEND IS COLOUR DEI NON-COLOUR COPIES M INTERPRETATION.	
PHCs BTEX PAHs	Soil and Groundwater		INTER RETATION.	
Electrical Conductivity SAR Ia Cl-	Soil and Groundwater		PINC	HIN
PHCs BTEX /OCs PAHs /letals	Groundwater		PHASE ENVIRONME ASSESS CLIENT NAME: 1101600 ON	NTAL SITE SMENT
/OCs	Groundwater		PROJECT LOCATION: 47 BEECHWOO SPRINGFIELD ROAD, ROAD, OTTAW	AND 12 DOUGLAS
	162		FIGURE NAME: AREA OF PO ENVIRONMENT PROJECT NUMBER:	
		1	321299	AS SHOWN
0 5	10 :	20 m	DRAWN BY: KL	REVIEWED BY: SY
			DATE: MARCH 2023	FIGURE NUMBER: 6

APPENDIX C Photographs





 $\label{eq:photon} Photo \ 1-West \ elevation \ of \ the \ Site \ Building \ A, \ looking \ northeast.$



Photo 2 – South elevation of the Site Building A, looking northeast.





Photo 3 – East elevation of the Site Building A, looking northwest.



Photo 4 – South elevation of the Site Building B, looking west.





Photo 5 – West elevation of the Site Building B, looking west.



Photo 6 – North elevation of the Site Building B, looking southwest.





Photo 7 – South elevation of Site Building C, looking northeast.



Photo 8 – East elevation of Site Building C, looking north.





Photo 9 – South elevation of Site Building C, looking north.



Photo 10 – South elevation of Site Building D, looking northeast.





Photo 11 – East elevation of Site Building D, looking northwest.



Photo 12 – Northern parking lot facing west.





Photo 13 – Looking south along Douglas Avenue.



Photo 14 – Looking across Douglas Avenue east from the Site.



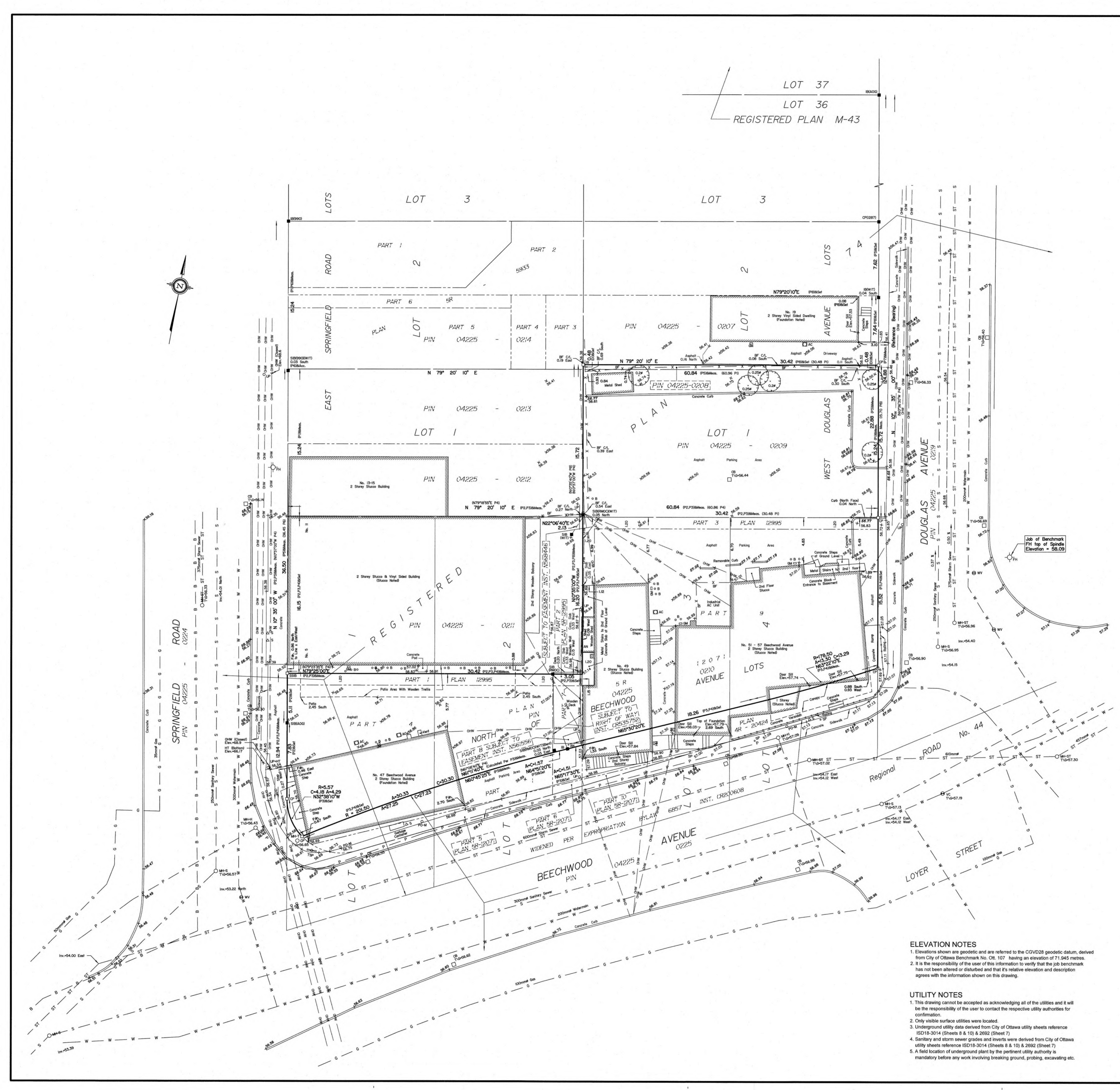


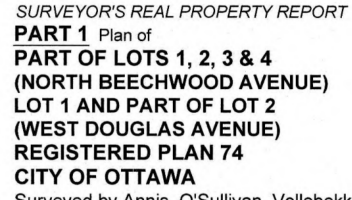
Photo 15 – Looking across Beechwood Avenue south from the Site.



Photo 16 - Looking across Springfield Road west from the Site

APPENDIX D Survey Plan





Surveyed by Annis, O'Sullivan, Vollebekk Ltd. Plan & Report Amended on July 21, 2022 to Include Lot 1 and Part of Lot 2 (West Douglas Avenue) Topographical Features.

Scale 1:150

Metric DISTANCES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048

Surveyor's Certificate I CERTIFY THAT :

1. This survey and plan are correct and in accordance with the Surveys Act and the Surveyors Act and the regulations made under them. 2. The survey was completed on the 9th day of September, 2021.

SFM. 9 2021 Date E. H. Herweyer Ontario Land Surveyor

PART 2 THIS PLAN MUST BE READ IN CONJUNCTION WITH SURVEY REPORT DATED: September 9, 2021

ANNIS, O'SULLIVAN, VOLLEBEKK LTD. grants to <u>_____Rahal Properties_____</u> ("The Client"), their solicitors, mortgagees, and other related parties, permission to use original, signed, sealed copies of the Surveyor's Real Property Report in transactions involving The Client.

Notes & Legend

Denotes

D	enotes	
-0	"	Survey Monument Planted
-		Survey Monument Found
IB		Standard Iron Bar
SIB		Short Standard Iron Bar
3		Iron Bar
P		Concrete Pin
VIT)		Witness
eas.		Measured
AOG)		Annis, O'Sullivan, Vollebekk Ltd.
21)	"	Registered Plan 74
2)		Plan 4R-328
3)		Plan 5R-12071
24)		(1319) Plan December 6, 1990
25)	"	Plan 5R-5953
26)		(990) Plan June 6, 2002
(7		(1287) Plan May 3, 2006
98)		(990) Plan December 11, 1992
()(Pin 04225-0208
	1.0	Fire Hydrant
FH	1.1	Water Valve
) WV SP	1.00	Water Stand Post
MH-ST		Maintenance Hole (Storm Sewer)
MH-S		Maintenance Hole (Sanitary)
MH-B		Maintenance Hole (Bell Telephone)
) MH-T		Maintenance Hole (Traffic)
) MH-H		
	"	Maintenance Hole (Hydro)
		Gas Meter
		Hydro Meter
⊖ TSP		Traffic Signal Post
в		Bollard
A S		Sign
ST	- "	Underground Storm Sewer
— s —	- "	Underground Sanitary Sewer
— w —	- "	Underground Water
— P —		Underground Power
— G —		Underground Gas
F0	- "	Underground Fibre Optic
— онw —	- "	Overhead Wires
СВ		Catch Basin
т		Hydro Transformer
		Board Fence
UP		
		Utility Pole
AN	"	Anchor
AC	"	Air Conditioner
65.00		Location of Elevations
65.00		Top of Concrete Curb Elevation
/L		Centreline
dn.		Foundation
~~	100	. vanadion
.)		Deciduous Tree
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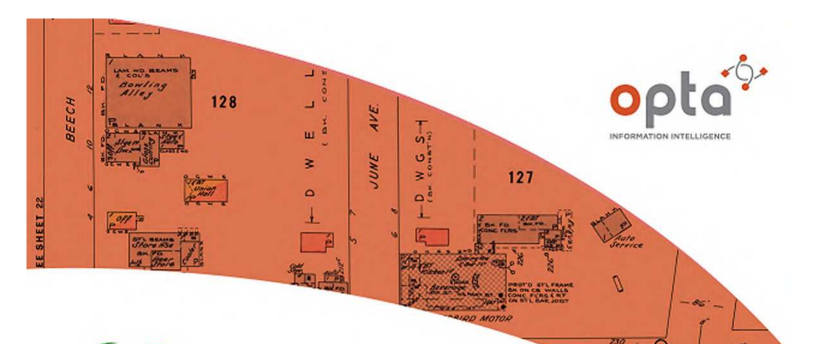
Bearings are grid, derived from Westerly limit of Douglas Avenue shown to be N 10°35'00" W on Plan 5R-12071 and are referred to the Central Meridian of MTM Zone 9 (76°30' West Longitude) NAD-83 (original).



© Annis, O'Sullivan, Vollebekk Ltd, 2021. "THIS PLAN IS PROTECTED BY COPYRIGHT" ANNIS, O'SULLIVAN, VOLLEBEKK LTD. A 14 Concourse Gate, Suite 500 Nepean, Ont. K2E 7S6 Phone: (613) 727-0850 / Fax: (613) 727-1079 Email: Nepean@aovitd.com

and Surveyors Job No. 21968-21 Pt Lt 1,2,384 PL74 T F2

APPENDIX E Opta Records



enviroscan



An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

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

Report Completed By:

Stephanie

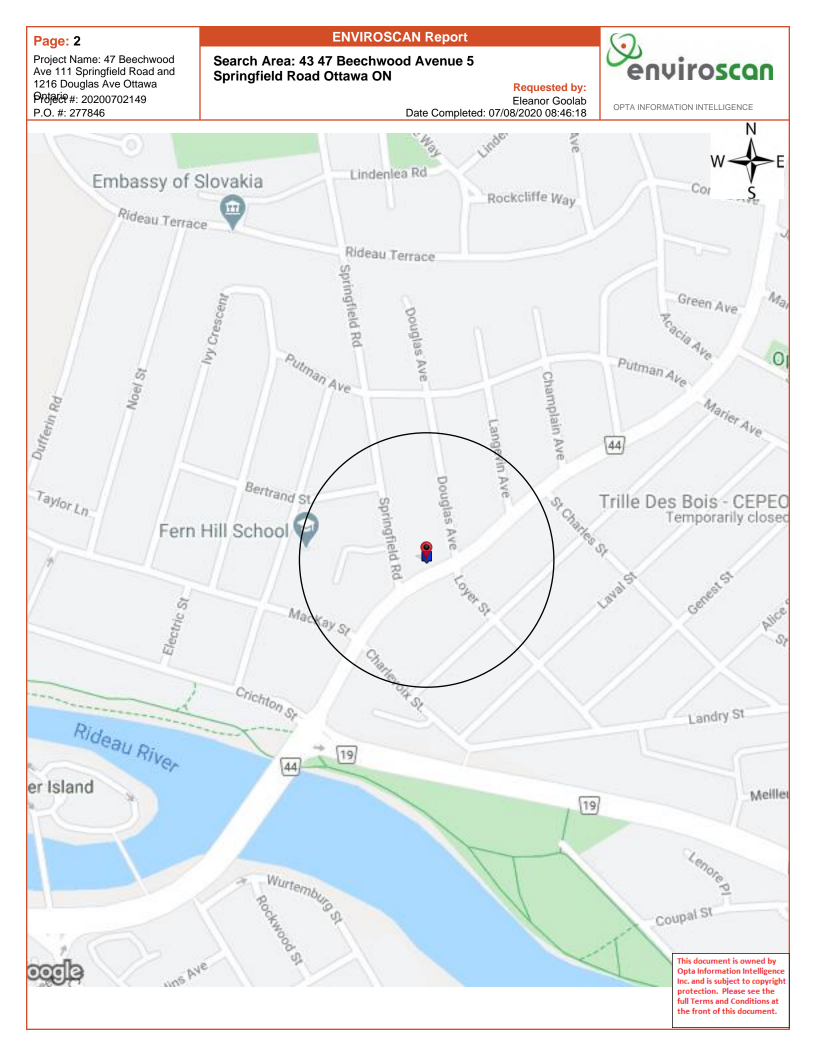
Site Address:

43 47 Beechwood Avenue 5 Springfield Road Ottawa ON **Eleanor Goolab Project No:**

20200702149 **Opta Order ID:** ERIS

Date Completed: 7/8/2020 8:46:18 AM

75331



Project Name: 47 Beechwood Ave 111 Springfield Road and 1216 Douglas Ave Ottawa Project #: 20200702149 P.O. #: 277846 **ENVIROSCAN** Report

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



Eleanor Goolab Date Completed: 07/08/2020 08:46:18

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.



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

T: 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

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ENVIROSCAN Report



OPTA INFORMATION INTELLIGENCE

Requested by: Eleanor Goolab Date Completed: 07/08/2020 08:46:18

Page Report Title

Report Index

5 (1978) FIRE INSPECTION AND RATE CALCULATION FORM Report - 1978 5-11 Springfield Road Ottawa ON K1M1L9 (distance = 0 metres*)

9 (1978) Siteplan Report - 1978 5-11 Springfield Road Ottawa ON K1M1L9 (distance = 0 metres*)

11 (1983) COMMERCIAL PROPERTY FIRE INSPECTION SURVEY Report - 1983 5-11 Springfield Road Ottawa ON K1M1L9 (distance = 0 metres*)

Page: 5

Project Name: 47 Beechwood Ave 111 Springfield Road and 1216 Douglas Ave Ottawa Project #: 20200702149 P.O. #: 277846

ENVIROSCAN Report

FIRE INSPECTION AND RATE CALCULATION FORM Report - 1978 5-11 Springfield Road Ottawa ON K1M1L9



Eleanor Goolab Date Completed: 07/08/2020 08:46:18

FIRE INSPECTION AND RATE CALCULATION FORM Report - 1978 5-11 Springfield Road Ottawa ON K1M1L9

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	INSURERS'	ms and condition	
1.	OF CANADA FIRE INSPECTION AND RATE CALCULATION FORM (Use this form for risks of all construction (excluding fire resistive) rated from the Mercantile Masonry Schedule or the Mercantile Brick Veneer – Frame Schedule.)		
ADDESS:	-11 SIPPINGFIED POLD		
IAU PLAN - Sheet N	and the second se	Charges	Der
WALLS:	IND. S. PARTY ; B.B.HCB., S.CONC., HCB., H.T., B.V., R.C., M.C., AS.C., P.C., FR EXPOSED WALL (NOT PARAPETTED) - L., R. F., B. GLASS/METAL PANELS - L	·····	
HEIGHT: 1	E 2 Storev(s): Basement: YES X ND	05	
AREA:	EStorey(s); Basemant:YESNOBT. \rightarrow \rightarrow \rightarrow \rightarrow 1st. \rightarrow \rightarrow \rightarrow \rightarrow 1st. \rightarrow \rightarrow \rightarrow \rightarrow 2nd. \rightarrow \rightarrow \rightarrow \rightarrow 3rd. \rightarrow \rightarrow \rightarrow \rightarrow 4th. \rightarrow \rightarrow \rightarrow \rightarrow FLOOR ARFA CHARGE \rightarrow \rightarrow e	q.ft. c ft. q.ft. q.ft. q.ft.	1
KEY RATE:	40 4. (Total Principal Tharges	ate) 40	
FOUNDATION.			Ē.
ATTACHMENTS:	MASONRY ENCLOSED S CONCRETE PAC POSTS []	TOTAL PROPERTY AND	·····
ACCESSIBILITY:	Fire fighting restricted by:	the second second second second	
ROOF:	Blind Space		
ELECTRIC WIRING:	Circuit Breakers 🔀 Ordinary Fuses 🖾		
FLOORS:	Grade floor CONCRETE Basement: YES A, NO ; Steel Supports: YES NO Supporting Steel adequately protected: YES VIC UO ;		.23
EXPOSED STEEL:N	ALUMNS & BEAMS - BA.Nbr; 1st.Nbr; 2nd.Nbr	CONTRACTOR OF A STATE	
HEATING:	No heat []; Stoves [] Nbr. O.G.C.W.; Quebec Heaters [] Nbr. O.G.C.W.; Furnace (Convection) Nbr. O.G.C.W.; Furnace (Forced Air) Nbr. O.G.C.V. Hot Water, Steam [X] Nbr. O.G.C.W.; Fire Resistive Room YES [] *'C [X]; Suspended Ceiling Units [] Nbr. O.G.C.W.; Fire Resistive Room YES [] *'C [X]; Suspended Ceiling Units [] Nbr. O.G.; Suspended Ceiling Units [] Nbr. O.G.; Electric Heating: Portable [], Permanchtly installed []; Salamanders, Oil Druns, etc. (Describe) Oil Burners - Listed YES [] NO []; Fuel Oil Tanks - Listed YES [] NO [];	V.;	
CHIMNEYS:	SOL DENICK FROM GROUND Nor; LISTED FACTORY BUILT INbr	;	
	SUB-TOTAL		03
2054/9 76 (4)	Page 1 (Carried forward)		(Over

				Charges	Ded.
		ught fwd.) .		4T	03
OWER:	AIR CONDITIONING, COMPRESSORS, REFRIGERATION, H.P. Sup'vd. [OTHER LEC. MOTORS, H.P. MANUALLY CONTROLLED PROCESS BOILERS], Nbr	YES 🗌 N	0 □; ,	15	
NTERIOR FINISH:	WALLS BT. 1st. 2nd. 3rd. B/N B/P B/P D/P CEILINGS DWJ C-YP C-YP PARTITIONS G-YP C-YP	411	1.	11	09
ERTICAL	M isonry shafts with Class "B" self closing doors - Nbr From	To	;		
IPENINGS:	Self-closing trap doors inches thick – Nbr. From Sub-standard shaft or doors with self-closing doors – Nbr. From Other than above or open stairs – Nbr. From	To		16	
NTERNAL ROTECTION:	EXTINGUISHERS Standard []; Non-Standard []; (Fo	YES □ N	page 3 Floor''.) ;) [];		
	Partial Sprinkler System (in Hazardous areas): YLS NO .				
DCCUFANCY & PROCESS:	Item # AS212 PIZZERIA 2HD C			15	
PROCESS:	356 CONFECTIONERY & TOBACCO 430 DWELLING IN MERC BU	ICD NG	-17130	05	2
AULTS OF					
MANAGEME IT:				07	
	L	ss Deduction b-Total		. 97 . 14 83	<u>. 14</u>
	L	b-Total y Reduction ble)		91 - 14 - 83 - 83 - 83 - 98 - 91	• 14
MANAGEMF IT: :XPOSURL:	Less Special Occupant (Where applica (Where applica Co-Insurance Credit: Bldg, 20.%; Cuntants, 15.%, No. Co. Bldg	b-Total y Reduction ble) , Ratc	······%	91	• 14
IBC IND. JAO R Code(s) Oce'y.	Less Special Occupant Understand Less Special Occupant (Where applica Co-Insurance Credit: Bldg. 20.%; Cuntants. 15%. No. Co. Bldg Tate Codats IBC Codes: Terr. 43 Ind. 599 Corr. 4Prot. 2.	b-Total y Reduction ble) , Ratc , Contents	······%	91	• 14
IANAGEMF 4T: XPOSURL: IBC IND. IAO R Code(s) Occ'y. 599 090 544 090	Less Special Occupant (Where applica Co-Insurance Credit: Bldg. 20.%: Cuntants. I.S%. No. Co. Bldg. Co-Insurance Credit: Bldg. 20.%: Cuntants. I.S%. No. Co. Bldg. IBC Codes: Terr. 0.3 Ind. 59.9- Corr. 4 Prot. 2 Building (1223 B/HCE - P PIZZA (DETALL) STOCK	b-Total y Reduction ble) , Ratc , Contents Extra	No. Co. 91 141	91 80% Co. IN 73 120	• 1 <i>1</i> <u>1</u>
ANAGEME IT: XPOSURL: IBC IND. IAO R Code(s) Occ'y. 540 OqC 540 OqC 540 OqC	Less Special Occupant Less Special Occupant (Where applica Co-Insurance Credit: Bldg. 20.%; Cuntents 15.% No. Co. Bldg Co-Insurance Credit: Bldg. 20.%; Cuntents 15.% No. Co. Bldg IBC Codes: Terr 0.3 Ind 5.9.9 Corr 4Prot 2. Building (18.2. B/HCES - P PIZZA (DETAIL) STOCK	b-Total y Reduction ble) Ratc Contents Extra 50 2 75	No. Co. 91 141 166	91 80% co. h 73 120 14	• 14
ANAGEME IT: XPOSURL: IBC IND. IAO R Code(s) Occ'y. 540 Oqc 540 Oqc 540 Oqc 540 Oqc	Less Special Occupant (Where applica Co-Insurance Credit: Bldg. 20.%; Cuntants. I.S%. No. Co. Bldg. Co-Insurance Credit: Bldg. 20.%; Cuntants. I.S%. No. Co. Bldg. IBC Codes: Terr. 0.3 Ind. 59.9- Corr. 4 Prot. 2 Building (1223 B/HCE - P PIZZA (DETALL) STOCK	b-Total y Reduction ble) Ratc Contents Extra 500 2 75	No. Co. 91 141	91 80% Co. IN 73 120	<u>. 1.4</u> .
ANAGEME IT: (POSURL: 1BC IND. IAO R Code(s) Occ'y. 597 OqC 540 OqC	Less Special Occupant (Where applica (Where applica Co-Insurance Credit: Bldg. 20.%; Cuntents 15.% No. Co. Bldg Late Codet2 IBC Codes: Terr. 0.3 Ind. 5.9.9 Corr. 4 Prot C/F	b-Total y Reduction ble) . Ratc . Contents Extra . 75 . 50	No. Co. 91 141 141 141	80% co. 1 73 120 144 120	· 14
ANAGEME IT: (POSURL: IBC IND. IAO R Code(s) Occ'y. 597 O9C 540 O9C 540 O9C 540 O9C 540 O9C - 09C	Less Special Occupant (Where applica (Where applica Co-Insurance Credit: Bldg, 20, %; Cuntents, 15, % No. Co. Bldg tate Codely IBC Codes: Terr. 0.3, - Ind, 5,9,9, - Corr, 4, - Prot C/F	b-Total y Reduction ble) Ratc Contents Extra 50 2 75	No. Co. 91 141 166	91 80% co. h 73 120 14	· 14
AANAGEME IT: EXPOSURL: IBC IND. IAO R Code(s) Occy. 599 O9C 542 O9C 542 O9C 542 O9C 740 O9C	Less Special Occupant (Where applica (Where applica Co-Insurance Credit: Bldg. 20.%; Cuntents 15.% No. Co. Bldg Late Codet2 IBC Codes: Terr. 0.3 Ind. 5.9.9 Corr. 4 Prot C/F	b-Total y Reduction ble) Ratc Contents Extra 50 2.75 50 2.00	No. Co. 91 141 144 141 141	08 9 1 80% Co. N 73 120 14 14 120 14 14 120 14	• 1 <i>1</i> <u>1</u>

2.		000	UPANCY 8	PROCES	3			
NAME OF RISK: (Name of bu	ilding and/or owne Idress) NoS	, <u> </u>	BBELL	CHAMOU ICLD	N	strated and the second state of a second state of the		27 - 1 S(-1) Pe Diagram M
OCCUPANCY BY FLOOR: I (indicate any vacant section(s))	ndicate by "Busin (i) Heating and (iv) Any other	location; (ii	i) Special hazard	ds and processes				of extinguishers;
STORAGE OF	NG- 1 H STOCK	ET WAT	CONFEC	TIONAR	oic fii	LED IN	J-THE	PEN_
FRYING - 1 J	T TO S	PRIDE	CATERFI	s feire	ARMING	HROTE	PARE	EP FAT
2nd. Floor:DWE	LUNG.	5						
Other Floors:								
3. (a) HOUSEKEEPING & MAINTENANCE:	Excellent [];	GENERAL Good [];	. UNDERWI Average			(see charges unc	ler Faults of M	Aanagement □);
(b) NEIGHBOURHOOD:	Residential [];	Commerc. A		ial []; Cor	ņested Area [], (If so, describ	e):	7
(c) OPINION OF RISK:	Excellent [];	Good 🗆;	Average ⁄	Poor 🗋,	(If so, describe)	: Number (show		ons; indicate openings)
(d) APPRGAIMATE Age of Building:	40 ⁺ _ yre	rs. Year Bu	ilt		~			
2004/9-76 (4)			Page	e 3				(O ve

ENVIROSCAN Report

Project Name: 47 Beechwood Siteplan Report - 1978 5-11 Springfield Road Ottawa Ave 111 Springfield Road and ON K1M1L9



Requested by: Eleanor Goolab Date Completed: 07/08/2020 08:46:18

Siteplan Report - 1978 5-11 Springfield Road Ottawa ON K1M1L9

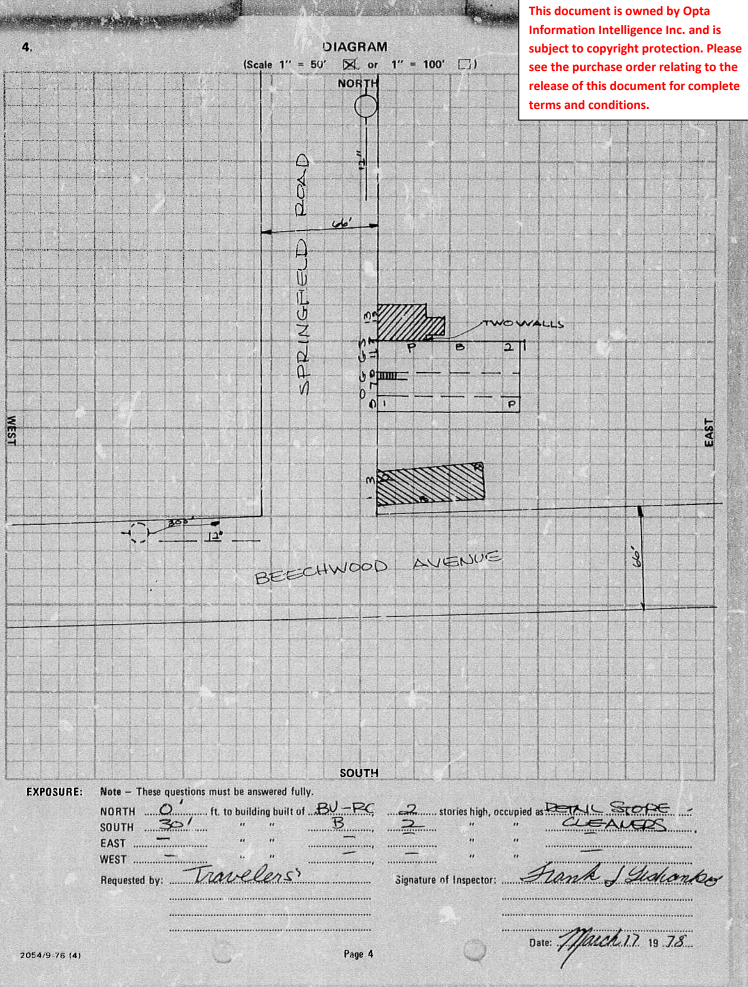
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Page: 9

1216 Douglas Ave Ottawa

Proferice #: 20200702149

P.O. #: 277846



ENVIROSCAN Report

Page: 11 Project Name: 47 Beechwood Ave 111 Springfield Road and 1216 Douglas Ave Ottawa Project #: 20200702149 P.O. #: 277846

COMMERCIAL PROPERTY FIRE INSPECTION SURVEY Report - 1983 5-11 Springfield Road Ottawa ON K1M1L9 Eleanor Goolab



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Eleanor Goolab Date Completed: 07/08/2020 08:46:18

COMMERCIAL PROPERTY FIRE INSPECTION SURVEY Report - 1983 5-11 Springfield Road Ottawa ON K1M1L9

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						release of t	this document for complete	te Page 1 (of 4)
ONO INSURERS' ADVISORY ORGANIZATION			Y	terms and o	conditions.	ONTARIO REGION		
					Mercantile Risk			
					COMMERC		Y FIRE INSPECTION SURVE	Miscellaneous Risk
se thi	is form	for all	l Non-M bi	Manufac ut exclu		and some Ma	nufacturing risks with five l	nands or less, of all construction,
dress	: No.	5-11	Stre	eet/Roa	id Etc Sy	sengfie	ld Road	
						Occupi	ed by: Get	4
e of l	buildin	g (Bui	. <u>Elm</u> lt in)	issu			(Built in) : :	
oui ldi	ing con	nplete	ly finish	ned & o	ut of workme	ns hands? Ye	sed: No (IBC Code: T	Perr: 63 Ind: 543 Cons: 4 Prot: 2
	-							and the second second second second second
VTT	0100.1				BA	SIC CONSTR	UCTION - (SECTION II)	
<u>XTS</u>	RIOR W	ALLS:	1	.1.	,,			
	NARY		(Refer	s to con	w npass point di	NSEW rection of wa	NSEW all, i.e. North, South, Ea	NSEW st or West)
	C	カ		7	5	0		
	INDEFE			BEARI		NON-BEARIN		PARAPET Ils & any fire retardant impregnation.
4	Also, c	heck o	off appro	opriate	wall supports	telow:)	nake-up of combusuble wa	ns & any fire fetardant impregnation.
			-01-5-1/		B	KICB_		and a second
							and the second secon	the second s
AN AN		<u>OOF</u> :	all: N. (Descri	0 ibe Floo	% or & Roof Mat	erials Includi	Ma E. <u>10</u> 9a ng Thickness & Nature Of S	W. <u>25</u> %. upports)
oor vel	% A Spk.		Fire P	lesistive	& Masonry	Fire Res. in Hrs.	Non-Combustible	Combustible
ade	09	and a second			263.5	2 Cm	crite on earth	
lade VD	09				70.8	Contraction of the second	ALC: NO TRANSPORT OF TRANSPORT	
<u>vu</u>	-01	0		21				
1.11		Sec. 1		2	83.0			
	- 0	,		in the second	83.0			
	09 BUSTIB	6 LE FLR	, on Lo	3	83.6 34·3	el: Yes (;	No (. If Yes, Describe	& Give Percentage -
	09 BUSTIB	6 LE FLR	., on Lo	3	83.0 34.3 ISEMENT Lev			
OMB ÆIGI	BUSTÍB	LE FLR	Stor	3 west BA	83.0 34.3 ISEMENT Lev SEC gh; Basement:	Yes (); No	$(Normalize{}) = \frac{1}{2} + \frac{1}{2} $	<u>I III)</u>
COME HEIGI	BUSTÍB	LE FLR	GS: Ele	<u>3</u> west BA reys Hig evators (83.6 34.3 SEMENT Lev SEC gh; Basement:	Yes (); No	ONSTRUCTION - (SECTION . (Nbr.) 2 Combus (describe)	1 III) tible Storeys Without Ground Level Acce
EIGI EIGI	BUSTÍB	LE FLR	GS: Ele	<u>3</u> west BA reys Hig evators (83.6 34.3 SEMENT Lev SEC gh; Basement:	Yes (); No	$(Normalize{}) = \frac{1}{2} + \frac{1}{2} $	I III) tible Storeys Without Ground Level Acce
COMB HEIGI VERT	BUSTÍB HT: (ICAL (S' way	LE FLR	GS: Ele	3 west BA reys Hig evators (Describe	83.6 34.3 SEMENT Lev SEC gh; Basement: ; Stairs (e Construction	Yes (); No	DNSTRUCTION - (SECTION . (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful	1 III) tible Storeys Without Ground Level Acce
EIGI EIGI VERT v., S r Oth	BUSTÍB HT: (ICAL (S' way her	LE FLR Nbr.)2 OPENIN	GS: Ele (I From:	3 west BA reys Hig evators (Describe	83.6 34.3 SEMENT Lev SEC gh; Basement: ; Stairs (e Construction	Yes (); No (); Other () () & Type of E	DNSTRUCTION - (SECTION . (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful	i III) tible Storeys Without Ground Level Acce
EIGI EIGI VERT v., S r Oth	BUSTÍB HT: (ICAL (S' way her	LE FLR Nbr.)2 OPENIN	GS: Ele (I From:	3 west BA reys Hig svators (Describe To:	83.6 34.3 SEMENT Lev SEC gh; Basement: ; Stairs (e Construction	Yes (); No (); Other () () & Type of E	DNSTRUCTION - (SECTION . (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful	i III) tible Storeys Without Ground Level Acce
EIGI EIGI VERT v., S r Oth	BUSTÍB HT: (ICAL (S' way her	LE FLR Nbr.)2 OPENIN	GS: Ele (I From:	3 west BA reys Hig svators (Describe To:	83.6 34.3 SEMENT Lev SEC gh; Basement: ; Stairs (e Construction	Yes (); No (); Other () () & Type of E	DNSTRUCTION - (SECTION . (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful	i III) tible Storeys Without Ground Level Acce
HEIGI VERT	BUSTIB	Nbr.) Nbr.) Nbr. /	<u>5</u> <u></u> <u>(IS</u> ; Ele (I From: <u>B</u> <u>7</u>	3 west BA reys Hig evators (Describe To: 210	83.0 34.3 SEMENT Lev SEC sh; Basement: ; Stairs (c Construction E	Yes (); No (); Other () () & Type of E	DNSTRUCTION - (SECTION . (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful	I III) tible Storeys Without Ground Level Acce lly) DOOR(S)
HEIGI VERT	HT: (TCAL (S' way her A A: Base 1st,	Nbr.) Nbr.) Nbr. / J sinent Floor	€ Stor (GS: Ele (1 From: 	3 west BA reys Hig evators (Describe To: 200 x 6 x 6 x 7	83.0 34.3 SEMENT Lev SEC sh; Basement: ; Stairs (c Construction E	CONDARY CO Yes (); No); Other () 1 & Type of E N C L O S U x x	DNSTRUCTION - (SECTION (Nbr.) 2 (describe) inclosure (s) & Door (s) Full R E (S) i X i	I III) tible Storeys Without Ground Level Acce lly) DOOR(S)
HEIGI VERT	HT: (TCAL (S' way her A: Bass 1st. 25.1	Nbr.) Nbr.) Nbr. / / sinent Floor	GS: Ele (I From: BT : <u>11.(</u> : <u>21.</u> / : 21.	3 west BA reys Hig evators (Describe To: 240 x 6 x 6 x 6 x 6 x 7 x 7 x 7 x 7 x 7 x 7 x 7 x 7 x 7 x 7	83.0 34.3 SEMENT Lev SEC sh; Basement: ; Stairs (c Construction E	CONDARY CC Yes (); No); Other () 1 & Type of E N C L O S U	DNSTRUCTION - (SECTION (Nbr.) 2 Combus (describe) inclosure (s) & Door (s) Ful R E (S) ; X	tible Storeys Without Ground Level Acce Hy) D O O R (S) $= 70.8 \text{ m}^2$ $= 334.3 \text{ m}^2$ EFFECT $= 324.3 \text{ m}^2$ EFFECT
HEIGI VERT	HT: (TCAL (S' way her A: Base 1st. 2n.1 3rd	Nbr.) Nbr.) Nbr. / Sinent Floor (& Othe	GS: Ele (I From: BT : 11.C : 24. : 24. : 24.	3 west BA reys Hig evators (Describe To: 200 x 6 x 7 x 7 x 7 x 7 x 7 x 7 x 7 x 7 x 7 x 7	83.0 34.3 SEMENT Lev SEC sh; Basement: ; Stairs (c Construction E	CONDARY CO Yes (); No); Other () 1 & Type of E N C L O S U x x	DNSTRUCTION - (SECTION (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful R E (S) X X X X X X	tible Storeys Without Ground Level Acce Hy) D O O R (S) $= 70.8 \text{ m}^2$ $= 334.3 \text{ m}^2$ EFFECT $= 324.3 \text{ m}^2$ EFFECT
HEIGI VERT IV., S or Oth AREA	HT: (ICAL (S' way her A: Base 1st. 25.1 3rde Sep	Nbr.) Nbr.) Nbr. / Sament Floor & Othe aration A/CE: 1	G Stor (GS: Ele (1 From: 37 :	3 west BA reys Hig svators (Describe To: 200 x C x 2 x 4 x 4 x 4 x 4 x 4 x 4 x 4 x 4 x 4 x 4	83.0 34.3 SEMENT Lev SEC se Construction E Construction E 3.7 3.7 3.7 3.7 3.7 (describe) (desc	CONDARY CO Yes (); No); Other () 1 & Type of E N C L O S U x x x x x	DNSTRUCTION - (SECTION (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful R E (S) ; X ; X ; X ; X ; X	$\frac{ II)}{\text{tible Storeys Without Ground Level Acce}}$ $\frac{ y }{D \cup OR(S)}$ $\frac{= 70.8 \text{ m}^2}{= 334.3 \text{ m}^2} \text{ EFFECT}$ $\frac{= 70.8 \text{ m}^2}{= 334.3 \text{ m}^2} \text{ EFFECT}$ $\frac{= 70.8 \text{ m}^2}{= 334.3 \text{ m}^2} \text{ Corbal Area}$ $\frac{= 70.8 \text{ m}^2}{= 334.3 \text{ m}^2} \text{ Combustible () (describe)}$
EIGI VERT V., S r Oth	HT: (ICAL (S' way her A: Base 1st. 25.1 3rde Sep	Nbr.) Nbr.) Nbr. / Siment Floor (& Othe aration ACE: 1	4 Stor (GS: Ele (I From: 37 : 24.4 <td>3 west BA reys Hig evators (Describe To: 240 240 4 × 1 4 × 1 4 × 1 4 × 1 4 × 1 5 (d) mbustib ('), F</td> <td>83.6 34.3 SEMENT Lev SEC Sh; Basement: ; Stairs (c Construction E Construction E </td> <td>CONDARY CO Yes (); No); Other () 1 & Type of E N C L O S U X X X x x x x x x x</td> <td>DNSTRUCTION - (SECTION (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful R E (S) X X X X X X X Control of Control of Control</td> <td>tible Storeys Without Ground Level Acce Hy) D O O R (S) $= 70.8 m^2$ $= 334.3 m^2$ EFFECT $= 283.0 m^2$ Al $= 283.0 m^2$ Al $= 283.0 m^2$ Geffect Al Cotal Area G88./ m² Combustible () (describe)</td>	3 west BA reys Hig evators (Describe To: 240 240 4 × 1 4 × 1 4 × 1 4 × 1 4 × 1 5 (d) mbustib ('), F	83.6 34.3 SEMENT Lev SEC Sh; Basement: ; Stairs (c Construction E Construction E 	CONDARY CO Yes (); No); Other () 1 & Type of E N C L O S U X X X x x x x x x x	DNSTRUCTION - (SECTION (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful R E (S) X X X X X X X Control of Control	tible Storeys Without Ground Level Acce Hy) D O O R (S) $= 70.8 m^2$ $= 334.3 m^2$ EFFECT $= 283.0 m^2$ Al $= 283.0 m^2$ Al $= 283.0 m^2$ Geffect Al Cotal Area G88./ m ² Combustible () (describe)
EIGI EIGI VERT V., S r Oth	HT: (ICAL (S' way her A: Base 1st. 25.1 3rde Sep	Nbr.) Nbr.) Nbr. / Siment Floor (& Othe aration ACE: 1	4 Stor (GS: Ele (I From: 37 : 24.4 <td>3 west BA reys Hig evators (Describe To: 240 240 4 × 1 4 × 1 4 × 1 4 × 1 4 × 1 5 (d) mbustib ('), F</td> <td>83.6 34.3 SEMENT Lev SEC Sh; Basement: ; Stairs (c Construction E Construction E </td> <td>CONDARY CO Yes (); No); Other () 1 & Type of E N C L O S U X X X x x x x x x x</td> <td>DNSTRUCTION - (SECTION (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful R E (S) X X X X X X X Control of Control of Control</td> <td>tible Storeys Without Ground Level Accelly) $D O O R (S)$ $= 70.8 m^{2}$ $= 334.3 m^{2}$ $= 283.0 m^{2}$ $= 283.0 m^{2}$ $= 283.0 m^{2}$ $= 488.7$ $= 288.7$ $= 288.7$</td>	3 west BA reys Hig evators (Describe To: 240 240 4 × 1 4 × 1 4 × 1 4 × 1 4 × 1 5 (d) mbustib ('), F	83.6 34.3 SEMENT Lev SEC Sh; Basement: ; Stairs (c Construction E Construction E 	CONDARY CO Yes (); No); Other () 1 & Type of E N C L O S U X X X x x x x x x x	DNSTRUCTION - (SECTION (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful R E (S) X X X X X X X Control of Control	tible Storeys Without Ground Level Accelly) $D O O R (S)$ $= 70.8 m^{2}$ $= 334.3 m^{2}$ $= 283.0 m^{2}$ $= 283.0 m^{2}$ $= 283.0 m^{2}$ $= 488.7$ $= 288.7$
EIG FERT V., S r Oth AREA	HT: (ICAL (S' way her A: Base 1st. 25.1 3rde Sep	Nbr.) Nbr.) DPENIN Nbr. / / Dement Floor , Floor (& Othe aration ACE: 1 BLE CD	G Stor (GS: Ele (I From: 37 : 34 : 34 : 24 : 24 : 24 : 24 : 24 : 24 : 24 : 24 : Combusti : Combusti	3 west BA reys Hig evators (Describe To: 200 X X X X X X X X X X X X X X X X X X	83.6 34.3 SEMENT Lev SEC SHIP STAIRS (C C); Stairs (C);	X x x x x x x x x x x x x x	DNSTRUCTION - (SECTION (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful R E (S) ; X ; X ; X ; X ; X ; X ; X ; X	\blacksquare III) tible Storeys Without Ground Level Accellation Ily) DOOR(S) = 70.8 m ² = 3.34.3 m ² = 3.34.3 m ² = 2.83.0 m ² March 2 4.88.7 Total Area 4.88.7 m ² Combustible () (describe) 4.88.7 An Attic(), Cut Off(), Shut Off(), Roof/Ceiling Area COMBUSTIBLE CONC
OME EIGI ERT , S Oth 	HT: (TCAL C S' way her A: Base 1st. 2n.1 Sep F SURF. BUSTIN	Nbr.) Nbr.) DPENIN Nbr. / / Dement Floor , Floor (& Othe aration ACE: 1 BLE CD	G Stor (GS: Ele (I From: 37 : 34 : 34 : 24 : 24 : 24 : 24 : 24 : 24 : 24 : 24 : Combusti : Combusti	3 west BA reys Hig evators (Describe To: 200 X X X X X X X X X X X X X X X X X X	83.6 34.3 SEMENT Lev SEC SHIP STAIRS (C C); Stairs (C);	X x x x x x x x x x x x x x	DNSTRUCTION - (SECTION (Nbr.) 2 Combus (describe) Inclosure (s) & Door (s) Ful R E (S) ; X ; X ; X ; X ; X ; X ; X ; X	tible Storeys Without Ground Level Accelly) $D O O R (S)$ $= 70.8 m^{2}$ $= 334.3 m^{2}$ $= 283.0 m^{2}$

Page 2 (of 4)

- COMBUST	Partitio	ns/Walls ()	describe & give % of tota describe & give % of tota describe & give % of tota	1 interior wall area		F	Page 2 (of 4)
de la compañía			Where SPECIAL DAMAC				
Speci fy FLOOR	BT	157	ZND	T			
Walls:	CONC.	DK,640	PL =				
Ceiling:	ONJ.	PL, GYP	PEIGYD	u	1/5 on pl	portition'	
Interior Partitions	-	N/S.	GYP		urlle	Dortition' - 160' - 21%	
Smoke Developed Flame		+ 200	-				
Spread		+25	-				
FINISH:	MENTS OR Fini Smo Non Wal	sh () Comprises ke Developed - 20 e Of The Above (ls or Roof? Yes	prise Of (describe & give Of (describe & give charg 30 or Less); Over 200 . Are Attachments/Fu . No . . xtreme Deficiencies .	geable %) (); Flame Spread hish Attached/Appli			
Describe - ELECTRIC	Chimney(s) & Decal: FUSES: TV	No (). Porrow Juter oil fu eficiencies If Any: pe "S" (): Type '	CARDS - (SECTION VII, ed Heat Describe F Sector Borley O/C 'C" & Rejector System (Conduit; Other (inor (); Moderate ();	leating System Inclu	ORDIN	ARY (); Used E:	xclusively (
- FIRE DEP - HYDRAN Circulati	ARTMENT: Risk <u>TS:</u> Two Hydrant Yes (); No ng (; and/or D	Within 2,5 km Of s Within 155m of . MAINS - 18 ead End Main	Comments Section (Page MUNICIPAL PROTECTIO Nearest Fire Hall? Yes (Risk? Yes (); No (), Somm (); 200mm (); s. Describe Deficiency (n One Side By Street 15m	N - (SECTION IX) Y; No (). If No - And All Parts Of Buil 300mm (). Other if any):	ding Within (describe)	155m Of At Lea	st One Hydra
	Comr	nents.	n Hazard Prevails? Yes (Private Protection				P. Adam
	AAN SERVICE: St		INTERNAL PROTECTION ndard (); Non-Standard ding Proprietary Supervis	I J. (See Occup			er. ().
- AUTOMA DETECT	TIC FIRE FION SYSTEM:	ull Protection () Form No. 2184-67	; Partial Protection (i.e. 80, for Automatic Fire A	Minimum Requirer larm Detection Syst	ems, Aiter (Describe (& Atta Completion)	ich .
- OTHER L FIRE PRC	AUTOMATIC ER SYSTEMS: IMIT ED AUTOMA TECTION SYSTE INT Than A.S.)	ATIC Area Pr	flow Alarm To Approved matic Sprinklers Compris otected by: HALON (2);	$CO_2 \bigcirc$; HIGH EX	PANSION FC		

- continued -

- continued

COMMERCIAL PROPERTY FIRE INSPECTION SURVEY FORM OCCUPANCY & SPECIAL HAZARDS - (SECTIONS IV, V, VI & VII)

SEPARATED OCCUPANCY	Is There Any Occupant(s) Cut-Off VERTICALLY /HORIZONTALLY ?? Yes ; No If Yes - Such Occupant Occupies m ² , Comprising % Of The Total Floor Area;
	If Yes - Such Occupant Occupies, Comprising% Of The Total Floor Area;
Describe:	

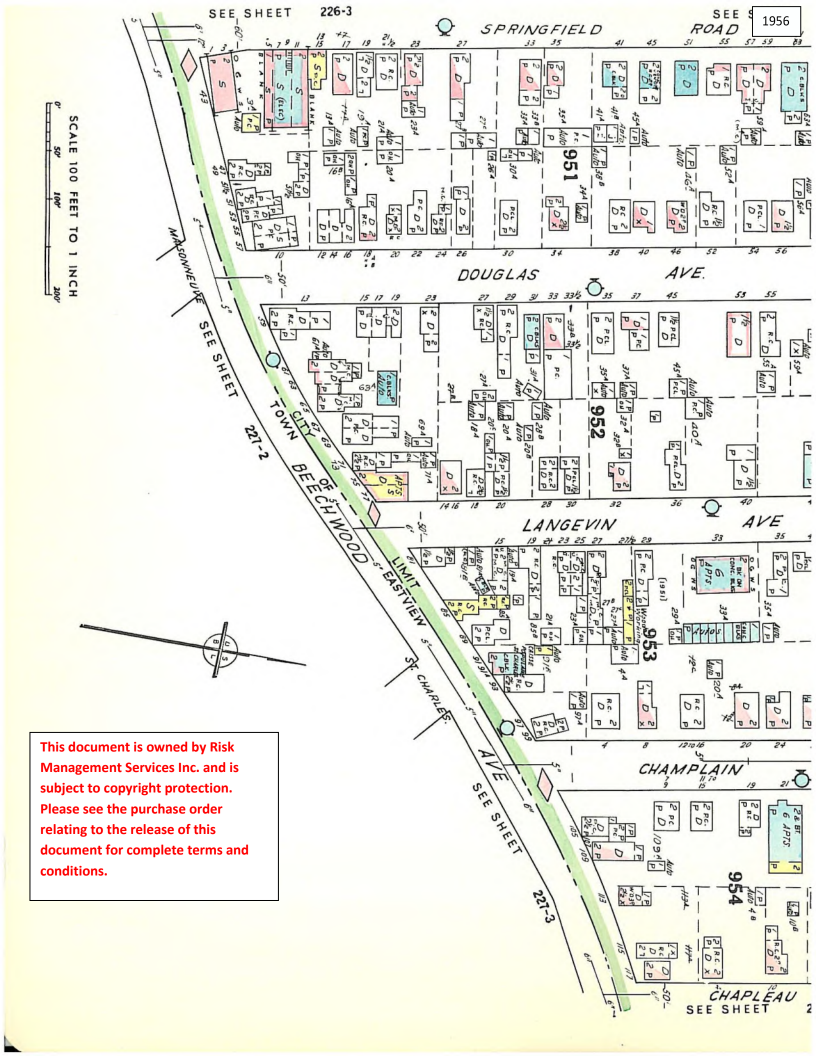
OCCUP.	ANCY D	ETAILS:	Indicate:	1) Business Name Of Each Tenant, 2) Special Hazards Including Process Operation(s) And
CIVIC NO.	FLOOR LEVEL	AREA (m ²)	IBC IND. CODE	Faults Of Management, 3) Number, Type and Location Of Manual Fire Fighting Equipment, 4) Any Other Exceptional Features Of The Risk Not Discussed Elsewhere, and 5) Any Vacant Section(s).
5	157	52.1	184	Vacant - formerly occupied as a perzerie
7	157	89.3 13%	722	A.K. Coin Wash- sel Serve laundromst. no eftinguisters
9	210	283.0 41%	543	3 apto.
//	875 157	263.7 38%	543	linto - setais growing & confectioning
				0
		-		
Total F	loor Area	688.	543	(Building Owner's Interest) - Continued on attached sheet () -
1-X-3-4		10001	1-1-2	GENERAL UNDERWRITING COMMENTS
	EKEEPIN ITENANC	G & 1 E:	Excellent (; Good ; Average ; Poor (describe)

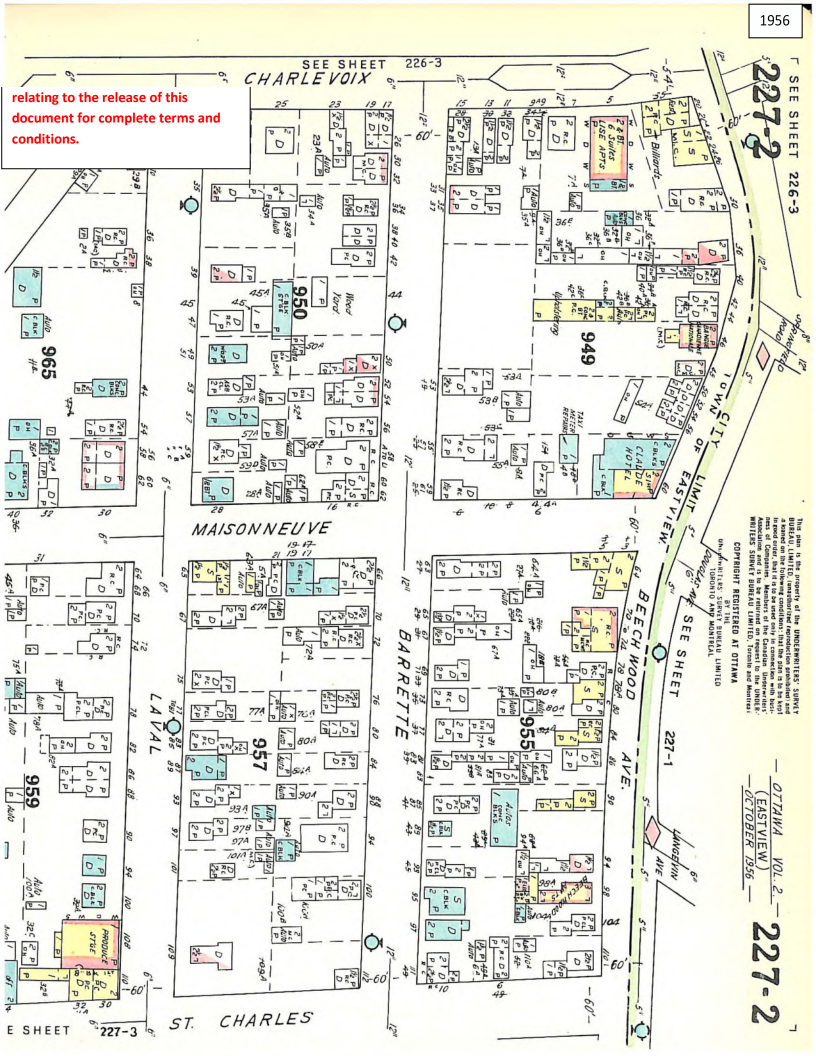
- NEIGHBOURHOOD: Isolated ; Residential ; Commercial ; Industrial ; Congested/Conflagration Hazard (describe)

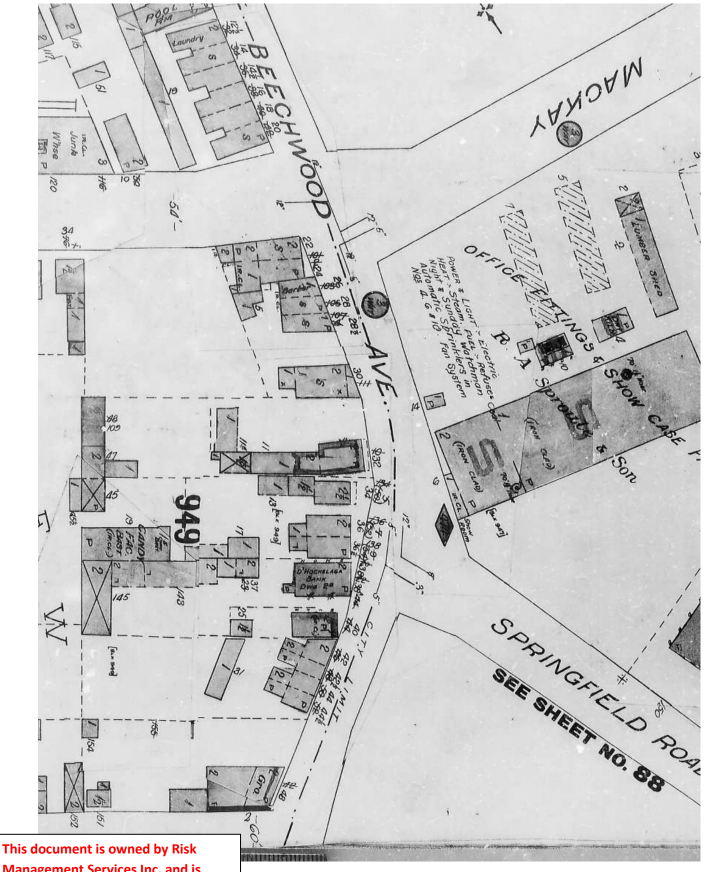
- OPINION OF RISK: Excellent (); Good (); Average (); Poor () (describe)

ONT. 2000c - 9/81

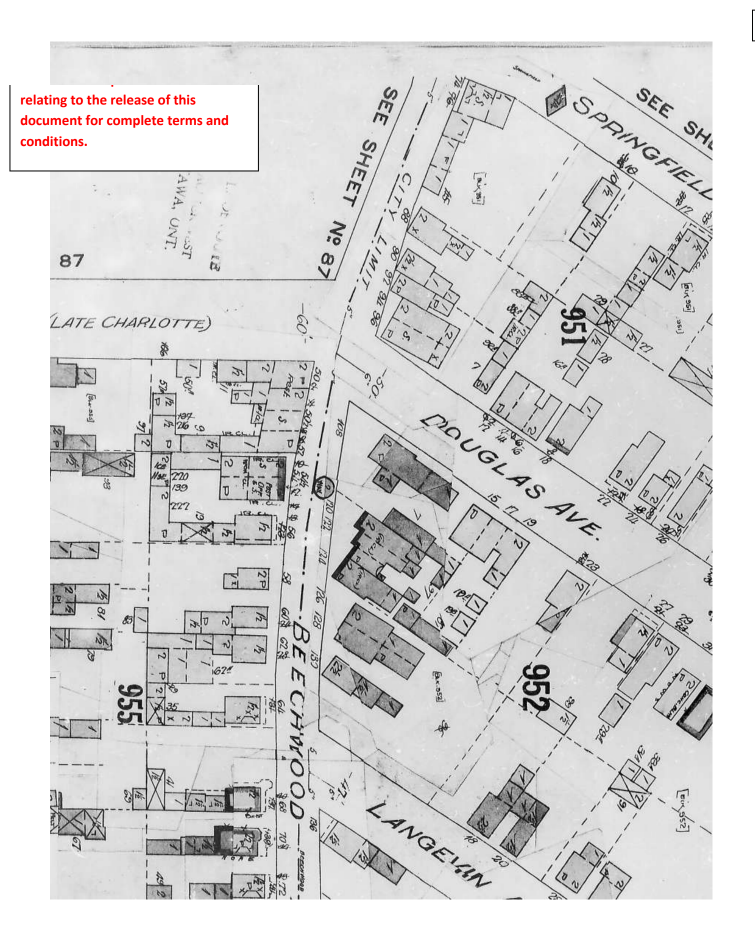
- continued -

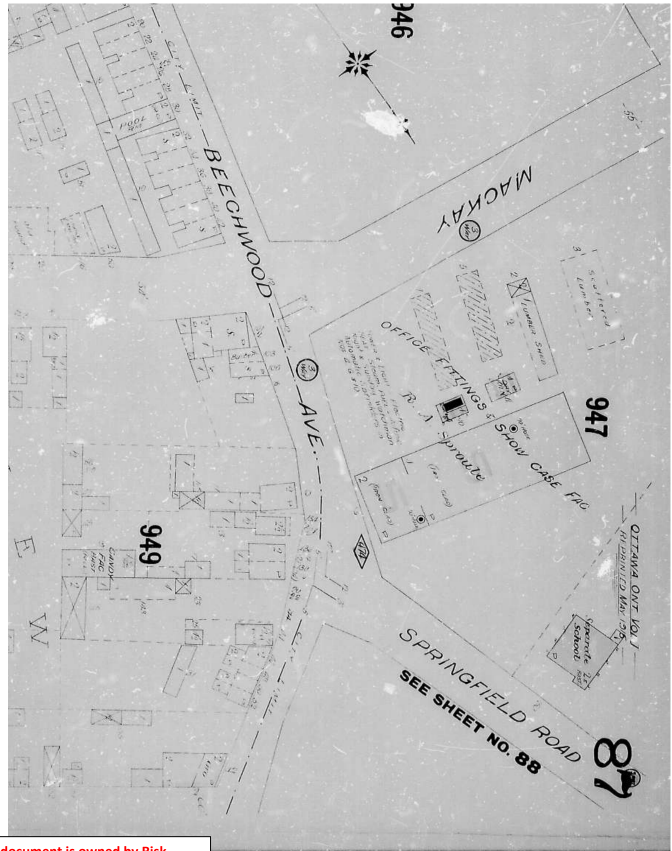




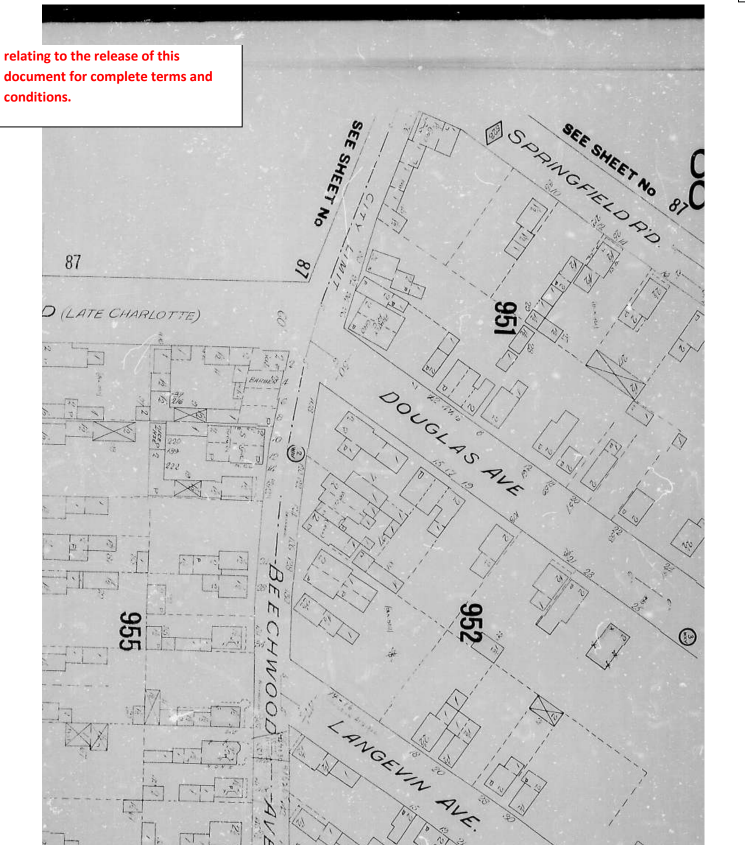


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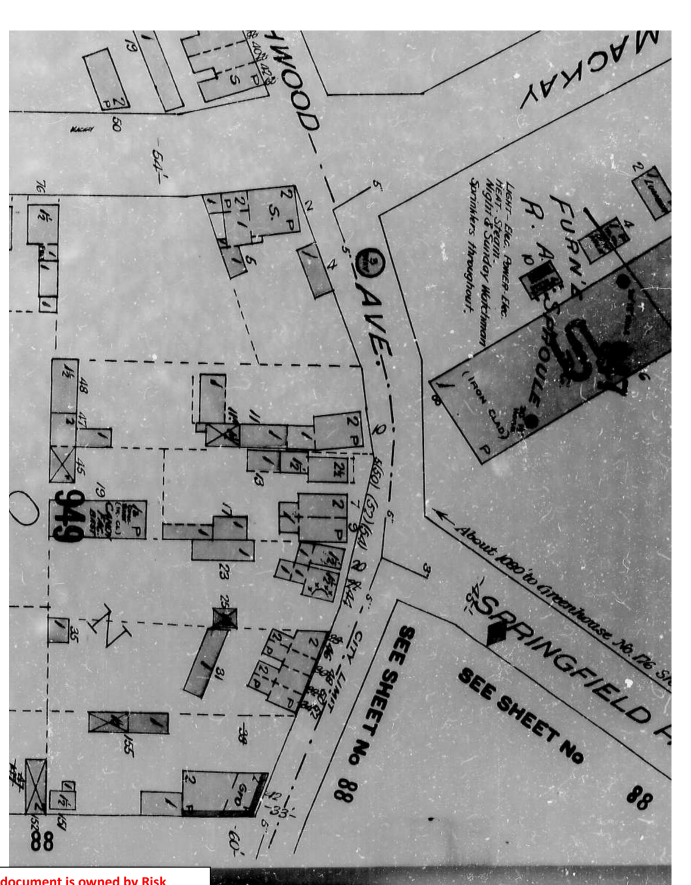




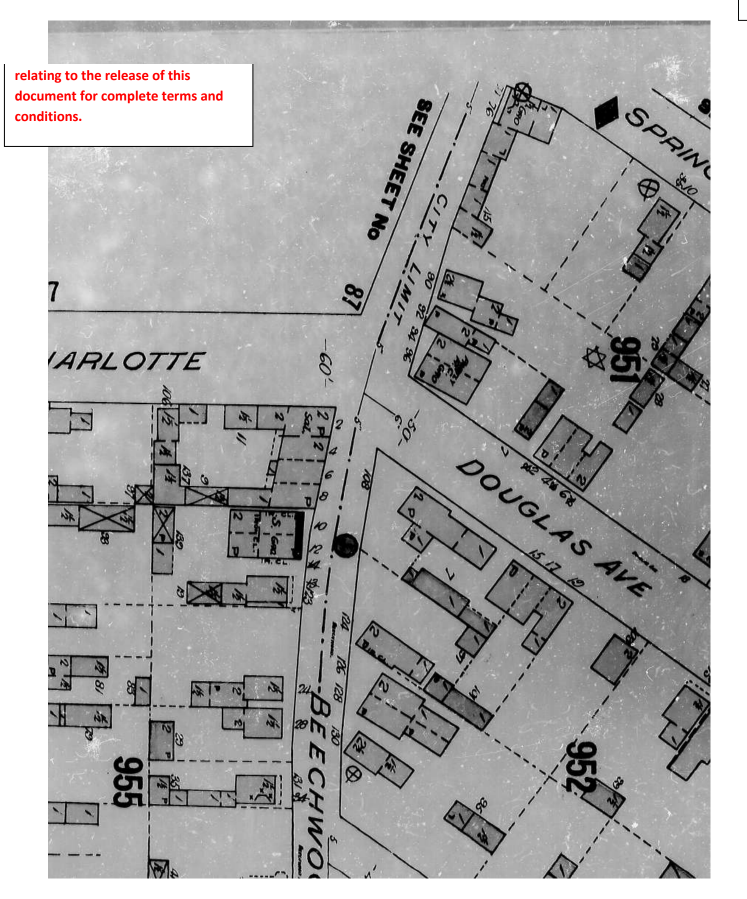
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APPENDIX F Chain of Title Search Results **PINCHIN PROJECT # 321299**

#1 SPRINGFIELD ROAD also known as # 47 BEECHWOOD AVENUE

PART OF LOTS 1 ,2, 3 and 4 NORTH SIDE OF BEECHWOOD AVENUE REGISTERED PLAN 74 (NEW EDINBURGH)

PIN 04225-0210

CITY OF OTTAWA

REGIONAL MUNICIPALITY OF OTTAWA-CARLETON

NAME OF OWNER	DESCRIPTION OF PROPERTY	PROPERTY USE	OTHER OBSERVATIONS FROM AERIAL PHOTOGRAPHS FIRE INSURANCE PLANS ETC
r			
CROWN	LOT 4 (REAR PART)		
I	JUNCTION GORE		
	GEOGRAPHIC TOWNSHIP OF GLOUCESTER		
CHARLES McKINNON			
ARCHIBALD McLEAN			
WILLIAM LANG			
DONALD McKAY			
CLEMENTS BRADLEY			
REPUTED OWNER			
C. McKAY			
BY COURT OF CHANCERY			
	CROWN CHARLES McKINNON ARCHIBALD McLEAN WILLIAM LANG DONALD McKAY CLEMENTS BRADLEY REPUTED OWNER C. McKAY	PROPERTYCROWNLOT 4 (REAR PART)JUNCTION GOREJUNCTION GOREGEOGRAPHIC TOWNSHIP OF GLOUCESTERCHARLES MCKINNONARCHIBALD MCLEANWILLIAM LANGDONALD MCKAYCLEMENTS BRADLEYREPUTED OWNERC. MCKAY	PROPERTY PROPERTY Image: Property Property Property Image: Property Property Property Image: Property Property Property Image: Property Property Property Property Image: Property Property Property Property Property Image: Property

		· · · · · · · · · · · · · · · · · · ·
	CHAIN #1	
· · · · · · · · · · · · · · · · · · ·	PART OF LOTS 1 and 2	1
AFTER 1886 TO 1891	ALICE H. CLARK	
circa. 1890	REGISTERED PLAN NO. 74	
1891 TO 1899	ELMIRE MOREAU	1
	ESTATE OF NAPOLEON MOREAU	
1899 TO 1900	SYLVAIN J. MAJOR	
1900 TO 1917	OCTAVE JABICOIUR	
1917 TO 1919	MELVINA JABICOIUR	
1919 TO 1943	VALEDA BELLEMARA EMILE BELLEMARA	
1943 TO 1953	ARMAND GAUTHIER	
1950 TO 1953	REGINA GAUTHIER	
1953 TO 1956	JOSEPH F. DOMPIERRE	
1956 TO 1956	JEAN P. LEMIEUX	
1956 TO 1967	RENE JABICOIUR RHEAL JABICOIUR	
1967 TO 1973	IMELDA SABOURIN	

THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	
SKYLINE CABLEVISION LIMITED	
EASEMENT	
LIKFAIR ENTERPRISES LIMITED	
CONTINUED AFTER MERGE OF CHAINS	
CHAIN #2	
PART OF LOT 3	
ALICE H. COLES	
formerly	
ALICE H. CLARK	
REGISTERED PLAN NO. 74	
JOSEPH MARTEL	
NAPOLEON LaFOUNTAIN	
HELOISE LaFOUNTAIN	
NAKYDA AVON	
· · · · · · · · · · · · · · · · · · ·	OTTAWA-CARLETON SKYLINE CABLEVISION LIMITED EASEMENT LIKFAIR ENTERPRISES LIMITED CONTINUED AFTER MERGE OF CHAINS CONTINUED AFTER MERGE OF CHAINS CHAIN #2 PART OF LOT 3 ALICE H. COLES formerly ALICE H. CLARK REGISTERED PLAN NO. 74 JOSEPH MARTEL NAPOLEON LAFOUNTAIN HELOISE LAFOUNTAIN

1947 TO 1948	LUCIEN MAJOR EUGENE LANDRY DAVIE BRUNEL ALFRED FAIRFIELD OMER HUDSON EUGENE LeDUE MARCEL ROBERT GILES ROBERT RONERO VIEVE HENRI FAIRFIELD		
1948 TO 1971	REGINALD WRIGHT ESTATE OF ROSE ALMA LANDRY		
1971 TO 1991	THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON		
1991	SKYLINE CABLEVISION LIMITED EASEMENT		
1991 TO 2021	LIKFAIR ENTERPRISES LIMITED		
	CONTINUED AFTER MERGE OF CHAINS	 	

		· · · · · · · · · · · · · · · · · · ·
	CHAIN #3	1
	PART OF LOT 4	
circa. 1890	REGISTERED PLAN NO. 74	
AFTER 1891 TO 1903	HARRY N. COLES	
!	as appointee	
1903 TO 1907	NELSON D. PORTER	
1907 TO 1916	HELOISE LaFOUNTAIN NAPOLEON LaFOUNTAIN	
1916 TO 1919	HECTOR JABICOIUR	
1919 TO 1925	PARMELIA BEAVANJOUR	
1925 TO 1957	RONWALD BEAVANJOUR	
1957 TO 1961	LEONTINA BEAVANJOUR	
1961 TO 1973	MILENKO TALEJIC	
1973 TO 1991	THE REGIONAL MUNICIPALITY OF OTTAWA-CARLETON	
1990	THE HYDRO ELECTRIC COMMISSION OF THE CITY OF OTTAWA	
, <u> </u>	EASEMENT	<u> </u>

1991	SKYLINE CABLEVISION LIMITED		
	EASEMENT		
1991 TO 2021	LIKFAIR ENTERPRISES LIMITED		
	MERGE OF CHAINS		
NOVEMBER 1 2021 TO PRESENT	2317916 ONTARIO INC.		
AS OF FEBRUARY 13 2023			

PINCHIN PROJECT # 321299

#5 SPRINGFIELD ROAD also known as # 11 SPRINGFIELD ROAD

PART OF LOTS 1 and 2 ; NORTH SIDE OF BEECHWOOD AVENUE REGISTERED PLAN 74 (NEW EDINBURGH)

PIN 04225-0211

CITY OF OTTAWA

REGIONAL MUNICIPALITY OF OTTAWA-CARLETON

YEAR	NAME OF OWNER	DESCRIPTION OF PROPERTY	PROPERTY USE	OTHER OBSERVATIONS FROM AERIAL PHOTOGRAPHS FIRE INSURANCE PLANS ETC
PRE- DECEMBER 12 1823	CROWN	LOT 4 (REAR PART)		
		JUNCTION GORE		
		GEOGRAPHIC TOWNSHIP OF GLOUCESTER		
1823 TO 1824	CHARLES McKINNON			
1824 TO 1843	ARCHIBALD McLEAN			
1843 TO 1843	WILLIAM LANG			
1843 TO 1886	DONALD McKAY			
1851 TO ????	CLEMENTS BRADLEY			
	REPUTED OWNER			
1886 TO 1888	C. McKAY			
	BY COURT OF CHANCERY			
AFTER 1888 TO 1896	ALICE H.CLARK			

circa. 1890	REGISTERED PLAN NO. 74		
1896 TO 1896	LOUIS CHARBOUNEAU		
1896 TO 1903	ALICE H. COLES		
	formerly ALICE H. CLARK		
1903 TO 1911	NELSON D. PORTER		
1911 TO 1926	ANNIE C. CLARK JESSIE C. CLARK		
1926 TO 1930	ERNEST RENAUD		
1930 TO 1930	AMALEE SABOURIN		
	carrying on business as		
	MAPLE LEAF AERATED WATER		
1930 TO 1930	JOSEPH A. LAVILL		
1930 TO 1941	THE PROVINCIAL BANK OF CANADA		
	LA BANQUE PROVINCIALE DU CANADA		
1941 TO 1944	DAVID BERNIER		
1944 TO 1948	AURORE BERNIER		
1948 TO 1968	RENE JABICOIUR RHEAL JABICOIUR		

1968 TO 1975	ANTONIO NEGRO NOEMI NEGRO		
1975 TO 1981	EMILE A. KOURI THERESE C. KOURI		
1981 TO 2021	KARAM ELMARJI ROUAIDA ELMARJI		
NOVEMBER 1 2021 TO PRESENT	2317916 ONTARIO INC.		
AS OF FEBRUARY 13 2023			

PINCHIN PROJECT # 321299

#16 DOUGLAS AVENUE also known as # 12 DOUGLAS AVENUE

LOT 1 ; WEST SIDE OF DOUGLAS AVENUE REGISTERED PLAN 74 (NEW EDINBURGH)

PIN 04225-0209

CITY OF OTTAWA

REGIONAL MUNICIPALITY OF OTTAWA-CARLETON

YEAR	NAME OF OWNER	DESCRIPTION OF PROPERTY	PROPERTY USE	OTHER OBSERVATIONS FROM AERIAL PHOTOGRAPHS FIRE INSURANCE PLANS ETC
PRE- DECEMBER 12 1823	CROWN	LOT 4 (REAR PART)		
		JUNCTION GORE		
		GEOGRAPHIC TOWNSHIP OF GLOUCESTER		
1823 TO 1824	CHARLES McKINNON			
1824 TO 1843	ARCHIBALD McLEAN			
1843 TO 1843	WILLIAM LANG			
1843 TO 1886	DONALD McKAY			
1851 TO ????	CLEMENTS BRADLEY			
	REPUTED OWNER			
1886 TO 1888	C. McKAY			
	BY COURT OF CHANCERY			
1888 TO BEFORE 1903	ALICE CLARK			

			1
ESTATE OF THOMAS CLARK being a trustee for C. McKAY			
ESTATE OF DONALD McKAY			
REGISTERED PLAN NO. 74			
HARRY N. COLES		, ,	
as appointee		1	
NELSON PORTER		1	
NAPOLEON LaFOUNTAIN HELENA LaFOUNTAIN			
NAPOLEON LaFOUNTAIN			
FERDINAND CAVIRIE SR.			
OLIVIER CAVIRIE			
FERDINAND CAVIRIE JR.			
OLIVIER CAVIRIE			
FERDINAND CAVIRIE SR.		 	
	THOMAS CLARK being a trustee for C. McKAY ESTATE OF DONALD McKAY REGISTERED PLAN NO. 74 HARRY N. COLES as appointee NELSON PORTER NAPOLEON LaFOUNTAIN HELENA LAFOUNTAIN HELENA LAFOUNTAIN SFERDINAND CAVIRIE SR. OLIVIER CAVIRIE FERDINAND CAVIRIE JR. OLIVIER CAVIRIE	THOMAS CLARKbeing a trustee for C. McKAYESTATE OF DONALD McKAYREGISTERED PLAN NO. 74HARRY N. COLESas appointeeNELSON PORTERNAPOLEON LaFOUNTAIN HELENA LaFOUNTAIN HELENA LAFOUNTAINNAPOLEON LaFOUNTAIN FERDINAND CAVIRIE SR.OLIVIER CAVIRIEFERDINAND CAVIRIE JR.OLIVIER CAVIRIEInterformer CavirieOLIVIER CAVIRIEInterformer	THOMAS CLARKbeing a trustee for C. McKAYESTATE OF DONALD McKAYREGISTERED PLAN NO. 74HARRY N. COLESas appointeeNELSON PORTERNAPOLEON LaFOUNTAIN HELENA LaFOUNTAIN HELENA LAFOUNTAINFERDINAND CAVIRIE SR.OLIVIER CAVIRIEFERDINAND CAVIRIE SR.OLIVIER CAVIRIEInterpretationDOLIVIER CAVIRIEInterpretationInterpreta

	NOTE: ownership between the years 1909 and 1916 had varying amounts of percentage of interest between the various parties		
1916 TO 1934	LUDIA CAVIRIE		
1934 TO 1951	BERTHA MULLIN		
1951 TO 1989	VALIDA THIBAULT		
1989 TO 2021	LIKFAIR ENTERPRISES LIMITED		
NOVEMBER 1 2021 TO PRESENT	2317916 ONTARIO INC.		
AS OF FEBRUARY 13 2023			

APPENDIX G ERIS Report



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: 321299 47 Beechwood Avenue Ottawa ON K1M 1L9 321299 RSC Report (Rural) 23020200939 Pinchin Ltd. February 7, 2023

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

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Executive Summary

Property Information:

Project Property:

321299 47 Beechwood Avenue Ottawa ON K1M 1L9

321299

183 FT 55.88 M

Coordinates:

Project No:

.4403016
5.6759085
032,086.39
7,137.67
TM Zone 18T

Elevation:

Order Information:

Order No:	23020200939
Date Requested:	February 2, 2023
Requested by:	Pinchin Ltd.
Report Type:	RSC Report (Rural)

Historical/Products:

Aerial Photographs
ERIS Xplorer
Physical Setting Report (PSR)
Topographic Map

Aerials - National Collection <u>ERIS Xplorer</u> PSR RSC Maps

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.30 km	Total
AAGR	Abandoned Aggregate Inventory	Ν	-	-	-
AGR	Aggregate Inventory	Ν	-	-	-
AMIS	Abandoned Mine Information System	Ν	-	-	-
ANDR	Anderson's Waste Disposal Sites	Ν	-	-	-
AST	Aboveground Storage Tanks	Ν	-	-	-
AUWR	Automobile Wrecking & Supplies	Ν	-	-	-
BORE	Borehole	Ν	-	-	-
CA	Certificates of Approval	Ν	-	-	-
CDRY	Dry Cleaning Facilities	Ν	-	-	-
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Ν	-	-	-
СНМ	Chemical Register	Ν	-	-	-
CNG	Compressed Natural Gas Stations	Ν	-	-	-
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Ν	-	-	-
CONV	Compliance and Convictions	Ν	-	-	-
CPU	Certificates of Property Use	Ν	-	-	-
DRL	Drill Hole Database	Ν	-	-	-
DTNK	Delisted Fuel Tanks	Y	0	2	2
EASR	Environmental Activity and Sector Registry	Ν	-	-	-
EBR	Environmental Registry	Ν	-	-	-
ECA	Environmental Compliance Approval	Ν	-	-	-
EEM	Environmental Effects Monitoring	Ν	-	-	-
EHS	ERIS Historical Searches	Ν	-	-	-
EIIS	Environmental Issues Inventory System	Ν	-	-	-
EMHE	Emergency Management Historical Event	Ν	-	-	-
EPAR	Environmental Penalty Annual Report	Ν	-	-	-
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Ν	-	-	-
FCS	Contaminated Sites on Federal Land	Ν	-	-	-
FOFT	Fisheries & Oceans Fuel Tanks	Ν	-	-	-
FRST	Federal Identification Registry for Storage Tank Systems	Ν	-	-	-
FST	(FIRSTS) Fuel Storage Tank	Y	0	3	3
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	58	58
GHG	Greenhouse Gas Emissions from Large Facilities	Ν	-	-	-
HINC	TSSA Historic Incidents	Y	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Ν	-	-	-

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Database	Name	Searched	Project Property	Within 0.30 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	2	2
LIMO	Landfill Inventory Management Ontario	Ν	-	-	-
MINE	Canadian Mine Locations	Ν	-	-	-
MNR	Mineral Occurrences	Ν	-	-	-
NATE	National Analysis of Trends in Emergencies System (NATES)	Ν	-	-	-
NCPL	Non-Compliance Reports	Ν	-	-	-
NDFT	National Defense & Canadian Forces Fuel Tanks	Ν	-	-	-
NDSP	National Defense & Canadian Forces Spills	Ν	-	-	-
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Ν	-	-	-
NEBI	National Energy Board Pipeline Incidents	Ν	-	-	-
NEBP	National Energy Board Wells	Ν	-	-	-
NEES	National Environmental Emergencies System (NEES)	Ν	-	-	-
NPCB	National PCB Inventory	Ν	-	-	-
NPRI	National Pollutant Release Inventory	Ν	-	-	-
OGWE	Oil and Gas Wells	Ν	-	-	-
OOGW	Ontario Oil and Gas Wells	Ν	-	-	-
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Ν	-	-	-
PAP	Canadian Pulp and Paper	Ν	-	-	-
PCFT	Parks Canada Fuel Storage Tanks	Ν	-	-	-
PES	Pesticide Register	Ν	-	-	-
PINC	Pipeline Incidents	Y	0	5	5
PRT	Private and Retail Fuel Storage Tanks	Y	0	2	2
PTTW	Permit to Take Water	Ν	-	-	-
REC	Ontario Regulation 347 Waste Receivers Summary	Ν	-	-	-
RSC	Record of Site Condition	Ν	-	-	-
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Ν	-	-	-
SPL	Ontario Spills	Y	0	32	32
SRDS	Wastewater Discharger Registration Database	Ν	-	-	-
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Ν	-	-	-
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Ν	-	-	-
		Total:	0	106	106

Executive Summary: Site Report Summary - Project Property

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

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

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>1</u>	SPL	City of Ottawa	31 Springfield Rd. Ottawa ON	NW/69.8	-0.86	<u>30</u>
<u>2</u>	GEN	BEECHWOOD CYCLE & SPORTS	80 BEECHWOOD AVENUE VANIER ON K1L 8B2	E/79.1	0.00	<u>30</u>
<u>2</u>	GEN	BEECHWOOD CYCLE (OUT OF BUSINESS) 04-333	80 BEECHWOOD AVENUE VANIER ON K1L 8B2	E/79.1	0.00	<u>31</u>
<u>3</u>	SPL	RYDER TRUCK RENTAL CANADA LTD.	64 BEECHWOOD AVENUE TRANSPORT TRUCK (CARGO) VANIER CITY ON K1L 8B2	ESE/80.7	0.03	<u>31</u>
<u>4</u>	SPL	LOEB <unofficial></unofficial>	50 Beechwood Avenue, Vanier 320 LBS R22 RELEASE AT LOEB <unofficial> Ottawa ON</unofficial>	SE/86.6	-1.00	<u>31</u>
<u>4</u>	SPL	Parson Refrigeration (1985) Ltd.	50 Beechwood Avenue Ottawa ON K1L 8B3	SE/86.6	-1.00	<u>32</u>
<u>4</u>	SPL	Loeb Inc. <unofficial></unofficial>	50 Beechwood Avenue Ottawa ON	SE/86.6	-1.00	<u>32</u>
<u>4</u>	SPL	Parson Refrigeration (1985) Ltd.	50 Beechwood Ave. Ottawa ON K1L 8B3	SE/86.6	-1.00	<u>33</u>
<u>4</u>	SPL	Parson Refrigeration (1985) Ltd.	50 Beechwood Avenue Ottawa ON K1L 8B3	SE/86.6	-1.00	<u>33</u>
<u>4</u>	SPL	Metro Ontario Inc.	50 Beechwood Ave Ottawa ON K1L 8B3	SE/86.6	-1.00	<u>34</u>
<u>4</u>	SPL		50 Beechwood Ave Ottawa ON K1L 8B3	SE/86.6	-1.00	<u>34</u>
<u>4</u>	SPL	Metro Incorporated	50 Beechwood Avenue Ottawa ON K1L 8B3	SE/86.6	-1.00	<u>35</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	SPL	Metro Ontario Inc.	50 Beechwood Avenue Ottawa ON	SE/86.6	-1.00	<u>35</u>
<u>4</u>	SPL	Metro Ontario Inc.	50 Beechwood Ave Ottawa ON K1L 8B3	SE/86.6	-1.00	<u>36</u>
<u>4</u>	GEN	METRO	50 BEECHWOOD AVE OTTAWA ON K1L8B3	SE/86.6	-1.00	<u>36</u>
<u>4</u>	SPL		50 Beachwood Avenue Ottawa ON	SE/86.6	-1.00	<u>37</u>
<u>4</u>	SPL	Metro Ontario Incorporated	50 Beechwood Ave Ottawa ON K1L 8B3	SE/86.6	-1.00	<u>37</u>
<u>5</u>	SPL		35 Springfield Rd Ottawa ON	NNW/88.0	-0.08	<u>38</u>
<u>6</u>	SPL	Hydro Ottawa Limited/ Hydro Ottawa Limitee	67 Beechwood Ave Ottawa ON	ENE/91.4	0.31	<u>38</u>
<u>7</u>	GEN	DIAMOND TAXI GARAGE	39 BARRETTE ST. VANIER ON K1L 8A4	ESE/100.7	-0.69	<u>39</u>
<u>7</u>	GEN	DIAMOND TAXI GARAGE 12- 269	39 BARRETTE ST. VANIER ON K1L 8A4	ESE/100.7	-0.69	<u>39</u>
<u>8</u>	SPL	Enbridge Gas Distribution Inc.	41 Springfield Road Ottawa ON K1M 1C8	NNW/101.2	1.00	<u>39</u>
<u>8</u>	PINC	ENBRIDGE GAS INC	41 SPRINGFIELD RD,,OTTAWA,ON,K1M 1C8,CA ON	NNW/101.2	1.00	<u>40</u>
<u>9</u>	INC		71 BEECHWOOD AVENUE, OTTAWA ON	ENE/101.8	0.31	<u>40</u>
<u>10</u>	GEN	Chartwell Master Care LP	420 Mackay Street Ottawa ON K1M 2C4	WSW/117.1	-2.00	<u>41</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	SPL	TRANSPORTATION COMPANY.	SHELL STATION 20 BEACHWOOD AVE. SERVICE STATION VANIER CITY ON	SW/117.9	-2.54	<u>41</u>
<u>11</u>	SPL	SHELL CANADA PRODUCTS LTD.	20 BEECHWOOD SERVICE STATION OTTAWA CITY ON K1L 8B3	SW/117.9	-2.54	<u>42</u>
<u>11</u>	PRT	FERN MILLIARD	20 BEECHWOOD AV VANIER ON K1L 8B3	SW/117.9	-2.54	<u>42</u>
<u>11</u>	PRT	BEECHWOOD SHELL CIRCLE K	20 BEECHWOOD AV VANIER ON K1L8B3	SW/117.9	-2.54	<u>42</u>
<u>11</u>	FSTH	2065170 ONTARIO INC	20 BEECHWOOD AV VANIER ON K1L 8B3	SW/117.9	-2.54	<u>43</u>
<u>11</u>	FSTH	2065170 ONTARIO INC	20 BEECHWOOD AV VANIER ON K1L 8B3	SW/117.9	-2.54	<u>43</u>
<u>11</u>	DTNK	FERN MILLIARD	20 BEECHWOOD AV VANIER ON K1L 8B3	SW/117.9	-2.54	44
<u>11</u>	FST	2709574 ONTARIO INC. DBA SHELL	20 BEECHWOOD AVE OTTAWA K1L 8B3 ON CA ON	SW/117.9	-2.54	<u>44</u>
<u>11</u>	FST	2709574 ONTARIO INC. DBA SHELL	20 BEECHWOOD AVE OTTAWA K1L 8B3 ON CA ON	SW/117.9	-2.54	<u>45</u>
<u>11</u>	FST	2709574 ONTARIO INC. DBA SHELL	20 BEECHWOOD AVE OTTAWA K1L 8B3 ON CA ON	SW/117.9	-2.54	<u>45</u>
<u>11</u>	GEN	Shell Canada Products	20 Beechwood Avenue Vanier ON	SW/117.9	-2.54	<u>46</u>
<u>11</u>	DTNK		20 BEECHWOOD AVE OTTAWA ON K1L 8B3	SW/117.9	-2.54	<u>46</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>12</u>	GEN	BEECHWOOD CYCLE 05-806	92 BEECHWOOD AVE. VANIER ON K1L 8B2	ENE/122.2	0.31	<u>47</u>
<u>12</u>	GEN	BEECHWOOD CYCLE	92 BEECHWOOD AVENUE VANIER ON K1L 8B2	ENE/122.2	0.31	<u>47</u>
<u>13</u>	SPL	Enbridge Energy Distribution Inc.	51 & 55 Springfield Rd Ottawa ON	NNW/138.6	1.06	<u>47</u>
<u>13</u>	PINC	ENBRIDGE GAS INC	51 & 55 SPRINGFIELD RD,,OTTAWA,ON, K1M 1C8,CA ON	NNW/138.6	1.06	<u>48</u>
<u>14</u>	PINC	ENBRIDGE GAS INC	54 DOUGLAS AVE,,OTTAWA,ON,K1M 1G2,CA ON	N/148.4	0.97	<u>48</u>
<u>14</u>	SPL	Enbridge Gas Distribution Inc.	54 Douglas Avenue Ottawa ON	N/148.4	0.97	<u>49</u>
<u>15</u>	GEN	VELO SPORTABLE CYCLE	413 MACKAY STREET OTTAWA ON K1M 2C5	WSW/156.8	-3.08	<u>49</u>
<u>16</u>	GEN	MONSON DELUXE CLEANERS	110 BEECHWOOD AVE. VANIER ON K1L 8B2	ENE/158.8	0.24	<u>50</u>
<u>16</u>	GEN	MONSON DELUXE CLEANERS 25-489	110 BEECHWOOD AVE. VANIER ON K1L 8B2	ENE/158.8	0.24	<u>50</u>
<u>16</u>	GEN	MONSON DELUXE CLEANERS	110 BEECHWOOD AVENUE VANIER ON K1L 8B2	ENE/158.8	0.24	<u>50</u>
<u>16</u>	GEN	monson cleaners	110 beechwood ottawa ON	ENE/158.8	0.24	<u>51</u>
<u>16</u>	GEN	monson cleaners	110 beechwood ottawa ON	ENE/158.8	0.24	<u>51</u>
<u>16</u>	GEN	monson cleaners	110 beechwood ottawa ON	ENE/158.8	0.24	<u>51</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	GEN	Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE/158.8	0.24	<u>52</u>
<u>16</u>	GEN	Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE/158.8	0.24	<u>52</u>
<u>16</u>	GEN	Monson Deluxe Cleaners	110 beechwood ave ottawa ON	ENE/158.8	0.24	<u>52</u>
<u>16</u>	GEN	Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE/158.8	0.24	<u>53</u>
<u>16</u>	GEN	Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE/158.8	0.24	<u>53</u>
<u>16</u>	GEN	Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE/158.8	0.24	<u>54</u>
<u>16</u>	GEN	Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE/158.8	0.24	<u>54</u>
<u>16</u>	GEN	Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE/158.8	0.24	<u>54</u>
<u>16</u>	GEN	Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE/158.8	0.24	<u>55</u>
<u>17</u>	GEN	ROCKCLIFFE PHOTO IMAGE CENTRE INC.	18 BEECHWOOD AVENUE VANIER ON K1L 8L9	SW/164.3	-2.91	<u>55</u>
<u>18</u>	SPL	Veolia ES Canada Industrial Services Inc.	411 MacKay St Ottawa ON	WSW/164.9	-3.08	<u>55</u>
<u>18</u>	SPL	Minto Developments Inc.	411 Mackay Street Ottawa ON	WSW/164.9	-3.08	<u>56</u>
<u>18</u>	GEN	Apollo Property Management Ltd. - OCSCC 1022	411 McKay Ottawa ON K1M 2K5	WSW/164.9	-3.08	<u>56</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	BRADLEY KELLY CONSTRUCTION	111 BARRETTE STREET OTTAWA ON	E/175.2	0.00	<u>57</u>
<u>20</u>	SPL		19 Beechwood Ave Ottawa ON K1M 1M2	SW/177.2	-2.92	<u>57</u>
<u>20</u>	SPL		19 Beechwood Avenue Ottawa ON K1M 1M2	SW/177.2	-2.92	<u>58</u>
<u>20</u>	GEN	LCBO	19 BEECHWOOD AVENUE Ottawa ON K1M1M2	SW/177.2	-2.92	<u>58</u>
<u>21</u>	SPL	PRIVATE RESIDENCE	76 VAUGHAN STREET STORAGE TANK/BARREL OTTAWA CITY ON K1M 1X2	NW/180.7	0.31	<u>58</u>
<u>22</u>	SPL	Hydro Ottawa Limited	16 Beechwood Drive 16 BEECHWOOD AVE <unofficial> Ottawa ON</unofficial>	SW/183.5	-4.00	<u>59</u>
<u>23</u>	GEN	originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON K1L 8L9	SSW/184.2	-4.00	<u>59</u>
<u>23</u>	GEN	originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON K1L 8L9	SSW/184.2	-4.00	<u>60</u>
<u>23</u>	GEN	originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON K1L 8L9	SSW/184.2	-4.00	<u>60</u>
<u>23</u>	GEN	originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON	SSW/184.2	-4.00	<u>61</u>
<u>23</u>	GEN	originis medical aesthetic INC.	2 Beechwood Avenue, unit 101 Ottawa ON K1L 8L9	SSW/184.2	-4.00	<u>61</u>
<u>23</u>	GEN	originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON K1L 8L9	SSW/184.2	-4.00	<u>61</u>
<u>23</u>	GEN	originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON K1L 8L9	SSW/184.2	-4.00	<u>62</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>23</u>	GEN	originis medical aesthetic INC.	2 Beechwood Avenue, unit 101 Ottawa ON K1L 8L9	SSW/184.2	-4.00	<u>62</u>
<u>24</u>	GEN	V.I.P. DRYCLEANERS 40-262	15 BEECHWOOD AVE. VANIER ON K1M 1M2	SW/185.0	-2.92	<u>62</u>
<u>24</u>	GEN	CANDACE DRY CLEANERS, 802739 ONTARIO LTD	15 BEECHWOOD AVENUE OTTAWA ON K1M 1M2	SW/185.0	-2.92	<u>63</u>
<u>24</u>	GEN	CANDACE DRY CLEANERS 43- 444	802739 ONTARIO INC. 15 BEECHWOOD AVENUE OTTAWA ON K1M 1M2	SW/185.0	-2.92	<u>63</u>
<u>24</u>	GEN	CANDACE DRY CLEANERS	15 BEECHWOOD AVENUE VANIER ON K1M 1M2	SW/185.0	-2.92	<u>63</u>
<u>25</u>	GEN	Minto (Beechwood) Inc.	409 Mackay Street Ottawa ON K1M 2C5	WSW/185.3	-3.08	<u>64</u>
<u>26</u>	GEN	MONSON DELUXE CLEANERS	11 BEECHWOOD STREET OTTAWA ON K1M 1M2	SW/191.1	-2.92	<u>64</u>
<u>26</u>	GEN	MONSON DELUXE (OUT OF BUSINESS)	11 BEECHWOOD STREET OTTAWA ON K1M 1M2	SW/191.1	-2.92	<u>65</u>
<u>26</u>	GEN	MONSON DELUXE (OUT OF BUSINESS) 25-144	11 BEECHWOOD STREET OTTAWA ON K1M 1M2	SW/191.1	-2.92	<u>65</u>
<u>26</u>	GEN	SPIC & SPAN-VALETOR-CASH CLEANERS	11 BEECHWOOD OTTAWA ON K1M 1M2	SW/191.1	-2.92	<u>65</u>
<u>26</u>	GEN	SPIC & SPAN (SEE & USE ON1237701)	11 BEECHWOOD OTTAWA ON K1M 1M2	SW/191.1	-2.92	<u>65</u>
<u>26</u>	GEN	SPIC & SPAN (SEE & USE ON1237701) 35-322	11 BEECHWOOD OTTAWA ON K1M 1M2	SW/191.1	-2.92	<u>66</u>
27	SPL		55 Vaughan St Ottawa ON	W/200.6	-0.15	<u>66</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>27</u>	PINC	PIPELINE HIT 1/2"	55 VAUGHAN ST,,OTTAWA,ON,K1M 1W9, CA ON	W/200.6	-0.15	<u>66</u>
<u>28</u>	PINC	PIPELINE HIT 0.5"	39 LANGEVIN AVE,,OTTAWA,ON,K1M 1G1,CA ON	NE/216.6	2.00	<u>67</u>
<u>29</u>	INC		32 VAUGHAN STREET, OTTAWA ON	WSW/217.2	-2.69	<u>67</u>
<u>30</u>	GEN	8276374 Canada Inc.	135 Barrette Street Ottawa ON K1L7Z9	ENE/223.6	1.46	<u>68</u>
<u>30</u>	GEN	8276374 Canada Inc.	135 Barrette Street Ottawa ON K1L 7Z9	ENE/223.6	1.46	<u>68</u>
<u>30</u>	GEN	8276374 Canada Inc.	135 Barrette Street Ottawa ON K1L 7Z9	ENE/223.6	1.46	<u>69</u>
<u>31</u>	GEN	HYDRO OTTAWA LIMITED	20 VAUGHAN OTTAWA ON K1M 2J4	WSW/233.9	-3.00	<u>69</u>
<u>31</u>	SPL	Hydro Ottawa Limited	20 Vaughan St. Ottawa ON	WSW/233.9	-3.00	<u>69</u>
<u>32</u>	SPL	PRIVATE RESIDENCE	35 BERTRAND AVE. FURNACE OIL TANK OTTAWA CITY ON K1M 1Y4	WNW/236.3	-0.08	<u>70</u>
<u>33</u>	SPL	UNKNOWN	BEECHWOOD & CRIEGHTON STREETS. OTTAWA CITY ON	SW/256.9	-3.97	<u>70</u>
<u>34</u>	SPL		WB Vanier Pkwy just before Beechwood Ottawa ON	SW/259.7	-3.97	<u>71</u>
<u>35</u>	GEN	Dr Luc Ducharme Dentistry Professional Corporation	156 Beechwood Ave Ottawa ON K1L 1A9	ENE/280.8	2.00	<u>71</u>
<u>35</u>	GEN	Dr Luc Ducharme Dentistry Professional Corporation	156 Beechwood Ave Ottawa ON K1L 1A9	ENE/280.8	2.00	<u>72</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>35</u>	GEN	Dr. Luc Ducharme and Associates	156 Beechwood Ave Ottawa ON K1L 1A9	ENE/280.8	2.00	<u>72</u>
<u>35</u>	GEN	Dr Luc Ducharme Dentistry Professional Corporation	156 Beechwood Ave Ottawa ON K1L 1A9	ENE/280.8	2.00	<u>73</u>
<u>35</u>	GEN	Dr Luc Ducharme Dentistry Professional Corporation	156 Beechwood Ave Ottawa ON K1L 1A9	ENE/280.8	2.00	<u>73</u>
<u>35</u>	GEN	Dr Luc Ducharme Dentistry Professional Corporation	156 Beechwood Ave Ottawa ON K1L 1A9	ENE/280.8	2.00	<u>73</u>

Executive Summary: Summary By Data Source

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 2 DTNK site(s) within approximately 0.30 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
	20 BEECHWOOD AVE OTTAWA ON K1L 8B3	SW	117.86	<u>11</u>
FERN MILLIARD	20 BEECHWOOD AV VANIER ON K1L 8B3	SW	117.86	<u>11</u>

FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 3 FST site(s) within approximately 0.30 kilometers of the project property.

Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
2709574 ONTARIO INC. DBA SHELL	20 BEECHWOOD AVE OTTAWA K1L 8B3 ON CA ON	SW	117.86	<u>11</u>
2709574 ONTARIO INC. DBA SHELL	20 BEECHWOOD AVE OTTAWA K1L 8B3 ON CA ON	SW	117.86	<u>11</u>
2709574 ONTARIO INC. DBA SHELL	20 BEECHWOOD AVE OTTAWA K1L 8B3 ON CA ON	SW	117.86	<u>11</u>

FSTH - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010* has found that there are 2 FSTH site(s) within approximately 0.30 kilometers of the project property.

Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
2065170 ONTARIO INC	20 BEECHWOOD AV VANIER ON K1L 8B3	SW	117.86	<u>11</u>

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

A search of the GEN database, dated 1986-Oct 31, 2022 has found that there are 58 GEN site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation BEECHWOOD CYCLE (OUT OF BUSINESS) 04-333	Address 80 BEECHWOOD AVENUE VANIER ON K1L 8B2	Direction E	<u>Distance (m)</u> 79.14	<u>Мар Кеу</u> <u>2</u>
BEECHWOOD CYCLE & SPORTS	80 BEECHWOOD AVENUE VANIER ON K1L 8B2	E	79.14	<u>2</u>
BEECHWOOD CYCLE 05-806	92 BEECHWOOD AVE. VANIER ON K1L 8B2	ENE	122.24	<u>12</u>
BEECHWOOD CYCLE	92 BEECHWOOD AVENUE VANIER ON K1L 8B2	ENE	122.24	<u>12</u>
MONSON DELUXE CLEANERS	110 BEECHWOOD AVE. VANIER ON K1L 8B2	ENE	158.80	<u>16</u>
MONSON DELUXE CLEANERS 25-489	110 BEECHWOOD AVE. VANIER ON K1L 8B2	ENE	158.80	<u>16</u>
MONSON DELUXE CLEANERS	110 BEECHWOOD AVENUE VANIER ON K1L 8B2	ENE	158.80	<u>16</u>
monson cleaners	110 beechwood ottawa ON	ENE	158.80	<u>16</u>
monson cleaners	110 beechwood ottawa ON	ENE	158.80	<u>16</u>
monson cleaners	110 beechwood ottawa ON	ENE	158.80	<u>16</u>

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE	158.80	<u>16</u>
Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE	158.80	<u>16</u>
Monson Deluxe Cleaners	110 beechwood ave ottawa ON	ENE	158.80	<u>16</u>
Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE	158.80	<u>16</u>
Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE	158.80	<u>16</u>
Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE	158.80	<u>16</u>
Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE	158.80	<u>16</u>
Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE	158.80	<u>16</u>
Monson Deluxe Cleaners	110 beechwood ave ottawa ON K1L8B2	ENE	158.80	<u>16</u>
BRADLEY KELLY CONSTRUCTION	111 BARRETTE STREET OTTAWA ON	E	175.18	<u>19</u>
8276374 Canada Inc.	135 Barrette Street Ottawa ON K1L7Z9	ENE	223.64	<u>30</u>

Equal/Higher Elevation 8276374 Canada Inc.	<u>Address</u> 135 Barrette Street Ottawa ON K1L 7Z9	Direction ENE	<u>Distance (m)</u> 223.64	<u>Map Key</u> <u>30</u>
8276374 Canada Inc.	135 Barrette Street Ottawa ON K1L 7Z9	ENE	223.64	<u>30</u>
Dr Luc Ducharme Dentistry Professional Corporation	156 Beechwood Ave Ottawa ON K1L 1A9	ENE	280.77	<u>35</u>
Dr Luc Ducharme Dentistry Professional Corporation	156 Beechwood Ave Ottawa ON K1L 1A9	ENE	280.77	<u>35</u>
Dr. Luc Ducharme and Associates	156 Beechwood Ave Ottawa ON K1L 1A9	ENE	280.77	<u>35</u>
Dr Luc Ducharme Dentistry Professional Corporation	156 Beechwood Ave Ottawa ON K1L 1A9	ENE	280.77	<u>35</u>
Dr Luc Ducharme Dentistry Professional Corporation	156 Beechwood Ave Ottawa ON K1L 1A9	ENE	280.77	<u>35</u>
Dr Luc Ducharme Dentistry Professional Corporation	156 Beechwood Ave Ottawa ON K1L 1A9	ENE	280.77	<u>35</u>

Lower Elevation METRO	Address 50 BEECHWOOD AVE OTTAWA ON K1L8B3	<u>Direction</u> SE	<u>Distance (m)</u> 86.55	<u>Map Key</u> <u>4</u>
DIAMOND TAXI GARAGE	39 BARRETTE ST. VANIER ON K1L 8A4	ESE	100.65	Ţ
DIAMOND TAXI GARAGE 12-269	39 BARRETTE ST. VANIER ON K1L 8A4	ESE	100.65	<u>7</u>

Chartwell Master Care LP	420 Mackay Street Ottawa ON K1M 2C4	WSW	117.08	<u>10</u>
Shell Canada Products	20 Beechwood Avenue Vanier ON	SW	117.86	<u>11</u>
VELO SPORTABLE CYCLE	413 MACKAY STREET OTTAWA ON K1M 2C5	WSW	156.78	<u>15</u>
ROCKCLIFFE PHOTO IMAGE CENTRE INC.	18 BEECHWOOD AVENUE VANIER ON K1L 8L9	SW	164.26	<u>17</u>
Apollo Property Management Ltd OCSCC 1022	411 McKay Ottawa ON K1M 2K5	wsw	164.87	<u>18</u>
LCBO	19 BEECHWOOD AVENUE Ottawa ON K1M1M2	SW	177.20	<u>20</u>
originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON K1L 8L9	SSW	184.22	<u>23</u>
originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON K1L 8L9	SSW	184.22	<u>23</u>
originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON K1L 8L9	SSW	184.22	<u>23</u>
originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON	SSW	184.22	<u>23</u>
originis medical aesthetic INC.	2 Beechwood Avenue, unit 101 Ottawa ON K1L 8L9	SSW	184.22	<u>23</u>
originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON K1L 8L9	SSW	184.22	<u>23</u>
originis medical aesthetic INC.	2 beechwood, unit 101 ottawa ON K1L 8L9	SSW	184.22	<u>23</u>

originis medical aesthetic INC.	2 Beechwood Avenue, unit 101 Ottawa ON K1L 8L9	SSW	184.22	<u>23</u>
V.I.P. DRYCLEANERS 40-262	15 BEECHWOOD AVE. VANIER ON K1M 1M2	SW	184.96	<u>24</u>
CANDACE DRY CLEANERS, 802739 ONTARIO LTD	15 BEECHWOOD AVENUE OTTAWA ON K1M 1M2	SW	184.96	<u>24</u>
CANDACE DRY CLEANERS 43- 444	802739 ONTARIO INC. 15 BEECHWOOD AVENUE OTTAWA ON K1M 1M2	SW	184.96	<u>24</u>
CANDACE DRY CLEANERS	15 BEECHWOOD AVENUE VANIER ON K1M 1M2	SW	184.96	<u>24</u>
Minto (Beechwood) Inc.	409 Mackay Street Ottawa ON K1M 2C5	WSW	185.26	<u>25</u>
MONSON DELUXE CLEANERS	11 BEECHWOOD STREET OTTAWA ON K1M 1M2	SW	191.10	<u>26</u>
MONSON DELUXE (OUT OF BUSINESS)	11 BEECHWOOD STREET OTTAWA ON K1M 1M2	SW	191.10	<u>26</u>
MONSON DELUXE (OUT OF BUSINESS) 25-144	11 BEECHWOOD STREET OTTAWA ON K1M 1M2	SW	191.10	<u>26</u>
SPIC & SPAN-VALETOR-CASH CLEANERS	11 BEECHWOOD OTTAWA ON K1M 1M2	SW	191.10	<u>26</u>
SPIC & SPAN (SEE & USE ON1237701)	11 BEECHWOOD OTTAWA ON K1M 1M2	SW	191.10	<u>26</u>
SPIC & SPAN (SEE & USE ON1237701) 35-322	11 BEECHWOOD OTTAWA ON K1M 1M2	SW	191.10	<u>26</u>

INC - Fuel Oil Spills and Leaks

A search of the INC database, dated Feb 28, 2022 has found that there are 2 INC site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	71 BEECHWOOD AVENUE, OTTAWA ON	ENE	101.76	9
Lower Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
	32 VAUGHAN STREET, OTTAWA ON	WSW	217.15	<u>29</u>

<u>PINC</u> - Pipeline Incidents

A search of the PINC database, dated Feb 28, 2021 has found that there are 5 PINC site(s) within approximately 0.30 kilometers of the project property.

Equal/Higher Elevation ENBRIDGE GAS INC	<u>Address</u> 41 SPRINGFIELD RD,,OTTAWA,ON, K1M 1C8,CA ON	Direction NNW	<u>Distance (m)</u> 101.18	<u>Map Key</u> <u>8</u>
ENBRIDGE GAS INC	51 & 55 SPRINGFIELD RD,,OTTAWA, ON,K1M 1C8,CA ON	NNW	138.58	<u>13</u>
ENBRIDGE GAS INC	54 DOUGLAS AVE,,OTTAWA,ON,K1M 1G2,CA ON	Ν	148.37	<u>14</u>
PIPELINE HIT 0.5"	39 LANGEVIN AVE,,OTTAWA,ON, K1M 1G1,CA ON	NE	216.58	<u>28</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 2 PRT site(s) within approximately 0.30 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
BEECHWOOD SHELL CIRCLE K	20 BEECHWOOD AV VANIER ON K1L8B3	SW	117.86	<u>11</u>
FERN MILLIARD	20 BEECHWOOD AV VANIER ON K1L 8B3	SW	117.86	<u>11</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 32 SPL site(s) within approximately 0.30 kilometers of the project property.

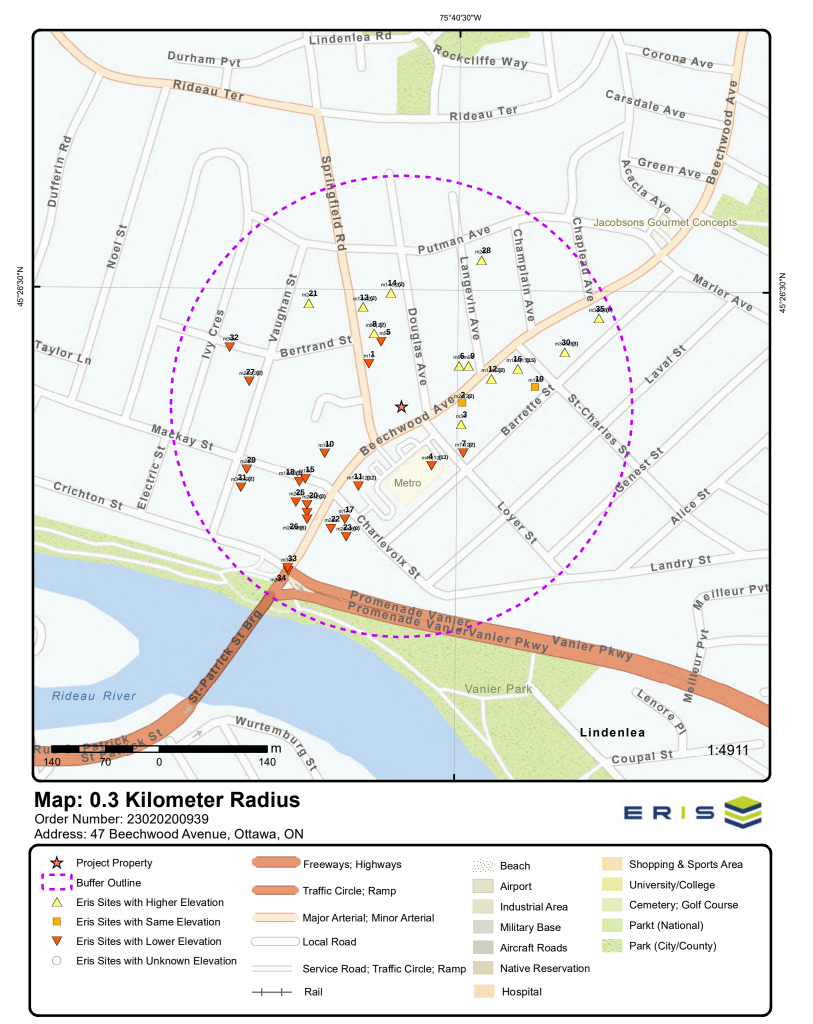
Equal/Higher Elevation RYDER TRUCK RENTAL CANADA LTD.	Address 64 BEECHWOOD AVENUE TRANSPORT TRUCK (CARGO) VANIER CITY ON K1L 8B2	Direction ESE	<u>Distance (m)</u> 80.67	<u>Map Key</u> <u>3</u>
Hydro Ottawa Limited/ Hydro Ottawa Limitee	67 Beechwood Ave Ottawa ON	ENE	91.43	<u>6</u>
Enbridge Gas Distribution Inc.	41 Springfield Road Ottawa ON K1M 1C8	NNW	101.18	<u>8</u>
Enbridge Energy Distribution Inc.	51 & 55 Springfield Rd Ottawa ON	NNW	138.58	<u>13</u>
Enbridge Gas Distribution Inc.	54 Douglas Avenue Ottawa ON	Ν	148.37	<u>14</u>
PRIVATE RESIDENCE	76 VAUGHAN STREET STORAGE TANK/BARREL OTTAWA CITY ON K1M 1X2	NW	180.68	<u>21</u>

Lower Elevation City of Ottawa	<u>Address</u> 31 Springfield Rd. Ottawa ON	<u>Direction</u> NW	<u>Distance (m)</u> 69.84	<u>Map Key</u> <u>1</u>
Metro Incorporated	50 Beechwood Avenue Ottawa ON K1L 8B3	SE	86.55	<u>4</u>
Metro Ontario Inc.	50 Beechwood Avenue Ottawa ON	SE	86.55	<u>4</u>
Metro Ontario Inc.	50 Beechwood Ave Ottawa ON K1L 8B3	SE	86.55	<u>4</u>
	50 Beachwood Avenue Ottawa ON	SE	86.55	<u>4</u>
Metro Ontario Incorporated	50 Beechwood Ave Ottawa ON K1L 8B3	SE	86.55	<u>4</u>
	50 Beechwood Ave Ottawa ON K1L 8B3	SE	86.55	<u>4</u>
Metro Ontario Inc.	50 Beechwood Ave Ottawa ON K1L 8B3	SE	86.55	<u>4</u>
Parson Refrigeration (1985) Ltd.	50 Beechwood Avenue Ottawa ON K1L 8B3	SE	86.55	<u>4</u>
Parson Refrigeration (1985) Ltd.	50 Beechwood Ave. Ottawa ON K1L 8B3	SE	86.55	<u>4</u>
Loeb Inc. <unofficial></unofficial>	50 Beechwood Avenue Ottawa ON	SE	86.55	<u>4</u>
Parson Refrigeration (1985) Ltd.	50 Beechwood Avenue Ottawa ON K1L 8B3	SE	86.55	<u>4</u>

LOEB <unofficial></unofficial>	50 Beechwood Avenue, Vanier 320 LBS R22 RELEASE AT LOEB <unofficial> Ottawa ON</unofficial>	SE	86.55	<u>4</u>
	35 Springfield Rd Ottawa ON	NNW	88.04	<u>5</u>
TRANSPORTATION COMPANY.	SHELL STATION 20 BEACHWOOD AVE. SERVICE STATION VANIER CITY ON	SW	117.86	<u>11</u>
SHELL CANADA PRODUCTS LTD.	20 BEECHWOOD SERVICE STATION OTTAWA CITY ON K1L 8B3	SW	117.86	<u>11</u>
Veolia ES Canada Industrial Services Inc.	411 MacKay St Ottawa ON	WSW	164.87	<u>18</u>
Minto Developments Inc.	411 Mackay Street Ottawa ON	WSW	164.87	<u>18</u>
	19 Beechwood Ave Ottawa ON K1M 1M2	SW	177.20	<u>20</u>
	19 Beechwood Avenue Ottawa ON K1M 1M2	SW	177.20	<u>20</u>
Hydro Ottawa Limited	16 Beechwood Drive 16 BEECHWOOD AVE <unofficial> Ottawa ON</unofficial>	SW	183.46	<u>22</u>
	55 Vaughan St Ottawa ON	W	200.63	<u>27</u>
Hydro Ottawa Limited	20 Vaughan St. Ottawa ON	WSW	233.94	<u>31</u>
PRIVATE RESIDENCE	35 BERTRAND AVE. FURNACE OIL TANK OTTAWA CITY ON K1M 1Y4	WNW	236.31	<u>32</u>

BEECHWOOD & CRIEGHTON STREETS. OTTAWA CITY ON	SW	256.89	<u>33</u>
WB Vanier Pkwy just before Beechwood	SW	259.67	<u>34</u>

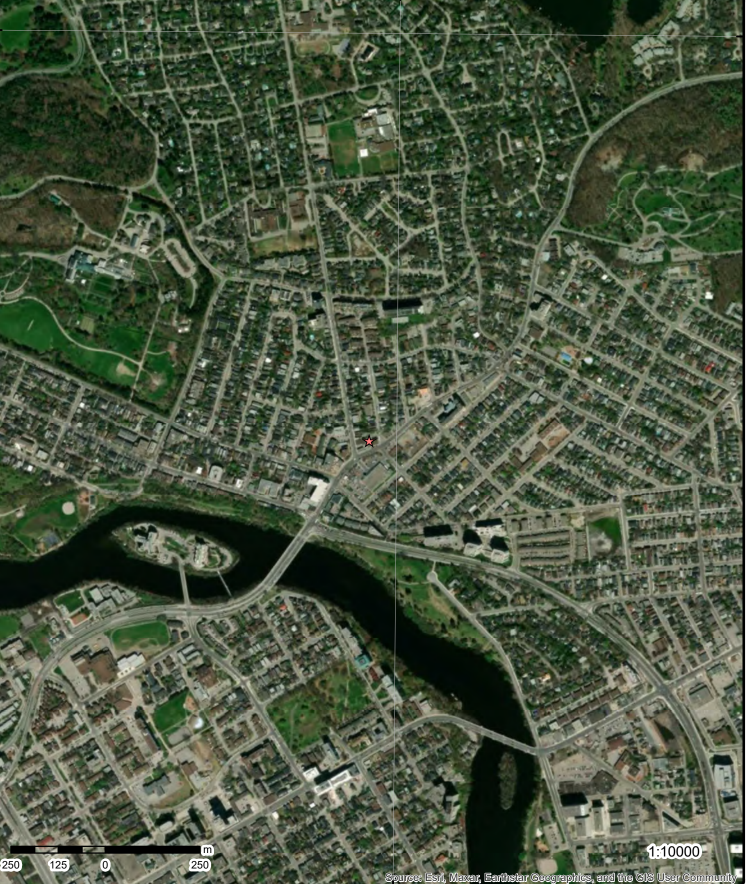
Ottawa ON



Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership

45°27'N



Aerial Year: 2022

Address: 47 Beechwood Avenue, Ottawa, ON

Source: ESRI World Imagery

Order Number: 23020200939



75°40'30"W

© ERIS Information Limited Partnership



Topographic Map

Address: 47 Beechwood Avenue, ON

Source: ESRI World Topographic Map

Order Number: 23020200939



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Detail Report

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
1	1 of 1	NW/69.8	55.0 / -0.86	City of Ottawa 31 Springfield Rd. Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving E MOE Respon Dt MOE Report Dt Documen Incident Rea Site Name: Site County/ Site Geo Rei Incident Sur Contaminan	Ant: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: ledium: nv: nse: l on Scn: red Dt: t Closed: ason: /District: f Meth: mmary:	1250-AQWW2P NA 9/5/2017 Leak/Break 12 GASOLINE 1203 Land; Surface Water No 9/5/2017 Unknown / N/A Gasoline Spill <unc CoOttawa: 25L of G 25 L</unc 		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Goo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	 2 - Minor Environment Municipal Government Miscellaneous Industrial 31 Springfield Rd. Ottawa Eastern Ottawa 5032152.6 447088.3 Watercourse Spills Motor Vehicle 	
<u>2</u>	1 of 2	E/79.1	55.9 / 0.00	BEECHWOOD CYCLE 80 BEECHWOOD AVI VANIER ON K1L 8B2		GEN
Generator N SIC Code: SIC Descrip: Approval Ye PO Box No: Country: Status: Co Admin: Choice of Cd Phone No A Contaminate MHSW Facil	tion: ars: ontact: dmin: ed Facility:	ON1133200 6542 BICYCLE SHOPS 89				
<u>Detail(s)</u>						
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES			

Мар Кеу	Number Records		Elev/Diff) (m)	Site	DE
2	2 of 2	E/79.1	55.9 / 0.00	BEECHWOOD CYCLE (OUT OF BUSINE 333 80 BEECHWOOD AVENUE VANIER ON K1L 8B2	SS) 04- GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No:	ion:	ON1133200 6542 BICYCLE SHOPS 92,93,94,95,96,97			
Country: Status: Co Admin: Choice of Cc Phone No Ad Contaminate MHSW Facili	dmin: ed Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUM DIS	STILLATES		
<u>3</u>	1 of 1	ESE/80.7	55.9 / 0.03	RYDER TRUCK RENTAL CANADA LTD. 64 BEECHWOOD AVENUE TRANSPORT (CARGO) VANIER CITY ON K1L 8B2	TRUCK SPI
Ref No: Site No:		112655		Discharger Report: Material Group:	
ncident Dt:		5/3/1995		Health/Env Conseq:	
Year: Incident Cau	se.	OTHER TRANSPORTATIO	N ACCIDENT	Client Type: Sector Type:	
Incident Eve Contaminant	nt:			Agency Involved: Nearest Watercourse:	
Contaminan Contaminan Contam Limi Contaminan	t Limit 1: it Freq 1:			Site Address: Site District Office: Site Postal Code: Site Postal	
Environmen Nature of Im Receiving M	t Impact: pact: edium:	POSSIBLE Water course or lake LAND / WATER		Site Region: Site Municipality: 20102 Site Lot: Site Conc:	
Receiving Eı MOE Respor Dt MOE Arvl	ise:			Northing: Easting: WORKS, FD Site Geo Ref Accu:	
MOE Reporte Dt Documen		5/3/1995		Site Map Datum: SAC Action Class:	
Incident Rea Site Name: Site County/	son:	ERROR		Source Type:	
Site Geo Ref Incident Sun Contaminant	nmary:	RYDER TRUCK:	135L DIESEL TO A	SPHALT & PRIVATE CATCHBASIN: FD, WOR	ĸs
<u>4</u>	1 of 13	SE/86.6	54.9 / -1.00	LOEB <unofficial> 50 Beechwood Avenue, Vanier 320 LBS RELEASE AT LOEB<unofficial> Ottawa ON</unofficial></unofficial>	R22 SPL
Ref No:		8000-6P6Q68		Discharger Report:	
Site No: Incident Dt: Year:		4/21/2006		Material Group: Gases/Particulate Health/Env Conseq: Client Type:	S

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Incident Caus Incident Even		Discharge o	or Emission to Air		Sector Type: Agency Involved:	Other	
Contaminant Contaminant		38 REFRIGER	ANT GAS R22		Nearest Watercourse: Site Address:	50 BEECHWOOD AVENUE, VANIER	
Contaminant	Limit 1:				Site District Office:	Ottawa	
Contam Limit Contaminant					Site Postal Code: Site Region:		
Environment		Possible			Site Municipality:	Ottawa	
Nature of Imp Receiving Me		Other Impa Air	ct(s)		Site Lot: Site Conc:		
Receiving En					Northing:		
MOE Respons					Easting:		
Dt MOE Arvl o MOE Reported		4/24/2006			Site Geo Ref Accu: Site Map Datum:		
Dt Document					SAC Action Class:		
Incident Reas Site Name:	on:	Equipment	Failure) BEECHWOOD A		Source Type:		
Site County/D	istrict:		BELCHWOOD P	VENUE, VANIER			
Site Geo Ref I							
Incident Sumi Contaminant	•		oeb: 320 lbs R22 to 20 lb	o atms			
<u>4</u>	2 of 13		SE/86.6	54.9 / -1.00	Parson Refrigeration 50 Beechwood Avenu Ottawa ON K1L 8B3	. ,	SPL
Ref No:		2064-7MCG	INJ		Discharger Report:		
Site No:		20011000			Material Group:		
Incident Dt: Year:					Health/Env Conseq:		
Incident Caus	e:				Client Type: Sector Type:	Other	
Incident Even					Agency Involved:		
Contaminant Contaminant		38 FREON R-2	22 (CFC)		Nearest Watercourse: Site Address:		
Contaminant	Limit 1:		()		Site District Office:	Ottawa	
Contam Limit Contaminant	-				Site Postal Code: Site Region:		
Environment		Not Anticipa	ated		Site Municipality:	Ottawa	
Nature of Imp					Site Lot:		
Receiving Me Receiving Env					Site Conc: Northing:		
MOE Respons		No Field Re	sponse		Easting:		
Dt MOE Arvi o		10/15/0000			Site Geo Ref Accu:		
MOE Reported Dt Document		12/15/2008 12/19/2008			Site Map Datum: SAC Action Class:	Air Spills - Gases and Vapours	
Incident Reas		_			Source Type:		
Site Name: Site County/D Site Geo Ref I		50) Beechwood Aver	nue <unofficial:< td=""><td>></td><td></td><td></td></unofficial:<>	>		
Incident Sumi Contaminant	mary:		OEB: 250 lb R22 to 14 kg	o atm cracked elbo	w of refrig.unit		
<u>4</u>	3 of 13		SE/86.6	54.9 / -1.00	Loeb Inc. <unofficia 50 Beechwood Avenu Ottawa ON</unofficia 		SPL
Ref No:		8062-7N8K	ווח		Discharger Report:		
Site No:		0002-1 NON			Material Group:		
Incident Dt:					Health/Env Conseq:		
Year:					Client Type:		

Мар Кеу	Number Records		Elev/Diff (m)	Site		D
Contaminant Contaminant Contaminant Contam Limi	Name: Limit 1:	REFRIGERANT GAS, N.O.S.	(R22)	Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminant Environment Nature of Imp	: Impact: pact:	Not Anticipated		Site Region: Site Municipality: Site Lot:	Ottawa	
Receiving Me Receiving En MOE Respon Dt MOE Arvl	ıv: ise:	No Field Response		Site Conc: Northing: Easting: Site Geo Ref Accu:		
MOE Reporte Dt Document Incident Reas	ed Dt: t Closed:	1/12/2009 Equipment Failure		Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site Name: Site County/I Site Geo Ref	District:	Loeb Inc. <unoffic< td=""><td>CIAL></td><td></td><td></td><td></td></unoffic<>	CIAL>			
Incident Sum Contaminant	nmary:	Leob Beechwood: R 350 lb	22 added to repa	aired pipe		
<u>4</u>	4 of 13	SE/86.6	54.9 / -1.00	Parson Refrigeration 50 Beechwood Ave. Ottawa ON K1L 8B3	(1985) Ltd.	SPL
Ref No: Site No:		0801-8CSRC2		Discharger Report: Material Group:		
ncident Dt: /ear: ncident Cau		1/4/2011 Discharge or Emission to Air		Health/Env Conseq: Client Type: Sector Type:	Other	
ncident Ever Contaminant Contaminant Contaminant Contam Limi	Code: Name: Limit 1:	38 FREON R-22 (CFC)		Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	50 Beechwood Ave.	
Contaminant Environment Nature of Imp Receiving Me Receiving En	: Impact: bact: edium:	Not Anticipated Air Pollution		Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respon Dt MOE Arvl	ise: on Scn:	No Field Response		Easting: Site Geo Ref Accu:		
MOE Reporte Dt Document Incident Reas Site Name: Site County/I	t Closed: son:	1/4/2011 1/18/2011 Equipment Failure Metro Beechwood<	JNOFFICIAL>	Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site Geo Ref Incident Sum Contaminant	Meth: nmary:	Parson Refrigeration 112 kg	n: 112 kg of R22	to atm.		
<u>4</u>	5 of 13	SE/86.6	54.9 / -1.00	Parson Refrigeration 50 Beechwood Avenu Ottawa ON K1L 8B3		SPI
Ref No:		7671-8CYUXM		Discharger Report:		
Site No: Incident Dt: Year:		1/10/2011		Material Group: Health/Env Conseq: Client Type:		
Incident Cau Incident Ever Contaminant	nt:	Discharge or Emission to Air		Sector Type: Agency Involved: Nearest Watercourse:		
Contaminant		FREON R-22 (CFC)		Site Address:	50 Beechwood Avenue	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
Contaminant Contam Limit Contaminant	Freq 1: UN No 1:			Site District Office: Site Postal Code: Site Region:		
Environment Nature of Impa Receiving Mea Receiving Env	act: dium:	Not Anticipated		Site Municipality: Site Lot: Site Conc: Northina:	Ottawa	
MOE Respons Dt MOE Arvl o	se: on Scn:	No Field Response		Easting: Site Geo Ref Accu:		
MOE Reported Dt Document Incident Reas Site Name:	Closed:	1/10/2011 1/14/2011 Equipment Failure 50 Beechwood Aver		Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site County/D Site Geo Ref I	Neth:					
Incident Sumr Contaminant (Parson Refrigeratior 163 kg	1: 163 kg Freon (R22) to atm		
<u>4</u>	6 of 13	SE/86.6	54.9 / -1.00	Metro Ontario Inc. 50 Beechwood Ave Ottawa ON K1L 8B3		SPL
Ref No: Site No:		7762-8D3NRP		Discharger Report: Material Group:		
Incident Dt: Year:		1/13/2011		Health/Env Conseq: Client Type:		
Incident Caus Incident Even	t:	Pipe Or Hose Leak		Sector Type: Agency Involved:		
Contaminant (Contaminant Contaminant Contam Limit	Name: Limit 1: Freq 1:	38 REFRIGERANT GAS, N.O.S.		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	50 Beechwood Ave	
Contaminant (Environment Nature of Impa Receiving Mee	Impact: act:	Not Anticipated		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving Env MOE Respons Dt MOE Arvl o	se:	No Field Response		Northing: Easting: Site Geo Ref Accu:	5032049 447118	
MOE Reported Dt Document Incident Reas	d Dt: Closed:	1/13/2011 2/8/2011 Process upset		Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site Name: Site County/D Site Geo Ref I	istrict:	50 Beechwood				
Incident Sumr Contaminant (mary:	Refrigerant Leak: 37 170 kg	'5lbs of R22 in M	etro Grocery Store		
<u>4</u>	7 of 13	SE/86.6	54.9 / -1.00	50 Beechwood Ave Ottawa ON K1L 8B3		SPL
Ref No: Site No:		5487-8J9R9B		Discharger Report: Material Group:		
Incident Dt: Year: Incident Caus	o.	6/28/2011		Health/Env Conseq: Client Type: Sector Type:	Other	
Incident Caus Incident Even Contaminant (t:	Discharge or Emission to Air 38		Sector Type: Agency Involved: Nearest Watercourse:		
Contaminant Contaminant	Name:	REFRIGERANT GAS, N.O.S.		Site Address: Site District Office:	50 Beechwood Ave	

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Elev/Diff m) (m)	Site		DI
Environmen Nature of Im Receiving N Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documen Incident Rea	npact: Nedium: Inv: nse: I on Scn: ted Dt: nt Closed:	Not Anticipated Air Pollution 6/28/2011 Equipment Failure - Malfu components	unction of system	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Ottawa Air Spills - Gases and Vapours	
Site Name: Site County, Site Geo Re Incident Sui Contaminan	f Meth: mmary:		ood <unofficial></unofficial>			
<u>4</u>	8 of 13	SE/86.6	54.9 / -1.00	Metro Incorporated 50 Beechwood Avenu Ottawa ON K1L 8B3	ie	SPL
Ref No: Site No: Incident Dt: Year: Incident Cat Incident Eve	use:	3360-8XPNGK 31-AUG-12		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:		
Contaminan Contaminan Contaminan Contam Lim Contaminan	nt Name: nt Limit 1: nit Freq 1:	38 REFRIGERANT GAS, N.(O.S.	Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	50 Beechwood Avenue	
Environmen Nature of Im Receiving M Receiving E	nt Impact: npact: ledium: inv:	Not Anticipated		Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea	l on Scn: ted Dt: nt Closed:	No Field Response 31-AUG-12		Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site Name: Site County, Site Geo Re Incident Sui	f Meth:	Metro <unoffi< td=""><td>CIAL> eration: 113.4 kg R22</td><td></td><td></td><td></td></unoffi<>	CIAL> eration: 113.4 kg R22			
Contaminan		113.4 kg		. to atm		
<u>4</u>	9 of 13	SE/86.6	54.9 / -1.00	Metro Ontario Inc. 50 Beechwood Avenu Ottawa ON	le	SPL
Ref No:		6376-9DGR4W		Discharger Report:		
Site No: Incident Dt:		2013/11/15		Material Group: Health/Env Conseq:		
Year: Incident Ca		Leak/Break		Client Type: Sector Type:	Pipeline/Components	
Incident Eve Contaminan Contaminan Contaminan	nt Code: nt Name: nt Limit 1:	38 FREON R-22 (CFC)		Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	50 Beechwood Avenue	
Contam Lim Contaminan	•			Site Region:		

Мар Кеу	Numbe Record			Elev/Diff (m)	Site		DB
Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Arvl MOE Reporte Dt Document Incident Reas Site Name: Site Name: Site Geo Ref Incident Sum Contaminant	edium: nv: nse: on Scn: ed Dt: t Closed: son: District: Meth: nmary:		ood Aver	/Substandard hue <unofficial> to atmosphere</unofficial>	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
<u>4</u>	10 of 13	SE/86.6		54.9 / -1.00	Metro Ontario Inc. 50 Beechwood Ave Ottawa ON K1L 8B3		SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Cause Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me Receiving Me Receiving En MOE Respon Dt MOE ArvI MOE Responte Dt Document Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: on Scn: ed Dt: t Closed: son: District: Meth: nmary:		es eg. Me	edium Quality GPS leak of R22 to atm	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other 50 Beechwood Ave K1L 8B3 Ottawa 5032049 447118 Map NAD83 Air Spills - Gases and Vapours	
<u>4</u>	11 of 13	SE/86.6		54.9 / -1.00	METRO 50 BEECHWOOD AVE OTTAWA ON K1L8B3		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilia	ion: ars: ontact: dmin: ed Facility:	ON9500144 As of Dec 2 Canada Registered					

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DI
Detail(s)						
Waste Class Waste Class	-	146 T Other specified inor	ganic sludges, sl	lurries or solids		
<u>4</u>	12 of 13	SE/86.6	54.9 / -1.00	50 Beachwood Avenu Ottawa ON	Ie	SPL
Ref No:		4444-AWNVZ8		Discharger Report:		
Site No: Incident Dt: Year:		NA 2018/03/08		Material Group: Health/Env Conseq: Cliont Typo:	2 - Minor Environment	
ncident Cau ncident Eve		Leak/Break		Client Type: Sector Type: Agency Involved:	Miscellaneous Communal	
Contaminan Contaminan Contaminan	t Name: t Limit 1:	38 REFRIGERANT GAS, N.O.S.		Nearest Watercourse: Site Address: Site District Office:	50 Beachwood Avenue Ottawa	
Contam Lim Contaminan Environmen	t UN No 1: t Impact:	1078		Site Postal Code: Site Region: Site Municipality:	Eastern Ottawa	
Nature of Im Receiving M Receiving Ei MOE Respoi	ledium: nv:	Air No		Site Lot: Site Conc: Northing: Easting:		
Dt MOE Report MOE Report Dt Documen	on Scn: ed Dt:	2018/03/08		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Air Spills - Gases and Vapours	
ncident Rea Site Name: Site County/	nson: /District:	Equipment Failure Metro 261 <unoff< td=""><td>ICIAL></td><td>Source Type:</td><td>Valve/Fitting/Piping</td><td></td></unoff<>	ICIAL>	Source Type:	Valve/Fitting/Piping	
Site Geo Ref Incident Sun Contaminan	nmary:	Slow leak of R407A 345 lb				
<u>4</u>	13 of 13	SE/86.6	54.9 / -1.00	Metro Ontario Incorpo 50 Beechwood Ave Ottawa ON K1L 8B3	orated	SPL
Ref No:		4742-AZETYR		Discharger Report:		
Site No: Incident Dt: Year:		NA 2018/06/04		Material Group: Health/Env Conseq: Client Type:	0 - No Impact Corporation	
ncident Cau Incident Eve Contaminan	ent: t Code:	Leak/Break		Sector Type: Agency Involved: Nearest Watercourse:	Other 50 Beechwood Ave	
Contaminan Contaminan Contam Lim Contaminan Environmen	t Limit 1: it Freq 1: t UN No 1: t Impact:	REFRIGERANT GAS, N.O.S. n/a 1078		Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	Ottawa K1L 8B3 Eastern Ottawa	
Nature of Im, Receiving M Receiving Ei MOE Respor	ledium: nv: nse:	Air No		Site Lot: Site Conc: Northing: Easting: Site Concentration		
Dt MOE Arvl MOE Report Dt Documen Incident Rea Site Name:	ed Dt: nt Closed: nson:	2018/06/04 2018/07/30 Maintenance Metro store #261 <l< td=""><td>INOFFICIAL></td><td>Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>Air Spills - Gases and Vapours Structure</td><td></td></l<>	INOFFICIAL>	Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours Structure	
Site County/ Site Geo Ref Incident Sun	f Meth:	Parson Refrig: 104.	5 kg of R407A to	atm		

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
Contaminant	t Qty:	104.5 kg				
<u>5</u>	1 of 1	NNW/88.0	55.8 / -0.08	35 Springfield Rd Ottawa ON		SPL
Ref No: Site No: Incident Dt:		4540-9YLSX3 NA 7/20/2015		Discharger Report: Material Group: Health/Env Conseg:		
Year: Incident Cau Incident Evel				Client Type: Sector Type: Agency Involved:	Unknown / N/A	
Contaminant Contaminant Contaminant Contam Limi Contaminant	t Name: t Limit 1: it Freq 1:	15 TRANSFORMER OIL (N.O.	S.)	Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	35 Springfield Rd	
Environment Nature of Imp Receiving Me	t Impact: pact:			Site Negion: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving En MOE Respon Dt MOE Arvl	ıv: ıse: on Scn:	No		Northing: Easting: Site Geo Ref Accu:	5032164 447091	
MOE Reporte Dt Document Incident Reas Site Name: Site County/I	t Closed: son:	7/20/2015 9/16/2015 Equipment Failure Pole Top Transfor	mer <unofficial:< td=""><td>Site Map Datum: SAC Action Class: Source Type: ></td><td>Land Spills</td><td></td></unofficial:<>	Site Map Datum: SAC Action Class: Source Type: >	Land Spills	
Site Geo Ref Incident Sum Contaminant	nmary:	Transformer leak, 5 L	5 L non PCB, clear	ning		
<u>6</u>	1 of 1	ENE/91.4	56.2 / 0.31	Hydro Ottawa Limiteo 67 Beechwood Ave Ottawa ON	l/ Hydro Ottawa Limitee	SPL
Ref No: Site No: Incident Dt:		4443-9P3AA7 NA 2014/09/18		Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Evel		Collision/Accident		Client Type: Sector Type: Agency Involved:	Transformer	
Contaminant Contaminant	Code:	15 TRANSFORMER OIL (N.O.	S)	Nearest Watercourse:	Great Lakes - St. Lawrence; Lower River; Lower Ottawa River; Lower C 67 Beechwood Ave	
Contaminant Contam Limi Contaminant	t Limit 1: it Freq 1:			Site District Office: Site Postal Code: Site Region:		
Environment Nature of Imp Receiving Me Receiving En	t Impact: pact: edium:	Not Anticipated Soil Contamination; Surface	Water Pollution	Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respon Dt MOE Arvl MOE Reporte Dt Document	on Scn: ed Dt: t Closed:	Priority Field Response 2014/09/18 2014/09/18 2014/11/21		Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Primary Assessment of Incident	
Incident Rea Site Name: Site County/I Site Geo Ref	District:	Operator/Human Error CB and City Stree	et <unofficial></unofficial>	Source Type:		
Incident Sum Contaminant	•	Hydro Ottawa: >1 100 L	00L Trans oil to roa	d / CB		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>7</u>	1 of 2	ESE/100.7	55.2 / -0.69	DIAMOND TAXI GARA 39 BARRETTE ST. VANIER ON K1L 8A4	NGE	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Cc Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0965600 0000 *** NOT DEFINED 86,87,88,89,90	***			
<u>Detail(s)</u>						
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class		252 WASTE OILS & LU	JBRICANTS			
<u>7</u>	2 of 2	ESE/100.7	55.2 / -0.69	DIAMOND TAXI GARA 39 BARRETTE ST. VANIER ON K1L 8A4	AGE 12-269	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0965600 4581 TAXICAB INDUST 92,93,94,95,96,97,				
<u>Detail(s)</u>						
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class	-	252 WASTE OILS & LU	JBRICANTS			
<u>8</u>	1 of 2	NNW/101.2	56.9 / 1.00	Enbridge Gas Distribu 41 Springfield Road Ottawa ON K1M 1C8	ution Inc.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant	nt:	1022-BDYHSX NA 7/11/2019 Leak/Break 35		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	2 - Minor Environment Corporation Miscellaneous Industrial	

Map Key	Number Records		ion/ nce (m)	Elev/Diff (m)	Site		DB
Contaminant Contaminant Contam Limit	Limit 1:	NATURAL GAS (ME	THANE)		Site Address: Site District Office: Site Postal Code:	41 Springfield Road Ottawa K1M 1C8	
Contaminant Environment	UN No 1: Impact:	1075			Site Postal Code. Site Region: Site Municipality:	Eastern Ottawa	
Nature of Imp Receiving Me Receiving Env	dium:	Air			Site Lot: Site Conc: Northina:		
MOE Respons Dt MOE Arvi o	se:	No			Easting: Site Geo Ref Accu:		
MOE Reporte Dt Document		7/11/2019 9/6/2019			Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hy Release/Spill	drocarbon Fue
Incident Reas Site Name: Site County/D		Operator/Human Er Resident<	ror UNOFFIC	IAL>	Source Type:	Valve/Fitting/Piping	
Site Geo Ref I Incident Sumi Contaminant	Meth: mary:		•	, service dgmd, n t description	nade safe (Ottawa)		
<u>8</u>	2 of 2	NNW/10	1.2	56.9 / 1.00	ENBRIDGE GAS INC 41 SPRINGFIELD RD, ON	"OTTAWA,ON,K1M 1C8,CA	PINC
Incident Id: Incident No:		2631918			Pipe Material: Fuel Category:		
ncident Repo	orted Dt:	7/11/2019			Health Impact:		
Type: Status Code:		FS-Pipeline Incident	İ		Environment Impact: Property Damage:		
Tank Status:		Pipeline Damage Re	eason Est		Service Interrupt:		
Task No:	_	· ·			Enforce Policy:		
Spills Action	Centre:				Public Relation:		
Fuel Type: Fuel Occurreı	nce Tp:				Pipeline System: PSIG:		
Date of Occur					Attribute Category:		
Occurrence S	tart Dt:				Regulator Location:		
Depth:	at Nama.		E GAS IN	c	Method Details:		
Customer Acc Incident Addr				C .D,,OTTAWA,ON	K1M 1C8 CA		
Operation Typ			0		,		
Pipeline Type							
Regulator Typ Summary:	be:						
Reported By:							
Affiliation:							
Occurrence D Damage Reas Notes:							
<u>9</u>	1 of 1	ENE/101	1.8	56.2 / 0.31	71 BEECHWOOD AVI ON	ENUE, OTTAWA	INC
Incident No: Incident ID: Instance No:		1581428			Any Health Impact: Any Enviro Impact: Service Interrupted:	No No Yes	
Status Code: Attribute Cate Context:	egory:	FS-Perform L1 Incid	lent Insp		Was Prop Damaged: Reside App. Type: Commer App. Type:	Yes	
Date of Occur		2015/02/24 00:00:00)		Indus App. Type:		
Time of Occu Incident Crea		NULL			Institut App. Type: Venting Type:		

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Instance Inst Occur Insp S Approx Quar Tank Capacit Fuels Occur Fuel Type Im Enforcement Prc Escalatio Tank Materia Tank Storage Tank Locatio Pump Flow F Task No: Notes: Drainage Sys Sub Surface Aff Prop Use Contam. Mig Contact Natu Incident Loca Occurence N Operation Ty Item: Item Descrip Device Instan	Start Date: Int Rel: ty: Type: volved: t Policy: on Req: I Type: e Type: e Type: on Type: Rate Cap: Stem: Contam.: Water: rated: ural Env: ation: larrative: vpe Involved tion:	fui d: Co	BEECHWOOD A	AVENUE, OTTAWA g CO production an estaurant, business	d delayed ignition	
<u>10</u>	1 of 1	l	NSW/117.1	53.9 / -2.00	Chartwell Master Care LP 420 Mackay Street Ottawa ON K1M 2C4	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili Detail(s) Waste Class Waste Class	ion: ars: ontact: dmin: vd Facility: ity:	As Ca Re	N9100636 s of Oct 2022 anada egistered si1 L L SKIMMINGS &	SLUDGES		
<u>11</u>	1 of 12	5	SW/117.9	53.3 / -2.54	TRANSPORTATION COMPANY. SHELL STATION 20 BEACHWOOD AVE. SERVICE STATION VANIER CITY ON	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Even Contaminant Contaminant	nt: t Code: t Name:	98511 4/11/1994 PIPE/HOSE	LEAK		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contam Lim Contaminan Environmen Nature of Im Receiving M Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documen Incident Rec	t UN No 1: t Impact: pact: ledium: nv: nse: l on Scn: red Dt: nt Closed:	NOT ANTIC Soil contam LAND 4/12/1994 ERROR			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:	20102	
Site Name: Site County, Site Geo Re Incident Sui Contaminan	f Meth: nmary:	P	AYNE CARTAGE	LTD 4L GASOI	LINE TO CEMENT SLABS C	ELEANED UP	
<u>11</u>	2 of 12		SW/117.9	53.3 / -2.54	SHELL CANADA PRO 20 BEECHWOOD SE OTTAWA CITY ON K	RVICE STATION	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan	ent:	28188 11/25/1989 UNDERGR	OUND TANK LEAI	<	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:		

				OTTAWA CITY ON K1	L 8B3	-
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Limit 1: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		28188 11/25/1989 UNDERGROUND TANK LEA NOT ANTICIPATED LAND 11/25/1989 ERROR SHELL CANADA -		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting: MCCR Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:		
<u>11</u> 3 o	of 12	SW/117.9	53.3 / -2.54	FERN MILLIARD 20 BEECHWOOD AV VANIER ON K1L 8B3		PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		16157 retail 1992-02-28 0 0015725001				
<u>11</u> 4 o	of 12	SW/117.9	53.3 / -2.54	BEECHWOOD SHELL 20 BEECHWOOD AV VANIER ON K1L8B3	CIRCLE K	PRT
42 eris	sinfo.co	om Environmental Risk Inf	ormation Servic	es		Order No: 23020200939

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Location ID: Type: Expiry Date: Capacity (L): Licence #:		16157 retail 1995-11-30 100200 0076377571			
<u>11</u>	5 of 12	SW/117.9	53.3 / -2.54	2065170 ONTARIO INC 20 BEECHWOOD AV VANIER ON K1L 8B3	FSTH
License Issue Tank Status: Tank Status A Operation Typ Facility Type:	As Of: pe:	12/12/2005 Licensed August 2007 Retail Fuel Outlet Gasoline Station - S	Self Serve		
<u>Details</u> Status: Year of Install Corrosion Pro Capacity: Tank Fuel Typ	otection:	Active 1991 33400 Liquid Fuel Single V	Wall UST - Gasoline		
Status: Year of Install Corrosion Pro Capacity: Tank Fuel Typ	otection:	Active 1991 33400 Liquid Fuel Single V	Wall UST - Gasoline		
Status: Year of Install Corrosion Pro Capacity: Tank Fuel Typ	otection:	Active 1991 33400 Liquid Fuel Single V	Wall UST - Gasoline		
<u>11</u>	6 of 12	SW/117.9	53.3 / -2.54	2065170 ONTARIO INC 20 BEECHWOOD AV VANIER ON K1L 8B3	FSTH
License Issue Tank Status: Tank Status A Operation Typ Facility Type:	As Of: pe:	12/12/2005 12:05:0 Licensed December 2008 Retail Fuel Outlet Gasoline Station - S			
<u>Details</u> Status: Year of Install Corrosion Pro Capacity: Tank Fuel Typ	otection:	Active 1991 36300 Liquid Fuel Single V	Wall UST - Gasoline		
Status: Year of Install Corrosion Pro Capacity: Tank Fuel Typ	otection:	Active 1991 36300 Liauid Fuel Sinale V	Wall UST - Gasoline		
Status: Year of Install		Active 1991			

Мар Кеу	Numbe Record			Site		DB
Corrosion P Capacity: Tank Fuel Ty		36300 Liquid Fuel Sin	gle Wall UST - Gasol	ine		
<u>11</u>	7 of 12	SW/117.9	53.3 / -2.54	FERN MILLIARD 20 BEECHWOOD AV VANIER ON K1L 8B3		DTNK
<u>Delisted Exp</u> Facilities	oired Fuel S	afety				
Instance No Status: Instance ID: Instance Cre Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standa Quantity: Unit of Meas Overfill Prot Creation Da Next Periodi TSSA Base TSSAMax H TSSA Risk E TSSA Volun TSSA Period TSSA Statut TSSA Recd TSSA Recd TSSA Progr Description: Original Sou Record Date	pe: eation Dt: stall Dt: ption: er: rd: sure: trype: te: ic Str DT: Sched Cycle azard Rank Based Perio ne of Directi dic Exempt: tory Interval Insp Interval Insp Interval Tolerance: am Area 2: urce:	1: dic Yn: ves: :	3	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	3/1/1991	
<u>11</u>	8 of 12	SW/117.9	53.3 / -2.54	2709574 ONTARIO INO 20 BEECHWOOD AVE ON	C. DBA SHELL OTTAWA K1L 8B3 ON CA	FST
Instance No Status: Cont Name: Instance Tyj Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P Overfill Prot	oe: otion: rvice: al: protect:	11329010 FS Liquid Fuel Tank FS Liquid Fuel Tank Single Wall UST 5/28/2009 1991 NULL 36300 Fiberglass (FRP) Fiberglass		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Facility Type: Parent Facility Typ Facility Location:	e:	FS Liquid Fuel Ta FS Gasoline Statio				
Device Installed Lo	ocation:	20 BEECHWOOD	AVE OTTAWA K1	L 8B3 ON CA		
<u>Liquid Fuel Tank D</u>	<u>etails</u>					
Overfill Protection Owner Account Na Item:		2709574 ONTARI FS LIQUID FUEL	O INC. DBA SHEL TANK	L		
<u>11</u> 9 of	12	SW/117.9	53.3 / -2.54	2709574 ONTARIO IN 20 BEECHWOOD A VI ON	IC. DBA SHELL E OTTAWA K1L 8B3 ON CA	FST
Instance No: Status:	110303	88		Manufacturer: Serial No:		
Cont Name: Instance Type: Item:	FS Liqu	id Fuel Tank		Ulc Standard: Quantity: Unit of Measure:		
Item Description: Tank Type: Install Date: Install Year:		id Fuel Tank Vall UST 09		Fuel Type: Fuel Type2: Fuel Type3: Piping Steel:	Gasoline NULL NULL	
Years in Service: Model: Description:	NULL			Piping Galvanized: Tanks Single Wall St: Piping Underground:		
Capacity: Tank Material: Corrosion Protect:		ass (FRP) ass		No Underground: Panam Related: Panam Venue:		
Overfill Protect: Facility Type: Parent Facility Typ Facility Location:	e:	FS Liquid Fuel Ta FS Gasoline Statio				
Device Installed Lo	ocation:	20 BEECHWOOD	AVE OTTAWA K1	L 8B3 ON CA		
<u>Liquid Fuel Tank D</u>	<u>etails</u>					
Overfill Protection Owner Account Na Item:		2709574 ONTARI FS LIQUID FUEL	O INC. DBA SHEL TANK	L		
<u>11</u> 10 or	f 12	SW/117.9	53.3 / -2.54	2709574 ONTARIO IN 20 BEECHWOOD AVI ON	IC. DBA SHELL E OTTAWA K1L 8B3 ON CA	FST
Instance No: Status: Cont Name:	110303	79		Manufacturer: Serial No:		
Instance Type: Item:	FS Liqu	id Fuel Tank		Ulc Standard: Quantity: Unit of Measure:		
Item Description: Tank Type:	Single V	id Fuel Tank Vall UST		Fuel Type: Fuel Type2:	Gasoline NULL	
Install Date: Install Year: Years in Service:	5/28/20 1991	09		Fuel Type3: Piping Steel: Piping Galvanized:	NULL	
Model: Description:	NULL			Tanks Single Wall St: Piping Underground:		
Capacity: Tank Material:	36300 Fibergla	ass (FRP)		No Underground: Panam Related:		
Corrosion Protect: Overfill Protect:	-	, ,		Panam Venue:		
Facility Type:		FS Liquid Fuel Ta	nk			

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Parent Facility			FS Gasoline Station	n - Self Serve			
Facility Locatio Device Installed		on:	20 BEECHWOOD	AVE OTTAWA K1	L 8B3 ON CA		
Liquid Fuel Tar	nk Details	i					
Overfill Protect Owner Account Item:			2709574 ONTARIC FS LIQUID FUEL T		L		
<u>11</u> 1	1 of 12		SW/117.9	53.3 / -2.54	Shell Canada Product 20 Beechwood Avenu Vanier ON		GEN
Generator No: SIC Code: SIC Descriptior			ON9975540 447110				
Approval Years PO Box No: Country: Status: Co Admin: Choice of Cont Phone No Adm Contaminated I MHSW Facility:	act: in: Facility:		2013				
<u>Detail(s)</u>							
Waste Class: Waste Class Na	ame:		221 LIGHT FUELS				
<u>11</u> 1	2 of 12		SW/117.9	53.3 / -2.54	20 BEECHWOOD AVE OTTAWA ON K1L 8B3		DTNK
Delisted Fuel S	torage Ta	ank					
Instance No: Status: Instance Type: Cont Name: Capacity: Tank Material: Corrosion Prot. Tank Type: Install Year: Facility Type: Device Installed Fuel Type 3: Item: Item Description Model: Description: Instance Creati Instance Install Manufacturer: Serial No: ULC Standard:	: d Loc: on: ion Dt: I Dt:	9884155 Active	DLINE STATION - SI	ELF SERVE	Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Strt Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Rcomnd Insp Interval: Recommended Toler:	0 0 3 3	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Unit of Meas Parent Fac T TSSA Base S TSSA Base S Original Sou Record Date	ype: Sched Cycle Sched Cycle rce:			External Identifier:		
<u>12</u>	1 of 2	ENE/122.2	56.2 / 0.31	BEECHWOOD CYCLE 92 BEECHWOOD AVE VANIER ON K1L 8B2		GEN
Generator No SIC Code: SIC Descript Approval Yee PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON1133201 6542 BICYCLE SHOPS 92,93,94,95,96,97,9	98			
<u>Detail(s)</u>						
Waste Class Waste Class		213 PETROLEUM DIST	TILLATES			
<u>12</u>	2 of 2	ENE/122.2	56.2 / 0.31	BEECHWOOD CYCLE 92 BEECHWOOD AVE VANIER ON K1L 8B2		GEN
Generator Na SIC Code: SIC Descript Approval Yee PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON1133201 6542 BICYCLE SHOPS 99,00,01				
<u>Detail(s)</u>						
Waste Class Waste Class		213 PETROLEUM DIST	TILLATES			
<u>13</u>	1 of 2	NNW/138.6	56.9 / 1.06	Enbridge Energy Dist 51 & 55 Springfield Ro Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant	nt:	2670-BE7P2W NA 7/18/2019 Leak/Break 35		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	2 - Minor Environment Corporation Miscellaneous Communal	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contaminant Contaminant		NATURAL G	GAS (METHANE)		Site Address: Site District Office:	51 & 55 Springfield Rd Ottawa	
Contam Limit	Freq 1:				Site Postal Code:		
Contaminant		1075			Site Region:	Eastern	
Environment l	•				Site Municipality:	Ottawa	
Nature of Impa					Site Lot:		
Receiving Mee Receiving Env		Air			Site Conc: Northing:		
MOE Respons		No			Easting:		
Dt MOE Arvl o					Site Geo Ref Accu:		
MOE Reported	d Dt:	7/18/2019			Site Map Datum:		
Dt Document	Closed:	9/6/2019			SAC Action Class:	TSSA - Fuel Safety Branch - Hy Release/Spill	/drocarbon Fu
Incident Reas Site Name: Site County/D Site Geo Ref I	istrict:	Operator/Hu Re	man Error esidential <unofi< td=""><td>FICIAL></td><td>Source Type:</td><td>Pipeline/Components</td><td></td></unofi<>	FICIAL>	Source Type:	Pipeline/Components	
Incident Sum Contaminant (mary:		SSA FSB: 1/2" pla other - see incide		nestrike, made safe		
<u>13</u>	2 of 2	,	NNW/138.6	56.9 / 1.06	ENBRIDGE GAS INC 51 & 55 SPRINGFIEL 1C8,CA ON	D RD,,OTTAWA,ON,K1M	PINC
Incident Id:					Pipe Material:		
Incident No:		2640806			Fuel Category:		
Incident Repo _	rted Dt:	7/18/2019			Health Impact:		
Type: Status Code:		FS-Pipeline	Incident		Environment Impact:		
Tank Status:		Pineline Dar	nage Reason Est		Property Damage: Service Interrupt:		
Task No:		i ipeline Dai	hage Reason Lst		Enforce Policy:		
Spills Action (Centre:				Public Relation:		
Fuel Type:					Pipeline System:		
Fuel Occurren	•				PSIG:		
Date of Occur					Attribute Category:		
Occurrence S	tart Dt:				Regulator Location:		
Depth: Customer Acc	+ Nama:		NBRIDGE GAS IN		Method Details:		
Incident Addr					/A,ON,K1M 1C8,CA		
Operation Typ		51					
Pipeline Type							
Regulator Typ	e:						
Summary:							
Reported By:							
Affiliation:							
Occurrence D Damage Reas Notes:							
<u>14</u>	1 of 2	,	N/148.4	56.8 / 0.97		OTTAWA,ON,K1M 1G2,CA	PINC
					ON		
Incident Id:		0707 / / -			Pipe Material:		
Incident No:	uted Dt-	2795412			Fuel Category:		
Incident Repo Type:	rted Dt:	3/4/2020 FS-Pipeline	Incident		Health Impact:		
Type: Status Code:		i S-ripellite			Environment Impact: Property Damage:		
		Pipeline Dar	nage Reason Est	1	Service Interrupt:		
Tank Stame		. iponito Dai		•			
Tank Status: Task No:					Enforce Policy:		

Мар Кеу	Number Records		Elev/Diff) (m)	Site		DE
Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type: Summary: Reported By: Affiliation:		ENBRIDGE GAS 54 DOUGLAS AV	INC 'E,,OTTAWA,ON,K	Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details: 1M 1G2,CA		
Occurrence I Damage Reas Notes:	son:					
<u>14</u>	2 of 2	N/148.4	56.8 / 0.97	Enbridge Gas Distribi 54 Douglas Avenue Ottawa ON	ution Inc. Si	PL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me Receiving Me Receiving En MOE Respont Dt Document Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: Dact: dium: Sec Sec: on Scn: ed Dt: t Closed: son: District: Meth: mary:		e line <unofficia< td=""><td></td><td>2 - Minor Environment Corporation Unknown / N/A 54 Douglas Avenue Ottawa Eastern Ottawa 5032261 447134 TSSA - Fuel Safety Program Notifications Valve/Fitting/Piping</td><td>S</td></unofficia<>		2 - Minor Environment Corporation Unknown / N/A 54 Douglas Avenue Ottawa Eastern Ottawa 5032261 447134 TSSA - Fuel Safety Program Notifications Valve/Fitting/Piping	S
<u>15</u>	1 of 1	WSW/156.8	52.8 / -3.08	VELO SPORTABLE C 413 MACKAY STREE OTTAWA ON K1M 2C	T G	EN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated	ion: ars: ntact: Imin:	ON1830700 6541 SPORTING GOO 94,95,96,97,98,99				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
MHSW Facilit	ty:				
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
<u>16</u>	1 of 15	ENE/158.8	56.1/0.24	MONSON DELUXE CLEANERS 110 BEECHWOOD AVE. VANIER ON K1L 8B2	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON0488801 9721 POWER LAUND./C 88,89,92,93,97,98,0	LEANER 02,03,04,05,06,07,08		
<u>Detail(s)</u>					
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
<u>16</u>	2 of 15	ENE/158.8	56.1 / 0.24	MONSON DELUXE CLEANERS 25-489 110 BEECHWOOD AVE. VANIER ON K1L 8B2	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON0488801 9721 POWER LAUND./C 94,95,96	LEANER		
<u>Detail(s)</u>					
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
<u>16</u>	3 of 15	ENE/158.8	56.1 / 0.24	MONSON DELUXE CLEANERS 110 BEECHWOOD AVENUE VANIER ON K1L 8B2	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0488801 9721 POWER LAUND./C 99,00,01	LEANERS		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		241 HALOGENATED S	SOLVENTS		
<u>16</u>	4 of 15	ENE/158.8	56.1 / 0.24	monson cleaners 110 beechwood ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON5748334 812320 Dry Cleaning and 2009	Laundry Services (except Coin-Operated)	
<u>Detail(s)</u>					
Waste Class: Waste Class		270 OTHER SPECIFIE	ED ORGANICS		
<u>16</u>	5 of 15	ENE/158.8	56.1 / 0.24	monson cleaners 110 beechwood ottawa ON	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:		ON5748334 812320 Dry Cleaning and 2010			
<u>Detail(s)</u>					
Waste Class: Waste Class		241 HALOGENATED S	SOLVENTS		
Waste Class: Waste Class		270 OTHER SPECIFIE	ED ORGANICS		
<u>16</u>	6 of 15	ENE/158.8	56.1/0.24	monson cleaners 110 beechwood	GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
				ottawa ON	
Generator No Code: Code: Controval Yea Code: Cod	ion: ars: ntact: Imin: d Facility:	ON5748334 812320 Dry Cleaning and La 2011	aundry Services (except Coin-Operated)	
<u>etail(s)</u>					
/aste Class: /aste Class		241 HALOGENATED S	OLVENTS		
Vaste Class: Vaste Class		270 OTHER SPECIFIED	ORGANICS		
<u>16</u>	7 of 15	ENE/158.8	56.1 / 0.24	<i>Monson Deluxe Cleaners 110 beechwood ave ottawa ON K1L8B2</i>	GEN
enerator No IC Code: IC Descripti proval Yea O Box No: O Box No: O Box No: O Box No O Box No O Box No Contarinate O Admin: Chone No Ad Contaminate IHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON4973197 812320 2011			
<u>16</u>	8 of 15	ENE/158.8	56.1/0.24	<i>Monson Deluxe Cleaners 110 beechwood ave ottawa ON K1L8B2</i>	GEN
Generator No IC Code: IC Descripti pproval Yea O Box No: O Box No Sountry: tatus: to Admin: to Admin: thoice of Co thone No Ad contaminated IHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON4973197 812320 Dry Cleaning and La 2012	aundry Services (except Coin-Operated)	
<u>16</u>	9 of 15	ENE/158.8	56.1 / 0.24	Monson Deluxe Cleaners 110 beechwood ave ottawa ON	GEN
Generator No:		ON4973197			

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	812320 DRY CLEANING AN 2013	ND LAUNDRY SE	RVICES (EXCEPT COIN-OPERATED)	
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	241 HALOGENATED SO	OLVENTS		
<u>16</u> 10 of 15	ENE/158.8	56.1 / 0.24	<i>Monson Deluxe Cleaners 110 beechwood ave ottawa ON K1L8B2</i>	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	ON4973197 812320 DRY CLEANING AN 2016 Canada CO_OFFICIAL No No	ND LAUNDRY SE	RVICES (EXCEPT COIN-OPERATED)	
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	241 HALOGENATED SO	OLVENTS		
<u>16</u> 11 of 15	ENE/158.8	56.1/0.24	<i>Monson Deluxe Cleaners 110 beechwood ave ottawa ON K1L8B2</i>	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility:	2015 Canada CO_OFFICIAL No	ND LAUNDRY SE	RVICES (EXCEPT COIN-OPERATED)	
MHSW Facility:	No			
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	241 HALOGENATED SO	OLVENTS		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>16</u>	12 of 15	ENE/158.8	56.1/0.24	Monson Deluxe Cleaners 110 beechwood ave ottawa ON K1L8B2	GEN
Generator N	o:	ON4973197			
SIC Code:		812320			
SIC Descript		DRY CLEANING A	ND LAUNDRY SE	RVICES (EXCEPT COIN-OPERATED)	
Approval Ye	ars:	2014			
PO Box No: Country:		Canada			
Status:		Canada			
Co Admin:					
Choice of Co	ontact:	CO_OFFICIAL			
Phone No Ad	dmin:				
Contaminate	•	No			
MHSW Facili	ity:	No			
<u>Detail(s)</u>					
Waste Class	:	241			
Waste Class	Name:	HALOGENATED S	OLVENTS		
<u>16</u>	13 of 15	ENE/158.8	56.1 / 0.24	Monson Deluxe Cleaners 110 beechwood ave ottawa ON K1L8B2	GEN
Generator N	o:	ON4973197			
SIC Code:					
SIC Descript					
Approval Ye	ars:	As of Dec 2018			
PO Box No:		Oracala			
Country: Status:		Canada Registered			
Co Admin:		Registered			
Choice of Co	ontact:				
Phone No Ad					
Contaminate MHSW Facili					
<u>Detail(s)</u>					
Waste Class Waste Class		241 H Halogenated solver	nts and residues		
Waste Class Waste Class		241 L Halogenated solver	nts and residues		
<u>16</u>	14 of 15	ENE/158.8	56.1 / 0.24	Monson Deluxe Cleaners 110 beechwood ave ottawa ON K1L8B2	GEN
Generator No SIC Code:		ON4973197			
SIC Descript Approval Ye		As of Jul 2020			
PO Box No:		Oneste			
Country:		Canada			
Status: Co Admin:		Registered			
Choice of Co	ontact:				
Phone No Ad					
Contaminate					
MHSW Facili	ty:				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class: Waste Class		241 H Halogenated solve	ents and residues		
Waste Class: Waste Class		241 L Halogenated solve	ents and residues		
<u>16</u>	15 of 15	ENE/158.8	56.1 / 0.24	<i>Monson Deluxe Cleaners 110 beechwood ave ottawa ON K1L8B2</i>	GEN
Generator No SIC Code:		ON4973197			
SIC Descript Approval Yea PO Box No:		As of Nov 2021			
Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		241 L Halogenated solve	ents and residues		
Waste Class: Waste Class		241 H Halogenated solve	ents and residues		
<u>17</u>	1 of 1	SW/164.3	53.0 / -2.91	ROCKCLIFFE PHOTO IMAGE CENTRE INC. 18 BEECHWOOD AVENUE VANIER ON K1L 8L9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON1893200 6571 CAMERA/PHOTO 94,95,96,97,98	. SUPPLY		
<u>Detail(s)</u>					
Waste Class: Waste Class		264 PHOTOPROCESS	SING WASTES		
	1 of 3	WSW/164.9	52.8 / -3.08	Veolia ES Canada Industrial Services Inc. 411 MacKay St	SPL
<u>18</u>				Ottawa ON	

Map Key	Number Records		Elev/Diff n) (m)	Site		D
Site No: Incident Dt:		NA 2020/05/17		Material Group: Health/Env Conseg:	2 - Minor Environment	
Year:		2020/00/11		Client Type:	Corporation	
Incident Cau	se:			Sector Type:	Miscellaneous Communal	
Incident Ever		Leak/Break		Agency Involved:		
Contaminant		15		Nearest Watercourse:		
Contaminant	Name:	HYDRAULIC OIL		Site Address:	411 MacKay St	
Contaminant	Limit 1:			Site District Office:	Ottawa	
Contam Limi	t Freq 1:			Site Postal Code:		
Contaminant	UN No 1:	n/a		Site Region:	Eastern	
Environment	Impact:			Site Municipality:	Ottawa	
Nature of Imp	oact:			Site Lot:		
Receiving Me				Site Conc:		
Receiving En		Source Water Zone		Northing:	5031992	
MOE Respon		No		Easting:	447010	
Dt MOE Arvl				Site Geo Ref Accu:		
MOE Reporte		2020/06/29		Site Map Datum:		
Dt Document		2020/07/17		SAC Action Class:	Land Spills	
Incident Rea	son:	Material Failure - Poor Des Material	sign/Substandard	Source Type:	Motor Vehicle	
Site Name: Site County/I	District:		lex <unofficial></unofficial>			
Site Geo Ref	Meth:	• - •				
Incident Sum Contaminant		Cooper Equipme 99 L	ent Rental: hyd oil to	garden ~<100L		
<u>18</u>	2 of 3	WSW/164.9	52.8 / -3.08	Minto Developments 411 Mackay Street	Inc.	SPL
				Ottawa ON		
Ref No: Site No:		2152-BPHNTX NA		Discharger Report: Material Group:		
Incident Dt:		2020/05/11		Health/Env Conseq:	2 - Minor Environment	
Year:		2020/00/11		Client Type:	Corporation	
Incident Cau	se [,]			Sector Type:	Miscellaneous Industrial	
Incident Ever		Leak/Break		Agency Involved:		
Contaminant		15		Nearest Watercourse:		
Contaminant		HYDRAULIC OIL		Site Address:	411 Mackay Street	
Contaminant				Site District Office:	Ottawa	
Contam Limi				Site Postal Code:	C hand	
Contaminant	•	n/a		Site Region:	Eastern	
Environment				Site Municipality:	Ottawa	
Nature of Imp	-			Site Lot:	C hand	
Receiving Me				Site Conc:		
Receiving En		Land: Source Water Zone		Northing:	5031992.71	
MOE Respon		No		Easting:	447010.45	
Dt MOE Arvi		-		Site Geo Ref Accu:		
MOE Reporte		2020/05/11		Site Map Datum:		
Dt Document		2020/07/17		SAC Action Class:	Land Spills	
Incident Rea		Equipment Failure	mmercial/Posidontia	Source Type: al Area) <unofficial></unofficial>	Valve/Fitting/Piping	
Site Name: Site County/I	District:			a Alean ONOFFICIAL>		
Site County/I Site Geo Ref						
Incident Sum		Minto Developm	ent: 90 L hydraulic o	il to asphalt, cntd, clnd		
Contaminant		90 L		in to asphalt, onto, onto		
18	3 of 3	WSW/164.9	52.8 / -3.08	Apollo Property Mana	ngement Ltd OCSCC 1022	
_	-			411 McKay Ottawa ON K1M 2K5	-	GEN
Generator No SIC Code:	o:	ON2859088				

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ars: ontact: dmin: ed Facility:	As of Oct 2022 Canada Registered				
<u>Detail(s)</u>						
Waste Class Waste Class		251 L OIL SKIMMINGS &	SLUDGES			
<u>19</u>	1 of 1	E/175.2	55.9 / 0.00	BRADLEY KELLY CO 111 BARRETTE STRE OTTAWA ON		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON1058265 03,04				
<u>Detail(s)</u>						
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES			
<u>20</u>	1 of 3	SW/177.2	53.0 / -2.92	19 Beechwood Ave Ottawa ON K1M 1M2		SPL
Ref No: Site No: Incident Dt: Year: Incident Even Contaminant Cont	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed:	6726-8EZPH2 3/16/2011 Discharge or Emission to Air 31 SMOKE Confirmed Air Pollution 3/16/2011 Fire/Explosion - Resulting from (Not occurrences which cause explosion)		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	19 Beechwood Ave Ottawa Air Spills - Fires	

Мар Кеу	Number Record		Elev/Diff) (m)	Site	D
Site Name:		Strip Mall <unof< th=""><th>FICIAL></th><th></th><th></th></unof<>	FICIAL>		
Site County Site Geo Re ncident Su Contamina	ef Meth: Immary:	Fire 5 alarm, Strip	mall ongoing		
Jontamina	m Qıy.				
<u>20</u>	2 of 3	SW/177.2	53.0 / -2.92	19 Beechwood Avenue Ottawa ON K1M 1M2	SPL
Ref No:		6384-8EZT7Z		Discharger Report:	
Site No: ncident Dt.	:	3/16/2011		Material Group: Health/Env Conseq: Olivet True	
Year: Incident Ca	use:			Client Type: Sector Type:	
ncident Ev Contamina				Agency Involved: Nearest Watercourse:	
Contamina	nt Name:			Site Address: 19 Beechwood Avenue	
Contamina Contam Lin				Site District Office: Site Postal Code:	
Contamina Environme	nt UN No 1: nt Impact:	Not Anticipated		Site Region: Site Municipality: Ottawa	
Vature of Ir	npact:	not randipated		Site Lot:	
Receiving l Receiving l	Env:			Site Conc: Northing:	
MOE Respo Dt MOE Arv		Priority Field Response (ER	P Callout)	Easting: Site Geo Ref Accu:	
MOE Repoi Dt Docume		3/16/2011		Site Map Datum: SAC Action Class: Air Spills - Fires	
ncident Re				Source Type:	
Site Name: Site County	//District:	Home Hardware<	UNOFFICIAL>		
Site Geo Re Incident Su Contamina	immary:	5 alarm fire Home	e Hardware in Ottav	va	
<u>20</u>	3 of 3	SW/177.2	53.0 / -2.92	LCBO 19 BEECHWOOD AVENUE Ottawa ON K1M1M2	GEN
Generator l	No:	ON5464122			
SIC Code: SIC Descrij	otion:				
Approval Y PO Box No		As of Oct 2022			
Country:	-	Canada			
Status: Co Admin:		Registered			
Choice of C Phone No A					
Contamina MHSW Fac	ted Facility: ility:				
Detail(s)					
Waste Clas Waste Clas		212 I ALIPHATIC SOLV	/ENTS		
<u>21</u>	1 of 1	NW/180.7	56.2 / 0.31	PRIVATE RESIDENCE 76 VAUGHAN STREET STORAGE	SF

Map Key	Number Records		rection/ stance (m)	Elev/Diff (m)	Site		DB
					OTTAWA CITY ON K1	M 1X2	
Ref No: Site No: Incident Dt:		31729 //			Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Caus		UNDERGROUN	ID TANK LEAF	K	Client Type: Sector Type:		
Incident Even Contaminant Contaminant Contaminant Contam Limit Contaminant Environment	Code: Name: Limit 1: Freq 1: UN No 1:				Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	20101	
Nature of Imp Receiving Me Receiving En MOE Respons	dium: v:	LAND			Site Lot: Site Conc: Northing: Easting:	OTTAWA WORKS	
Dt MOE Arvl o MOE Reporte Dt Document	on Scn: d Dt: Closed:	1/5/1990			Site Geo Ref Accu: Site Map Datum: SAC Action Class:		
Incident Reas Site Name: Site County/L Site Geo Ref Incident Sum Contaminant	District: Meth: mary:	WELD/SEAM F/ BACK	-	ERGROUND FL	Source Type: JEL TANK LEAKING OIL ANI	DTAKING ON WATER	
<u>22</u>	1 of 1	SW/	183.5	51.9 / -4.00	Hydro Ottawa Limiteo 16 Beechwood Drive AVE <unofficial> Ottawa ON</unofficial>		SPL
Ref No:		3656-6UNL3G			Discharger Report:		
Site No: Incident Dt: Year:		10/13/2006			<i>Material Group: Health/Env Conseq: Client Type:</i>	Oils	
Incident Caus Incident Even Contaminant	nt:	15			Sector Type: Agency Involved: Nearest Watercourse:	Transformer	
Contaminant Contaminant Contam Limit	Name: Limit 1: Freq 1:	TRANSFORME	R OIL (N.O.S.))	Site Address: Site District Office: Site Postal Code:	16 BEECHWOOD DRIVE Ottawa	
Contaminant Environment Nature of Imp Receiving Me Receiving En MOE Respons	Impact: bact: bdium: v:	Not Anticipated Soil Contaminat Land	ion		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Ottawa	
Dt MOE Arvi o MOE Reporte Dt Document Incident Reas	d Dt: Closed:	10/17/2006			Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:		
Site Name: Site County/D Site Geo Ref	District: Meth:	16 BE	ECHWOOD D	RIVE	обинов Турб.		
1	marv	Hydro		former oil spill to	ground		
Incident Sum Contaminant	•	100 L					

Order No: 23020200939

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
				ottawa ON K1L 8L9	
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON6386528 621110 Offices of Physicia 2010	ans		
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL	WASTES		
<u>23</u>	2 of 8	SSW/184.2	51.9 / -4.00	originis medical aesthetic INC. 2 beechwood, unit 101 ottawa ON K1L 8L9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON6386528 621110 Offices of Physicia 2011	ans		
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL	WASTES		
<u>23</u>	3 of 8	SSW/184.2	51.9 / -4.00	originis medical aesthetic INC. 2 beechwood, unit 101 ottawa ON K1L 8L9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON6386528 621110 Offices of Physicia 2012	ans		

<u>Detail(s)</u>

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		312 PATHOLOGICAL \	WASTES		
<u>23</u>	4 of 8	SSW/184.2	51.9 / -4.00	originis medical aesthetic INC. 2 beechwood, unit 101 ottawa ON	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON6386528 621110 OFFICES OF PHY 2013	SICIANS		
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL \	WASTES		
<u>23</u>	5 of 8	SSW/184.2	51.9 / -4.00	originis medical aesthetic INC. 2 Beechwood Avenue, unit 101 Ottawa ON K1L 8L9	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON6386528 621110 OFFICES OF PHY 2016 Canada Sarah Sinden-Lafle CO_OFFICIAL 613-745-7546 Ext. No No			
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL \	WASTES		
<u>23</u>	6 of 8	SSW/184.2	51.9 / -4.00	originis medical aesthetic INC. 2 beechwood, unit 101 ottawa ON K1L 8L9	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status:	tion:	ON6386528 621110 OFFICES OF PHY 2015 Canada	SICIANS		
Co Admin: Choice of Co Phone No Ad Contaminate	dmin:	Sarah Sinden-Lafle CO_OFFICIAL 613-745-7546 Ext. No			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
MHSW Facilit	ty:	No			
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL V	VASTES		
<u>23</u>	7 of 8	SSW/184.2	51.9 / -4.00	originis medical aesthetic INC. 2 beechwood, unit 101 ottawa ON K1L 8L9	GEN
Generator No SIC Code: SIC Descripti Approval Yea	ion:	ON6386528 621110 OFFICES OF PHY 2014	SICIANS		
PO Box No: Country: Status: Co Admin:		Canada Sarah Sinden-Lafle	che		
Choice of Co Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:	CO_OFFICIAL 613-745-7546 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		312 PATHOLOGICAL V	VASTES		
<u>23</u>	8 of 8	SSW/184.2	51.9 / -4.00	originis medical aesthetic INC. 2 Beechwood Avenue, unit 101 Ottawa ON K1L 8L9	GEN
Generator No SIC Code: SIC Descripti		ON6386528			
Approval Yea PO Box No:	ars:	As of Dec 2018			
Country: Status: Co Admin: Choice of Co	ntaati	Canada Registered			
Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		312 P Pathological waste	5		
<u>24</u>	1 of 4	SW/185.0	53.0 / -2.92	V.I.P. DRYCLEANERS 40-262 15 BEECHWOOD AVE. VANIER ON K1M 1M2	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON1237701 9721 POWER LAUND./C 92,93,94,95,96,97,9			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
<u>24</u>	2 of 4	SW/185.0	53.0 / -2.92	CANDACE DRY CLEANERS, 802739 ONTARIO LTD 15 BEECHWOOD AVENUE OTTAWA ON K1M 1M2	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	ion: ars: ntact: Imin: d Facility:	ON1454600 9721 POWER LAUND./(92,93,97,98	CLEANER		
<u>Detail(s)</u>					
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
<u>24</u>	3 of 4	SW/185.0	53.0 / -2.92	CANDACE DRY CLEANERS 43-444 802739 ONTARIO INC. 15 BEECHWOOD AVENUE OTTAWA ON K1M 1M2	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON1454600 9721 POWER LAUND./0 94,95,96	CLEANER		
<u>Detail(s)</u>					
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
<u>24</u>	4 of 4	SW/185.0	53.0 / -2.92	CANDACE DRY CLEANERS 15 BEECHWOOD AVENUE VANIER ON K1M 1M2	GEN
63	erisinfo.com Er	nvironmental Risk Inf	ormation Service	os Order No: 2	23020200939

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No SIC Code: SIC Descripti Approval Yei PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON1454600 9721 POWER LAUND./0 99,00,01	CLEANERS		
<u>Detail(s)</u>					
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
<u>25</u>	1 of 1	WSW/185.3	52.8 / -3.08	Minto (Beechwood) Inc. 409 Mackay Street Ottawa ON K1M 2C5	GEN
Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country: Status: Co Admin:	ion:	ON7970965 531310 REAL ESTATE PR 2015 Canada	OPERTY MANAG	ERS	
Choice of Co Phone No Ac Contaminate MHSW Facili	dmin: d Facility:	CO_OFFICIAL No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		221 LIGHT FUELS			
<u>26</u>	1 of 6	SW/191.1	53.0 / -2.92	MONSON DELUXE CLEANERS 11 BEECHWOOD STREET OTTAWA ON K1M 1M2	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON0488800 9721 POWER LAUND./0 86,87	CLEANERS		
<u>Detail(s)</u>					
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>26</u>	2 of 6	SW/191.1	53.0 / -2.92	MONSON DELUXE (OUT OF BUSINESS) 11 BEECHWOOD STREET OTTAWA ON K1M 1M2	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No At Contaminate	tion: ars: ontact: dmin:	ON0488800 9721 POWER LAUND./C 88,89,92,93,97,98	CLEANER		
MHSW Facil					
<u>Detail(s)</u>					
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
<u>26</u>	3 of 6	SW/191.1	53.0 / -2.92	MONSON DELUXE (OUT OF BUSINESS) 25-144 11 BEECHWOOD STREET OTTAWA ON K1M 1M2	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facil	tion: ars: ontact: dmin: ed Facility:	ON0488800 9721 POWER LAUND./C 94,95,96	CLEANER		
<u>26</u>	4 of 6	SW/191.1	53.0 / -2.92	SPIC & SPAN-VALETOR-CASH CLEANERS 11 BEECHWOOD OTTAWA ON K1M 1M2	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ak Contaminate MHSW Facil	tion: ars: ontact: dmin: ed Facility:	ON0573420 0000 *** NOT DEFINED 88,89	***		
<u>26</u>	5 of 6	SW/191.1	53.0 / -2.92	SPIC & SPAN (SEE & USE ON1237701) 11 BEECHWOOD OTTAWA ON K1M 1M2	GEN
Generator N	o:	ON0573420			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DE
SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Col Phone No Ad Contaminated MHSW Facilit	nts: ntact: min: d Facility:	0000 *** NOT DEFINED * 90	**		
<u>26</u>	6 of 6	SW/191.1	53.0 / -2.92	SPIC & SPAN (SEE & 11 BEECHWOOD OTTAWA ON K1M 1M	USE ON1237701) 35-322 GEN 12
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	on: rs: ntact: min: d Facility:	ON0573420 0000 *** NOT DEFINED * 92,93,94	**		
<u>27</u>	1 of 2	W/200.6	55.7 / -0.15	55 Vaughan St Ottawa ON	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me	ht: Code: Name: Limit 1: Freq 1: UN No 1: Impact: Dact: dium:	5886-B2LUJK NA 2018/07/12 Leak/Break 35 NATURAL GAS (METHANE) 1075		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc:	2 - Minor Environment Unknown / N/A 55 Vaughan St Ottawa Eastern Ottawa
Receiving En MOE Respon Dt MOE Arvl o MOE Reporte Dt Document	se: on Scn: d Dt:	Air No 2018/07/12		Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fu
Incident Reas Site Name: Site County/E Site Geo Ref Incident Sum Contaminant	District: Meth: mary:	Operator/Human Error Residential <unoff TSSA FSB: 1/2" plas 0 other - see inciden</unoff 	stic service lines	Source Type: trike, made safe	Release/Spill Pipeline/Components
<u>27</u>	2 of 2	W/200.6	55.7 / -0.15	PIPELINE HIT 1/2" 55 VAUGHAN ST,,OT ON	TAWA,ON,K1M 1W9,CA

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Incident Id: Incident No: Incident Repo Type: Status Code: Tank Status: Task No: Spills Action Fuel Type: Fuel Occurren Date of Occur Occurrence S Depth:	Centre: nce Tp: rrence: Start Dt:		amage Reason Est		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:		
Customer Acc Incident Addr Operation Typ Pipeline Type Regulator Typ Summary: Reported By: Affiliation: Occurrence D Damage Reas Notes:	ress: be: be: be: Desc:		'IPELINE HIT 1/2" 5 VAUGHAN ST,,C	DTTAWA,ON,K1M [^]	IW9,CA		
<u>28</u>	1 of 1		NE/216.6	57.9/2.00	PIPELINE HIT 0.5" 39 LANGEVIN AVE,,OT ON	TAWA,ON,K1M 1G1,CA	PINC
Incident Id: Incident No: Incident Repo Type: Status Code: Tank Status: Task No: Spills Action Fuel Type: Fuel Occurren Date of Occur Occurrence S Depth:	Centre: nce Tp: rrence: Start Dt:		amage Reason Est		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:		
Customer Acd Incident Addr Operation Typ Pipeline Type Regulator Typ Summary: Reported By: Affiliation: Occurrence D Damage Reas Notes:	ress: be: be: be: Desc:		'IPELINE HIT 0.5" 9 LANGEVIN AVE,	,OTTAWA,ON,K1M	1 1G1,CA		
<u>29</u>	1 of 1		WSW/217.2	53.2 / -2.69	32 VAUGHAN STREET, ON	OTTAWA	INC
Incident No: Incident ID: Instance No: Status Code:		1523966			Any Enviro Impact: Service Interrupted:	No No Yes Yes	

erisinfo.com | Environmental Risk Information Services

Order No: 23020200939

Мар Кеу	Number Records		rection/ stance (m)	Elev/Diff (m)	Site	D
Attribute Cat	egory:	FS-Perform L1	Incident Insp		Reside App. Type:	
Context:					Commer App. Type:	
Date of Occu		2014/11/18 00:0	00:00		Indus App. Type:	
Time of Occu		21:30:00			Institut App. Type:	
Incident Crea					Venting Type:	
Instance Crea					Vent Conn Mater:	
Instance Inst					Vent Chimney Mater:	
Occur Insp S		2014/11/19 00:0	00:00		Pipeline Type:	
Approx Quan					Pipeline Involved:	
Tank Capacit		-			Pipe Material:	
Fuels Occur		Fire			Depth Ground Cover:	
Fuel Type Inv		Natural Gas			Regulator Location:	
Enforcement		NULL			Regulator Type:	
Prc Escalatio		NULL			Operation Pressure:	
Tank Materia					Liquid Prop Make:	
Tank Storage					Liquid Prop Model:	
Tank Locatio					Liquid Prop Serial No:	
Pump Flow R	Rate Cap:				Liquid Prop Notes:	
Task No:		5261762			Equipment Type:	
Notes:					Equipment Model:	
Drainage Sys					Serial No:	
Sub Surface					Cylinder Capacity:	
Aff Prop Use	Water:				Cylinder Cap Units:	
Contam. Migi	rated:				Cylinder Mat Type:	
Contact Natu	ıral Env:				Near Body of Water:	
Incident Loca	ation:			EET, OTTAWA - FI		
Occurence N	larrative:	Kitche	en fire as a res	sult of a flambe hittir	ng the grease laden filters in e	exhaust hood - residential
Operation Ty	pe Involved	d: Multi-	unit Residentia	al		
ltem:						
Item Descrip	tion:					
Device Instal	lled Locatio	n:				
<u>30</u>	1 of 3	ENE	E/223.6	57.3 / 1.46	8276374 Canada Inc. 135 Barrette Street Ottawa ON K1L729	GEN
					Ollawa ON KIE/29	
Generator No	o:	ON29	26268			
SIC Code:						
SIC Descripti	ion:					
Approval Yea		As of	Oct 2019			
PO Box No:		1.0 0.	0012010			
Country:		Cana	da			
Status:		Regis				
Co Admin:		rtogic				
Choice of Co	ntact:					
Phone No Ad						
Contaminate						
	•					
MHSW Facili	ly.					
<u>Detail(s)</u>						
Waste Class:		146 L				
Waste Class. Waste Class		-		ganic sludges, slurr	ion or colida	
Wasle Class	Name.	Other	specilieu ilioi	ganic sludges, slun		
<u>30</u>	2 of 3	ENE	E/223.6	57.3 / 1.46	8276374 Canada Inc. 135 Barrette Street Ottawa ON K1L 7Z9	GEI
Generator No			27043			
	J.	UN45	21043			
SIC Code:						
SIC Descripti		A = - f	1.1.2020			
Approval Yea	ars:	AS Of	Jul 2020			
	erisinfo co		ntal Risk Info	ormation Services		Order No: 2302020093
68	<u>613010.00</u>					UIGEI NO. 2302020093

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		263 L Misc. waste organi	c chemicals		
<u>30</u>	3 of 3	ENE/223.6	57.3 / 1.46	8276374 Canada Inc. 135 Barrette Street Ottawa ON K1L 7Z9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilia	ion: ars: ntact: Imin: d Facility:	ON4527043 As of Jan 2021 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		263 L Misc. waste organi	c chemicals		
<u>31</u>	1 of 2	WSW/233.9	52.9 / -3.00	HYDRO OTTAWA LIMITED 20 VAUGHAN OTTAWA ON K1M 2J4	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON9935882 221122 Electric Power Dist 05	ribution		
<u>Detail(s)</u>					
Waste Class: Waste Class		243 PCB'S			
<u>31</u>	2 of 2	WSW/233.9	52.9/-3.00	Hydro Ottawa Limited 20 Vaughan St. Ottawa ON	SPL
		wironmontal Pick Inf			Order No: 22020200020

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Ref No:		3853-9EBK	6U		Discharger Report:		
Site No:		2012/12/12			Material Group:		
ncident Dt: Year:		2013/12/12			Health/Env Conseq: Client Type:		
ncident Caus	e:	Leak/Break			Sector Type:	Transformer	
ncident Even					Agency Involved:		
Contaminant	Code:	15			Nearest Watercourse:		
Contaminant		TRANSFOR	RMER OIL (N.O.S.	.)	Site Address:	20 Vaughan St.	
Contaminant					Site District Office:		
Contam Limit	•				Site Postal Code:		
Contaminant Environment		Confirmed			Site Region: Site Municipality:	Ottawa	
Nature of Imp		Soil Contarr	ination		Site Lot:	Ollawa	
Receiving Me		een eenan			Site Conc:		
Receiving En					Northing:		
MOE Respons					Easting:		
Dt MOE Arvl o					Site Geo Ref Accu:		
MOE Reporte		2013/12/12			Site Map Datum:		
Dt Document			N1/A		SAC Action Class:	Land Spills	
ncident Reas Site Name:	on:	Unknown / I	∿/A) Vaughan St. <un< td=""><td></td><td>Source Type:</td><td></td><td></td></un<>		Source Type:		
Site Name: Site County/D	listrict.	20	vauynan St. <on< td=""><td>IOFFICIAL></td><td></td><td></td><td></td></on<>	IOFFICIAL>			
Site Geo Ref I							
Incident Sumi Contaminant	mary:		ydro-Ottawa: 2500 500 L) L transformer oi	il (PCB <1ppm) to ground		
<u>32</u>	1 of 1		WNW/236.3	55.8 / -0.08	PRIVATE RESIDENCE 35 BERTRAND AVE. H OTTAWA CITY ON K1	FURNACE OIL TANK	SP
Ref No: Site No:		93218			Discharger Report:		
Incident Dt:		11/9/1993			Material Group: Health/Env Conseg:		
Year:		11/0/1000			Client Type:		
Incident Caus	e:	PIPE/HOSE	LEAK		Sector Type:		
Incident Even	t:				Agency Involved:		
Contaminant					Nearest Watercourse:		
Contaminant					Site Address:		
Contaminant					Site District Office: Site Postal Code:		
Contam Limit Contaminant	•				Site Region:		
Environment		CONFIRME	D		Site Municipality:	20101	
Nature of Imp		Soil contam			Site Lot:	20101	
Receiving Me		LAND			Site Conc:		
Receiving Env					Northing:		
MOE Respons					Easting:		
Dt MOE Arvl o		44/0/:000			Site Geo Ref Accu:		
MOE Reported		11/9/1993			Site Map Datum:		
Dt Document ncident Reas		CORROSIC	N		SAC Action Class: Source Type:		
Site Name:	011.		1.		Source Type.		
Site County/D	istrict:						
Site Geo Ref I							
ncident Sumi		R	ESIDENT: 300L F	URNACE OIL LE	AK FROM TANK TO GROU	ND BELOW FOUNDATION	
Contaminant	Qty:						
	1 of 1		SW/256.9	51.9/-3.97	UNKNOWN		
33	1011				BEECHWOOD & CRIE		SP
<u>33</u>	1011				OTTAWA CITY ON	GHION STREETS.	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Site No:				Material Group:		
Incident Dt:	12/10/1993	}		Health/Env Conseq:		
Year:				Client Type:		
Incident Cause:	UNKNOW	N		Sector Type:		
Incident Event:				Agency Involved:		
Contaminant Co				Nearest Watercourse:		
Contaminant Na	ame:			Site Address:		
Contaminant Li				Site District Office:		
Contam Limit Fi	•			Site Postal Code:		
Contaminant Ul				Site Region:		
Environment Im				Site Municipality:	20101	
Nature of Impac		se or lake		Site Lot:		
Receiving Medi	um: WATER			Site Conc:		
Receiving Env:				Northing:		
MOE Response				Easting:	WORKS,MOEE.	
Dt MOE Arvl on				Site Geo Ref Accu:		
MOE Reported I		5		Site Map Datum:		
Dt Document Cl				SAC Action Class:		
Incident Reasor	n: UNKNOWN	N		Source Type:		
Site Name:						
Site County/Dis						
Site Geo Ref Me						
Incident Summa	•		/N-2.27 103 FUR	NACE OIL FOUND IN STOR	IN SEWER, CONTAINED.	
Contaminant Qt	iy:					

<u>34</u>	1 of 1	SW/259.7	51.9 / -3.97	WB Vanier Pkwy just Ottawa ON	before Beechwood	SP
Ref No:		3640-B46PES		Discharger Report:		
Site No:		NA		Material Group:		
Incident Dt:		2018/08/31		Health/Env Conseq:	2 - Minor Environment	
Year:				Client Type:		
Incident Ca	use:			Sector Type:	Unknown / N/A	
Incident Eve	ent:	Collision/Accident		Agency Involved:		
Contaminar	nt Code:			Nearest Watercourse:		
Contaminar	nt Name:			Site Address:	WB Vanier Pkwy just before Bee	chwood
Contaminar	nt Limit 1:			Site District Office:	Ottawa	
Contam Lin	nit Freq 1:			Site Postal Code:		
Contaminar	nt UN No 1:			Site Region:	Eastern	
Environmer	nt Impact:			Site Municipality:	Ottawa	
Nature of In				Site Lot:		
Receiving N	ledium:			Site Conc:		
Receiving E	nv:	Land		Northing:	5031872.57	
MOE Respo	nse:	No		Easting:	446990.33	
Dt MOE Arv	l on Scn:			Site Geo Ref Accu:		
MOE Repor	ted Dt:	2018/08/31		Site Map Datum:		
Dt Documer	nt Closed:			SAC Action Class:	Highway Spills (usually highway	accidents)
ncident Rea	ason:	Unknown / N/A		Source Type:	Motor Vehicle	
Site Name:		MVA <unofficia< td=""><td>L></td><td></td><td></td><td></td></unofficia<>	L>			
Site County	/District:					
Site Geo Re	of Meth:					
Incident Su	mmary:	CoOttawa: MVA re	esulting in unknow	n amt/type fluid loss to CB		
Contaminar	nt Qty:					

<u>35</u>	1 of 6	ENE/280.8 57.	9/2.00	Dr Luc Ducharme Dentistry Professional Corporation 156 Beechwood Ave Ottawa ON K1L 1A9	GEN
Generator N SIC Code: SIC Descript		ON3344314 621210 OFFICES OF DENTISTS	6		

	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Years: PO Box No:		2016			
Country: Status:		Canada			
Co Admin:		Anne Maisonneuve			
Choice of Contact: Phone No Admin:		CO_OFFICIAL 613-749-1785 Ext.			
Contaminated Facili	ity:	No			
MHSW Facility:		No			
<u>Detail(s)</u>					
Waste Class: Waste Class Name:		312 PATHOLOGICAL W	ASTES		
<u>35</u> 2 of 6		ENE/280.8	57.9/2.00	Dr Luc Ducharme Dentistry Professional Corporation 156 Beechwood Ave Ottawa ON K1L 1A9	GEN
Generator No:		ON3344314			
SIC Code: SIC Description:		621210 OFFICES OF DENT	ISTS		
Approval Years: PO Box No:		2015			
Country:		Canada			
Status: Co Admin:		Anne Maisonneuve			
Choice of Contact:		CO_OFFICIAL			
Phone No Admin: Contaminated Facili	itv:	613-749-1785 Ext. No			
MHSW Facility:		No			
<u>Detail(s)</u>					
Waste Class: Waste Class Name:		312 PATHOLOGICAL W	ASTES		
35 3 of 6		ENE/280.8	57.9 / 2.00	Dr. Luc Ducharme and Associates 156 Beechwood Ave Ottawa ON K1L 1A9	GEN
Generator No:		ON3344314			
SIC Code: SIC Description:		621210 OFFICES OF DENT	ISTS		
Approval Years:		2014			
PO Box No: Country:		Canada			
Status: Co Admin:		Fanny Desjardins			
Choice of Contact:		CO_ADMIN			
Phone No Admin: Contaminated Facili	itv:	613-749-1785 Ext. No			
MHSW Facility:	•	No			
<u>Detail(s)</u>					
Waste Class:		312			
Waste Class Name:		PATHOLOGICAL W	ASTES		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>35</u>	4 of 6	ENE/280.8	57.9/2.00	Dr Luc Ducharme Dentistry Professional Corporation 156 Beechwood Ave Ottawa ON K1L 1A9	GEN
Generator No SIC Code:		ON3344314			
SIC Descript Approval Yes PO Box No:		As of Dec 2018			
Country:		Canada			
Status: Co Admin:		Registered			
Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological wastes	5		
<u>35</u>	5 of 6	ENE/280.8	57.9 / 2.00	Dr Luc Ducharme Dentistry Professional Corporation 156 Beechwood Ave Ottawa ON K1L 1A9	GEN
Generator No SIC Code: SIC Descript		ON3344314			
Approval Ye PO Box No:		As of Jul 2020			
Country: Status: Co Admin:		Canada Registered			
Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological wastes	5		
<u>35</u>	6 of 6	ENE/280.8	57.9/2.00	Dr Luc Ducharme Dentistry Professional Corporation 156 Beechwood Ave Ottawa ON K1L 1A9	GEN
Generator No SIC Code: SIC Descript		ON3344314			
Approval Yes PO Box No:		As of Nov 2021			
Country:		Canada			
Status: Co Admin: Choice of Co Phone No Ao Contaminate	dmin:	Registered			
MHSW Facili					

Detail(s)

Waste Class: Waste Class Name: 312 P Pathological wastes

Unplottable Summary

Total: 13 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
RST	ALMONTE GROCERY & GAS BAR	HIGHWAY 44	OTTAWA ON	K0A 1A0
SPL	Shell Canada Products Limited	Shell Canada	Ottawa ON	
SPL	SHELL CANADA PRODUCTS LTD.	SERVICE STATION	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
WDS	Veolia ES Canada Industrial Services Inc.	Part 1-6 and 9, 12-19, RP 5R-9458 ; 5R-10156	Ottawa ON	K1G 3N2

Unplottable Report

ALMONTE GROCERY & GAS BAR Site: HIGHWAY 44 OTTAWA ON KOA 1A0

Headcode: Headcode Desc: Phone: List Name: Description:

1186800 Service Stations-Gasoline, Oil & Natural Gas 6132563633

Shell Canada Products Limited Shell Canada Ottawa ON Site:

<u>Site:</u>	Shell Canada P Shell Canada	roducts Limited Ottawa ON			Database: SPL
Ref No: Site No Inciden Year:	:	6267-5M2K7H 4/28/2003	Discharger Report: Material Group: Health/Env Conseq: Client Type: Soctor Typo:	Oil	
Inciden Contan Contan	t Cause. t Event: hinant Code: hinant Name: hinant Limit 1:	12 GASOLINE	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Ottawa	
Contan Enviror Nature	Limit Freq 1: hinant UN No 1: hment Impact: of Impact: ng Medium:	Possible Other Impact(s) Land	Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc:	Eastern Ottawa	
Receivi MOE Re Dt MOE MOE Re	ng Env: esponse: Arvl on Scn: eported Dt: ument Closed:	4/28/2003	Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Spille	
Inciden Site Na Site Co	t Reason:	LOADING RACK 1 <unofficial></unofficial>	SAC Action Class: Source Type:	Spills	
	t Summary: ninant Qty:	Shell - 1L gasoline 1 L			

SHELL CANADA PRODUCTS LTD. Site: SERVICE STATION OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year:	60160 11/24/1991	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	OTHER CONTAINER LEAK	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response:	NOT ANTICIPATED	Site Municipality: Site Lot: Site Conc: Northing: Easting:	20101 SHELL, FIRE DEPT. TRIANGLE PUMP

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Database: SPL

Database: RST

Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

11/25/1991

CORROSION

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

SHELL SERVICE STATION - 25 L. OF GASOLINE TO GROUND FROM LEAKY CAR

Site: SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: 8471 Discharger Report: Material Group: Site No: Incident Dt: 8/22/1988 Health/Env Conseq: Year: Client Type: ABOVE-GROUND TANK LEAK Incident Cause: Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: 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: 8/22/1988 MOE Reported Dt: Site Map Datum: Dt Document Closed: SAC Action Class: Incident Reason: ERROR Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: UPLANDS AIRPORT - 50 L OF JET FUEL TO PAVEMENT FROM TANK TRUCK. Contaminant Qty:

Site: SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No:	84404	Discharger Report: Material Group:	
Incident Dt: Year:	4/21/1993	Health/Env Conseq: Client Type:	
Incident Cause: Incident Event:	VALVE/FITTING LEAK OR FAILURE	Sector Type: Agency Involved:	
Contaminant Code: Contaminant Name:		Nearest Watercourse: Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	20101
Nature of Impact:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	4/22/1993	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	ERROR	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary: Contaminant Qty:	SHELL CANADA - 40 L OF AVIATIO	N FUEL AT GATE A DUE TO	I RUCK LEAK

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Database:

SPL

SHELL CANADA PRODUCTS LTD. Site: TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: 81843 Site No: Incident Dt: 2/14/1993 Year: Incident Cause: VALVE/FITTING LEAK OR FAILURE Incident Event: Contaminant Code: **Contaminant Name:** Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: NOT ANTICIPATED Nature of Impact: **Receiving Medium:** I AND Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: 2/14/1993 Dt Document Closed: UNKNOWN Incident Reason: Site Name: Site County/District:

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: 20101 Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

SHELL CANADA - 20 L OF AVIATION FUEL TO RAMP DUE TO TRUCK LEAK

SHELL CANADA PRODUCTS LTD. Site: TANK TRUCK (CARGO) OTTAWA CITY ON

Site Geo Ref Meth:

Incident Summary: Contaminant Qty:

Ref No: 81836 Discharger Report: Site No: Material Group: Incident Dt: 2/14/1993 Health/Env Conseq: Year: Client Type: Incident Cause: **PIPE/HOSE LEAK** 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: 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: 2/14/1993 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: SHELL-25L OF JET A-1 FUELTO GROUND DURING FUELLINGCONTAINED, CLEANED UP. Contaminant Qty:

Site: SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No:	30521	Discharger Report:
Site No: Incident Dt:	2/2/1990	Material Group: Health/Env Conseq:



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Database: SPL

Database: SPL

Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: **Receiving Medium:** Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

VALVE/FITTING LEAK OR FAILURE

LAND / AIR

2/2/1990

ERROR

Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

SHELL TANK TRUCK-50 L AVIATION FUEL TO ASPHALT

Site: SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Database: SPL

Ref No: Site No:	26231	Discharger Report: Material Group:	
Incident Dt:	10/5/1989	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	VALVE/FITTING LEAK OR FAILURE	Sector Type:	
Incident Event: Contaminant Code:		Agency Involved: Nearest Watercourse:	
Contaminant Code: Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	20101
Nature of Impact:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env: MOE Response:		Northing: Easting:	DEPT OF TRANSPORT
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	10/5/1989	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	EQUIPMENT FAILURE	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	SHELL CANADA - 120L JET FUEL T	O TERMINAL RAMP	

Site: SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No:	23253	Discharger Report: Material Group:	
Incident Dt:	//	Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:	VALVE/FITTING LEAK OR FAILURE	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:		Site Municipality:	20101

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Order No: 23020200939

Database: SPL

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: 8/7/1989 MOE Reported Dt: Site Map Datum: Dt Document Closed: SAC Action Class: EQUIPMENT FAILURE Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: SHELL- 4.5 LTR SPILL OF JET FUEL AT UPLANDS AIRPORT Contaminant Qty:

<u>Site:</u> SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No:	21872	Discharger Report:	
Site No: Incident Dt:	7/11/1989	Material Group: Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:	PIPE/HOSE LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	20101
Environment Impact:		Site Municipality: Site Lot:	20101
Nature of Impact: Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	7/11/1989	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	EQUIPMENT FAILURE	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	SHELL REFUELING VEHICLE- 70 L	AVIATION FUEL TO GROU	ND.

<u>Site:</u> SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No:	16382	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	3/27/1989	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	VALVE/FITTING LEAK OR FAILURE	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:		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:	3/27/1989	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	EQUIPMENT FAILURE	Source Type:	
Site Name:			

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Contaminant Qty:

Database:

SPL

Database:

SPL

<u>Site:</u>		ada Industrial Services Inc. 12-19, RP 5R-9458 ; 5R-10156	Ottawa ON K1G 3N2	Database: WDS
EBR Re Status: Facility Record Link So Project Applica Issue D Input D Date Re Est Clo Mobile Mobile	nit Cert No: egistry No: Type: Type: Type: Type: Type: tion Status: Date: Pate: eceived: soure Date: Capacity: Units: Description: ity: ostal: hone:	A710141 Revoked and/or Replaced ECA IDS WASTE DISPOSAL SITES 2012-05-02	Total Area (ha): Landfill Cap (m ³): Transfer Area (ha): Transfer Cap (m ³): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m ³): Process Cap (m ³ d): Process Vol (m ³): Process Feed (m ³): Site Concession: Site Region/County: SWP Area Name: MOE District: District Office: Latitude: Longitude: Geometry X: Geometry Y:	Rideau Valley Ottawa
Propon Prop A	val Type: nent: ddress: nent County/Dista	ECA-WASTE DISP		
Full Ad Site Lo Waste Waste Waste Waste Landfil Landfil Site Cl Project Municij	dress: t: Class Code: Class: Type: Type Other: Description: I Monitoring: I Ctrl Type: osing Description: Description: Description: al Description: Approvals/Permit	Part 1-6 and 9, 12- n: ts:	19, RP 5R-9458 ; 5R-10156 environment.ene.gov.on.ca/instruments/8509	-82JUEW-14.pdf
	te Location:	https://www.dccess	environment.ene.gov.on.ca/instruments/6509	-0290E W-14.Pul

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: AAGR The MAAP Program maintains a database of abandoned pits and guarries. 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: AGR The Ontario Ministry of Northern Development, Mines, Natural Resources and Forestry (ONDMNRF) maintains this database of 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 Oct 2022

Abandoned Mine Information System: 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-Mar 2022

Anderson's Waste Disposal Sites: ANDR The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

Government Publication Date: 1999-May 31, 2022

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

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts &

Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2018

Provincial

Provincial

Provincial

Private

Provincial

AST

AUWR

Private

supplies industry. Information is provided on the company name, location and business type.

Certificates of Approval:

Dry Cleaning Facilities: List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

Commercial Fuel Oil Tanks:

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or

Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

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

Government Publication Date: Feb 28, 2022

Compressed Natural Gas Stations:

Compliance and Convictions:

Certificates of Property Use:

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Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2020

Please refer to those individual databases for any information after Oct.31, 2011.

tetrachloroethylene to the environment from dry cleaning facilities.

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2020

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

Chemical Register:

Government Publication Date: 1999-May 31, 2022

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 -Sep 2022

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*

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-Nov 2022

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

Government Publication Date: 1994 - Dec 31, 2022

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

CA

CDRY

CFOT

CHEM

Federal

Provincial

Private

Private

CHM

CNG

COAL

CONV

Private

Provincial

Provincial

Provincial

CPU

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Drill Hole Database:

Delisted Fuel Tanks:

Environmental Registry:

Environmental Activity and Sector Registry:

company map; or from submitted a "Report of Work".

regulatory agency under Access to Public Information.

Government Publication Date: 1886 - Oct 2022

Government Publication Date: Feb 28, 2022

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- Dec 31, 2022

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 - Dec 31, 2022

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect

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

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- Dec 31, 2022

Environmental Effects Monitoring:

ERIS Historical Searches:

84

Environmental Compliance Approval:

fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007*

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

Government Publication Date: 1999-Jul 31, 2022

Environmental Issues Inventory System:

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed. Government Publication Date: 1992-2001*

Provincial List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the

Provincial On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain

Provincial

Provincial

Federal The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of

Private

Federal

Provincial

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment

DRI

DTNK

EASR

EBR

FCA

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

EEM

EHS

FIIS

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Emergency Management Historical Event:

reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Apr 30, 2022 Environmental Penalty Annual Report:

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

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

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

Government Publication Date: Jan 1, 2011 - Dec 31, 2021

List of Expired Fuels Safety Facilities:

outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Contaminated Sites on Federal Land:

Federal Convictions: 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*

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-Dec 2022

Fisheries & Oceans Fuel Tanks:

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation. Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: May 31, 2018

Fuel Storage Tank:

85

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

EPAR

EXP

FCS

FOFT

FRST

Federal

Provincial

FST

Provincial

Provincial

Provincial

Federal

Federal

Federal

FMHF

Order No: 23020200939

Fuel Storage Tank - Historic:

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use..." followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred.

Government Publication Date: 1986-Oct 31, 2022

Government Publication Date: 2013-Dec 2019

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here. Government Publication Date: 2006-June 2009*

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

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Mar 21, 2022

Canadian Mine Locations:

86

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*

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

Provincial

Federal

HINC

IAFT

INC

LIMO

GHG

Federal

Provincial

Provincial

Private

MINE

FSTH

GEN

Provincial

Provincial

jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Mineral Occurrences:

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

Government Publication Date: 1846-Feb 2022

National Analysis of Trends in Emergencies System (NATES):

significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994*

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

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

Government Publication Date: Dec 31, 2021

National Defense & Canadian Forces Fuel Tanks:

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

National Defense & Canadian Forces Spills:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents: Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board

Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

87

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.

(NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Government Publication Date: 1920-Feb 2003*

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of

Provincial

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified

Federal

Federal

Federal

Provincial

Federal

Federal

Federal

NATE

MNR

NDFT

NDSP

NDWD

NFBI

NEBP

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

National PCB Inventory:

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

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

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

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

Government Publication Date: 1988-Nov 30, 2022

Ontario Oil and Gas Wells:

Oil and Gas Wells:

geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Aug 2021

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

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

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

88

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 - Dec 31, 2022

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

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

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

NPRI

OGWF

OOGW

ORD

PCFT

Provincial

Provincial

Private

Federal



NFFS

NPCB

Federal

Federal

Federal

Private

Provincial

Pesticide Register:

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

Government Publication Date: Oct 2011- Dec 31, 2022

Pipeline Incidents:

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2021

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

Government Publication Date: 1989-1996*

Private and Retail Fuel Storage Tanks:

Permit to Take Water: This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Dec 31, 2022

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

Government Publication Date: 1986-1990, 1992-2019

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-Dec 2022

Retail Fuel Storage Tanks:

Scott's Manufacturing Directory:

Ontario Spills:

89

Record of Site Condition:

or propane storage tanks. Government Publication Date: 1999-May 31, 2022

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

Government Publication Date: 1992-Mar 2011*

List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: 1988-Sep 2020; Dec 2020-Mar 2021

Provincial

Provincial

Provincial

Provincial

Private

Private

Provincial

Provincial

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

Provincial

PTTW

REC

RSC

RST

SCT

SPL

PES

PINC

PRT

Order No: 23020200939

Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits (EMEL) and Municipal/Industrial Strategy for Abatement Regulations. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario

SRDS

TCFT

VAR

WDS

WDSH

Private

Provincial

Federal

Provincial

Provincial

Provincial **WWIS**

Wastewater Discharger Registration Database:

Refining, Organic Chemicals, Inorganic Chemicals, Pulp & Paper, Metal Casting, Iron & Steel, and Quarries. Government Publication Date: 1990-Dec 31, 2020

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.

Ministry of Environment keeps record of direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation, Mining, Petroleum

Government Publication Date: 1915-1953*

Anderson's Storage Tanks:

Transport Canada Fuel Storage Tanks:

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Apr 2020

Variances for Abandonment of Underground Storage Tanks:

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Waste Disposal Sites - MOE CA Inventory:

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

Government Publication Date: Oct 2011- Dec 31. 2022

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990*

Water Well Information System:

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Jun 30 2022

90

Provincial

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report. This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

APPENDIX H MECP FOI Search Results Ministry of the Environment, Conservation and Parks Ministère de l'Environnement, de la Protection de la nature et des Parcs

Access and Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Bureau de l'accès à l'information et de la protection de la vie privée

12° étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél. : (416) 314-4075 Téléc.: (416) 314-4285



June 17, 2021

Julie Crooks Pinchin Ltd. 1 Hines Road, Suite 200 Kanata, ON K2K 3C7

Dear Julie Crooks:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2020-06648, Your Reference 285379

This letter is in response to your request made pursuant to the *Freedom of Information and Protection of Privacy Act* relating to 7, 9, and 11 Springfield Road, 1A and 1B Springfield Road, 47 and 49 Beechwood Avenue, 51, 53, 55, and 57 Beechwood Avenue, and 11 Douglas Street, Ottawa.

After a thorough search through the files of the Ministry's Ottawa District Office, Investigations and Enforcement Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch, no records were located responsive to your request. To provide you with this response and in accordance with Section 57 of the *Freedom of Information and Protection of Privacy Act*, the fee owed is \$30.00 for 1 hour of search time @ \$30.00 per hour. We have applied the \$30.00 for this request from your initial payment. This file is now closed.

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 Hira Ashraf at (647) 642-9681 or hira.ashraf@ontario.ca.

Yours truly,

Noel Kent Manager, Access and Privacy Ministry of the Environment, Conservation and Parks 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



Access and Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075

12° étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél. : (416) 314-4075

February 21, 2023

Jessica Marx Pinchin Ltd. 1456 Centennial Drive Kingston, Ontario K7P 0K4 jmarx@pinchin.com

Dear Jessica Marx:

RE: MECP FOI A-2023-00789, Your Reference 321299 – Decision Letter

This letter is in response to your request made pursuant to the Freedom of Information and Protection of Privacy Act (the Act) relating to 1, 11 and 16 Springfield Road, Ottawa.

After a thorough search through the files of the ministry's Ottawa District Office, Environmental Assessment and Permissions Division (EAPD), Environmental Monitoring and Reporting Branch (EMRB), Environmental Investigations and Enforcement Branch (EIEB), and Safe Drinking Water Branch (SDW) no records were located responsive to your request. **This file is now closed.**

You may request a review of my decision within 30 days from the date of this letter by contacting the Information and Privacy Commissioner/Ontario at http://www.ipc.on.ca. Please note there may be a fee associated with submitting the appeal.

If you have any questions, please contact Tolani Abraham at Tolani.Abraham2@ontario.ca.

Yours truly,

ORIGINAL SIGNED BY

Ryan Gunn Manager (A), Access and Privacy Office

APPENDIX I TSSA Search Results



www.tssa.org

Tel: (416) 734-3383 Fax: (416) 231-6183 Email: publicinformationservices@tssa.org

13 August 2020

Julie Crooks Pinchin Ltd. 200 – 1 Hines Road Kanata, ON K2K 2X3

Subject:47 Beechwood Avenue, Ottawa, OntarioYour File No.:277846SR No.:2886260

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 any Fuels Safety documents.

TSSA does not make any representations or warranties with respect to the accuracy or completeness of any records released. The requestor assumes all risk in using or relying on the information provided.

Should you have any questions, please contact Public Information at publicinformationservices@tssa.org.

Yours truly,

C. Hill

Connie Hill Public Information Agent



www.tssa.org

Tel: (416) 734-3383 Fax: (416) 231-6183 Email: publicinformationservices@tssa.org

13 August 2020

Julie Crooks Pinchin Ltd. 200 – 1 Hines Road Kanata, ON K2K 2X3

Subject:43 Beechwood Avenue, Ottawa, OntarioYour File No.:277846SR No.:2886262

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 any Fuels Safety documents.

TSSA does not make any representations or warranties with respect to the accuracy or completeness of any records released. The requestor assumes all risk in using or relying on the information provided.

Should you have any questions, please contact Public Information at <u>publicinformationservices@tssa.org</u>.

Yours truly,

C. Hill

Connie Hill Public Information Agent



www.tssa.org

Tel: (416) 734-3383 Fax: (416) 231-6183 Email: publicinformationservices@tssa.org

13 August 2020

Julie Crooks Pinchin Ltd. 200 – 1 Hines Road Kanata, ON K2K 2X3

Subject:5 Springfield Road, Ottawa, OntarioYour File No.:277846SR No.:2886270

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 any Fuels Safety documents.

TSSA does not make any representations or warranties with respect to the accuracy or completeness of any records released. The requestor assumes all risk in using or relying on the information provided.

Should you have any questions, please contact Public Information at publicinformationservices@tssa.org.

Yours truly,

C. Hill

Connie Hill Public Information Agent



www.tssa.org

12 January 2021

Julie Crooks PINCHIN LTD 1 Hines Road Suite 200 Kanata ON K2K 2X3

Subject: 10 Douglas Street, Ottawa, ON Your File No.: 285379 SR No.: 2981376

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 <u>publicinformationservices@tssa.org</u>.

Yours truly,

S. Thompson

Sherees Thompson Public Information Services



www.tssa.org

12 January 2021

Julie Crooks PINCHIN LTD 1 Hines Road Suite 200 Kanata ON K2K 2X3

Subject: 1 Springfield Road, Ottawa, ON Your File No.: 285379 SR No.: 2981372

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 <u>publicinformationservices@tssa.org</u>.

Yours truly,

S. Thompson

Sherees Thompson Public Information Services



www.tssa.org

12 January 2021

Julie Crooks PINCHIN LTD 1 Hines Road Suite 200 Kanata ON K2K 2X3

Subject: 51 Beechwood Ave, Ottawa, ON Your File No.: 285379 SR No.: 2981382

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 <u>publicinformationservices@tssa.org</u>.

Yours truly,

S. Thompson

Sherees Thompson Public Information Services

APPENDIX J Aerial Photographs





Aerial Photograph – 1928.



Aerial Photograph – 1965.





Aerial Photograph – 1976.



Aerial Photograph – 1991.





Aerial Photograph – 1999.



Aerial Photograph – 2002.





Aerial Photograph – 2005.

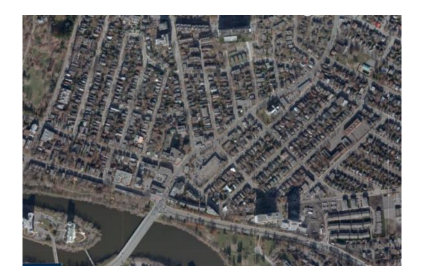


Aerial Photograph – 2007.



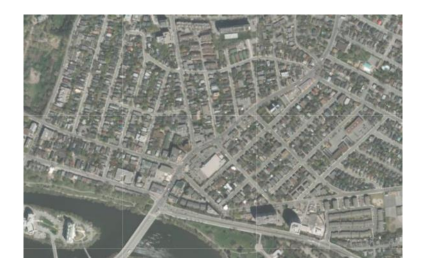


Aerial Photograph – 2008.

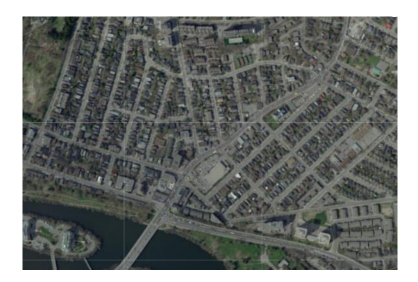


Aerial Photograph – 2009.





Aerial Photograph – 2011.



Aerial Photograph – 2014.





Aerial Photograph – 2015.



Aerial Photographs – 2017.



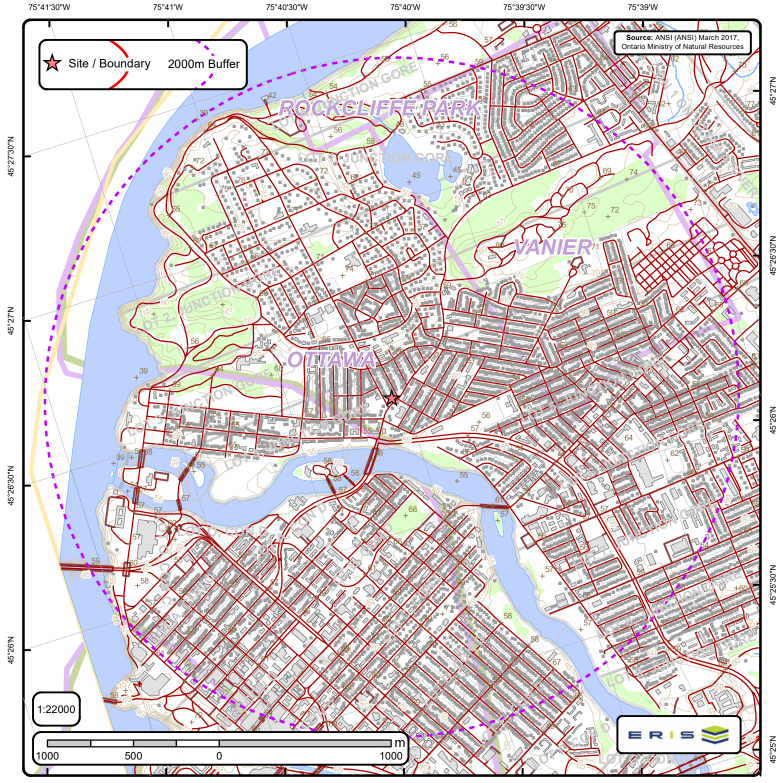


Aerial Photograph – 2019.



Aerial Photograph – 2021.

APPENDIX K Maps



Area of Natural & Scientific Interest (ANSI) Order No. 23020200939

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

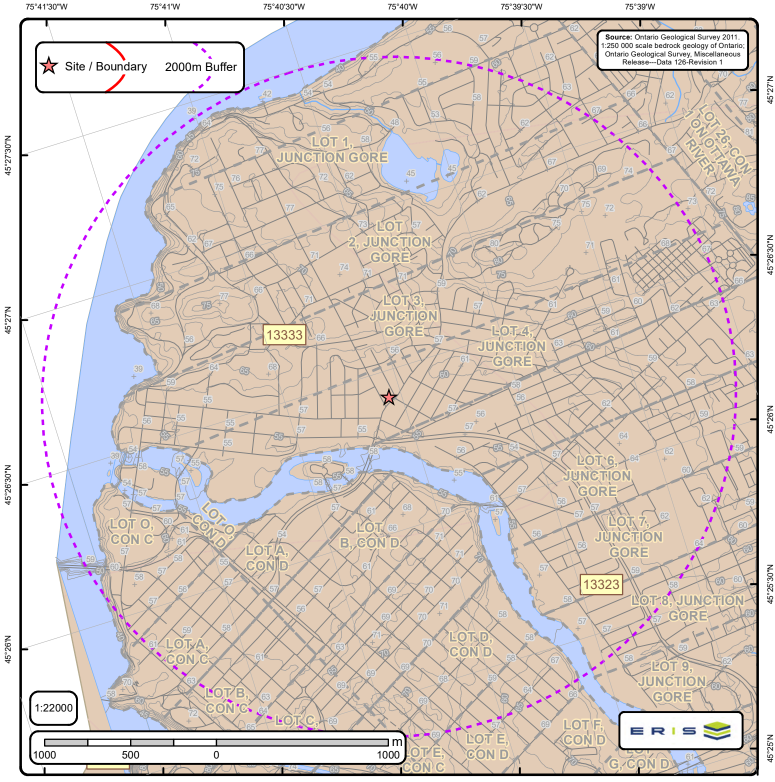


ANSI Report ANSI Units Found within 2000 m of 47 Beechwood Avenue

Page 1 **Order No.** 23020200939



No ANSI units found within search area.



Bedrock Geology of Ontario

I					
I	+ Spot Height	Bedrock Geology Lines	Dikes	Marathon, Kapuskasing or Biscotasing mafic dike	C Lines
	Roads	CONTACT, GEOPHYSICAL, TREND, INTERPRETED	Abitibi mafic dike	Matachewan mafic dike	FOLD, ANTICLINE, INTERPRETED, UNKNOWN GENERATION
Roads	Roaus	CONTACT, SHARP, TREND, INTERPRETED	Biscotasing mafic dike	Mine Centre mafic dike	FOLD, ANTICLINE, OB SERVED, UNKNOWN GENERATION
	Contour Lines	CONTACT, SHARP, TREND, OBSERVED	Empey Lake mafic dike	Molson mafic dike	FOLD, ANTICLINE, SYNFORMAL, INTERPRETED, SECOND GENERATION
		FAULT, DEXTRAL HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION		North Channel mafic dike	FOLD, ANTIFORM, INTERPRETED, UNKNOWN GENERATION
	Streams	FAULT, PROJECTED FAULT, INTERPRETED, UNKNOWN GENERATION	Fort Frances mafic dike	Pickle Crow mafic dike (Molson swarm) normal	FOLD, SYNCLINE, INTERPRETED, UNKNOWN GENERATION
		FAULT, SINISTRAL HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION	Frontenac mafic dike	Pickle Crow mafic dike (Molson swarm) reverse	FOLD, SYNCLINE, OBSERVED, UNKNOWN GENERATION
	Lots	FAULT, SINISTRAL HORIZONTAL COMPONENT, TREND, OBSERVED, UNKNOWN GENERATION	Grenville mafic dike	Rideau mafic dike	FOLD, SYNFORM, INTERPRETED, UNKNOWN GENERATION
	Lots	FAULT, UNKNOWN HORIZONTAL COMPONENT, INCLINED-REVERSE, INTERPRETED, UNKNOWN GENERATION	Logan and Nipigon mafic sills	Sudbury mafic dike	A
	Pit or Quarry	FAULT, UNKNOWN HORIZONTAL COMPONENT, INCLINED-REVERSE, OBSERVED, UNKNOWN GENERATION	Mackenzie mafic dike	Ultramafic, gabbroic and granophyric intrusions	Kimberlite
I	Airports	FAULT, UNKNOWN HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION	Mafic dikes of uncertain age	Unsubdivided mafic dike	
	Airporta	FAULT, UNKNOWN HORIZONTAL COMPONENT, TREND, OBSERVED, UNKNOWN GENERATION	Mafic sills and dikes	Unsubdivided mafic dike (Keweenawan age)	
	Waterbody	NEATLINE	Marathon mafic dike	unknown	
I	, Wetlands	ONTARIO BORDER			
		Marble, chert, iron formation, minor metavolcanic rocks			

Order No. 23020200939



Bedrock Geology Report Bedrock Geology units found within 2000 m of

47 Beechwood Avenue

Page 1 Order No. 23020200939



ID: 13333 | Unit Name: |

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

ID: 13323 | Unit Name: |

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



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



ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY

ID - Unit ID Unit Name - Generalized geological unit classification

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

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

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

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

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

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

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

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

PRECAMBRIAN (0.542 Ga to <3.85 Ga)

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

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

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

MESOARCHEAN (2.8 Ga to 3.2 Ga) MESO-TO PALEOPROTEROZOIC (1.0 Ga to 2.5 Ga) MESOZOIC (65.5 Ma to 251.0 Ma)

MESOPROTEROZOIC (1.0 Ga to 1.6 Ga) NEO-TO MESOARCHEAN (2.5 Ga to 3.2 Ga)EARLY PALEOZOIC TO NEOPROTEROZOIC (443.7 Ma to 1.0 Ga)NEOARCHEAN (2.5 Ga to 2.8 Ga)NEO-TO MESOPROTEROZOIC (0.542 Ga to 1.6 Ga)PALEOPROTEROZOIC (1.6 Ga to 2.5 Ga)PALEOZOIC (251.0 Ma to 542.0 Ma)

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

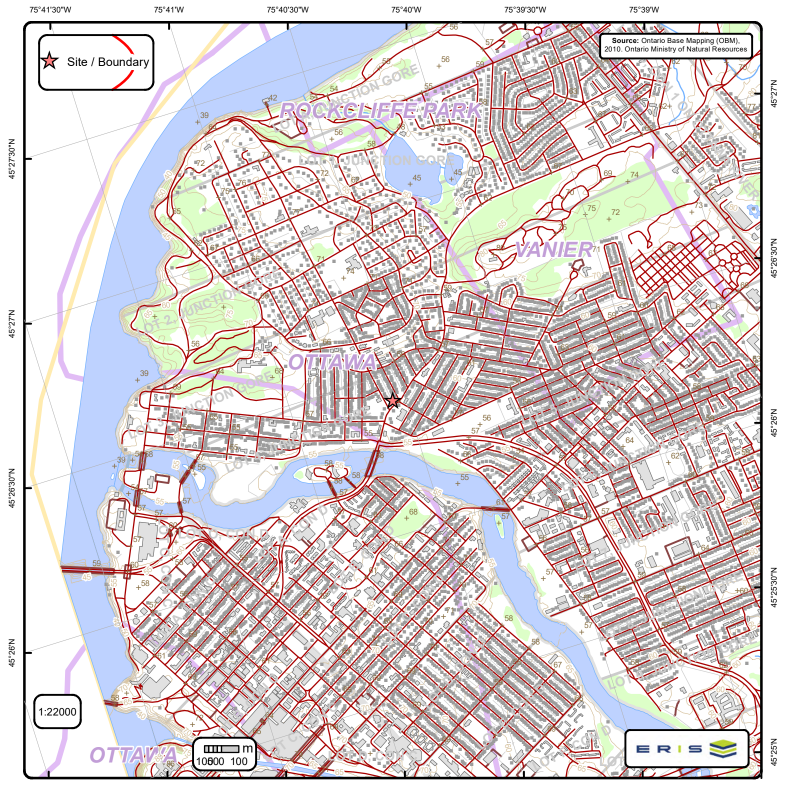
CAMBRIAN (488.3 Ma to 542.0 Ma) ORDOVICIAN (443.7 Ma to 488.3 Ma) SILURIAN (416.0 Ma to 443.7 Ma) DEVONIAN (359.2 Ma to 416.0 Ma) MISSISSIPPIAN TO DEVONIAN (318.1 Ma to 416.0 Ma) JURASSIC (145.5 Ma to 199.6 Ma) CRETACEOUS AND JURASSIC (65.5 Ma to 199.6 Ma)

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

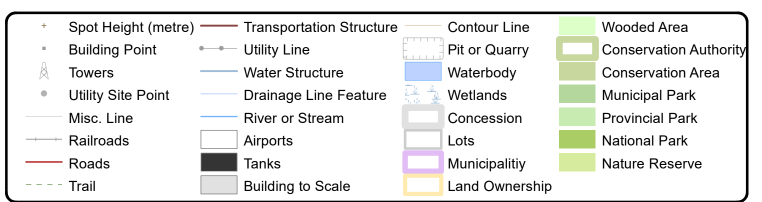
LOWER ORDOVICIAN	UPPER SILURIAN
MIDDLE ORDOVICIAN	LOWER DEVONIAN
UPPER ORDOVICIAN	MIDDLE DEVONIAN
MIDDLE AND LOWER SILURIAN	UPPER DEVONIAN
UPPER SILURIAN TO LOWER DEVONIAN	LOWER CRETACEOUS AND MIDDLE JURASSIC

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

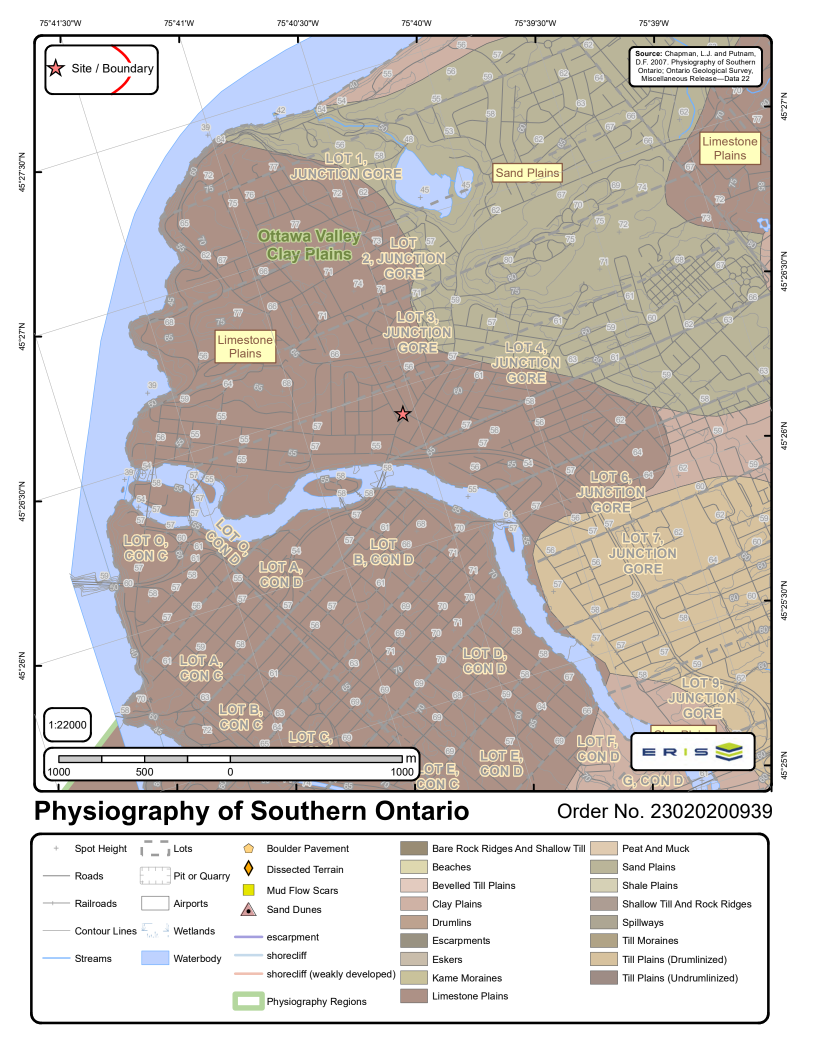
SUPERIOR SOUTHERN SUPERTOR GRENVILLE

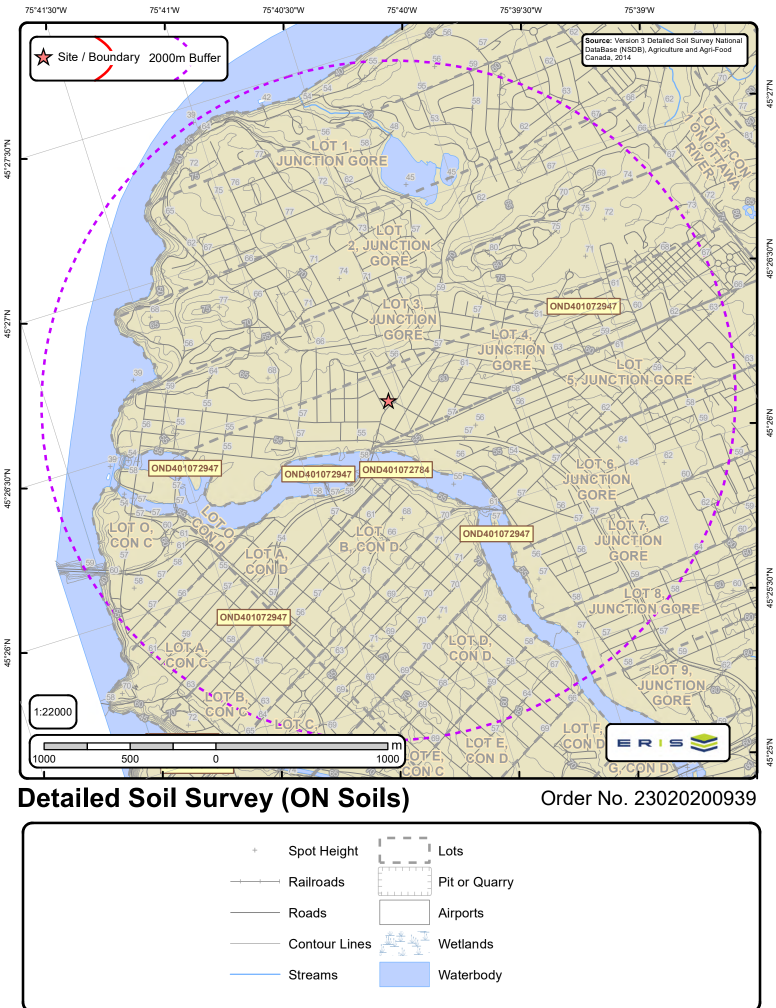


Ontario Base Mapping (OBM) Data



Order No. 23020200939





45°25'N



Soils Report

Soil Map Units Found within 2000 m of 47 Beechwood Avenue

Page 1 Order No. 23020200939

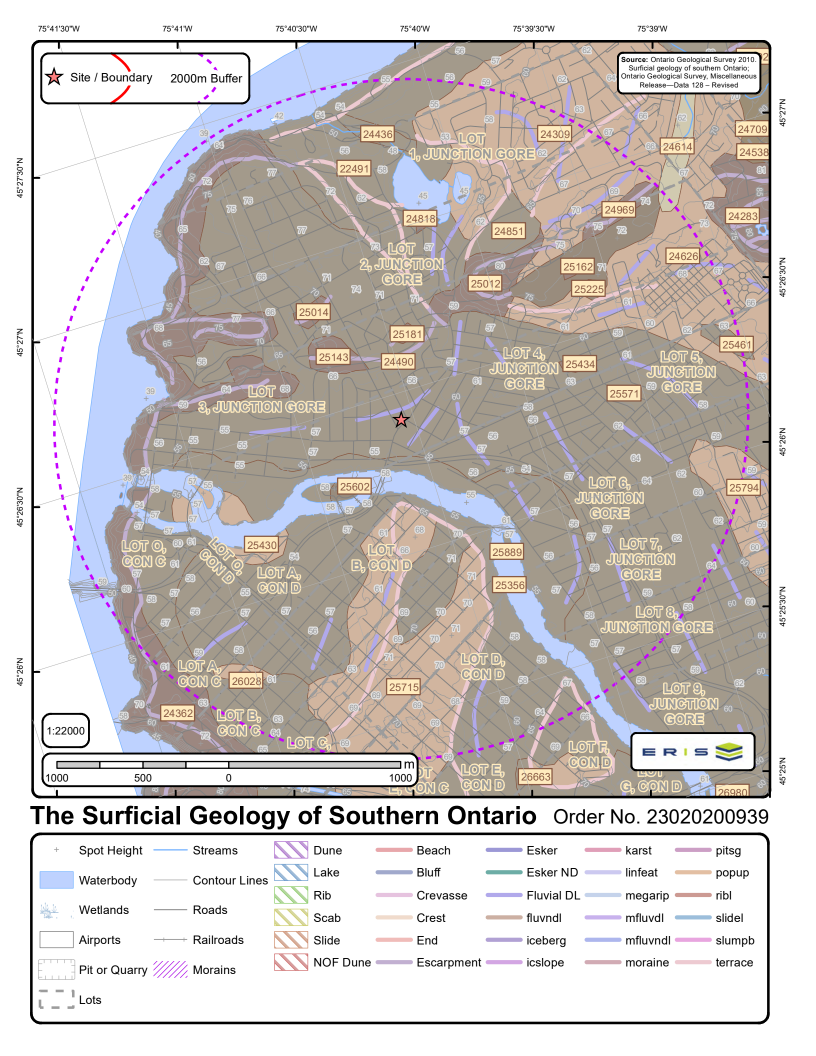


Soil ID: OND401072784

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

Soil ID: OND401072947

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





Page 1 Order No. 23020200939



ID: 22491 | Unit Name: Offshore marine deposits |

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

ID: 24309 | Unit Name: Alluvial deposits |

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

ID: 24362 | Unit Name: Bedrock |

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

ID: 24436 | Unit Name: Offshore marine deposits |

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

ID: 24490 | Unit Name: Offshore marine deposits |

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



Page 2 Order No. 23020200939



ID: 24614 | Unit Name: Organic deposits |

 Deposit Type Code: 7 | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary

 Material: organic deposits | Primary Material Modifier: | Secondary Material: | Primary General: wetland | Primary General

 Modifier: | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content:

 | Formation: | Permeability: High | Material Description: Mainly muck and peat in bogs, fens, swamps and poorly drained areas.

ID: 24626 | Unit Name: Alluvial deposits |

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

ID: 24818 | Unit Name: Bedrock |

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

ID: 24851 | Unit Name: Offshore marine deposits |

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

ID: 24969 | Unit Name: Bedrock |

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



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ID: 25004 | Unit Name: Till |

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

ID: 25012 | Unit Name: Bedrock |

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

ID: 25014 | Unit Name: Bedrock |

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

ID: 25143 | Unit Name: Bedrock |

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

ID: 25162 | Unit Name: Bedrock |

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



Page 4 Order No. 23020200939



ID: 25181 | Unit Name: Bedrock |

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

ID: 25225 | Unit Name: Bedrock |

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

ID: 25356 | Unit Name: Offshore marine deposits |

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

ID: 25430 | Unit Name: Alluvial deposits |

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

ID: 25434 | Unit Name: Bedrock |

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



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ID: 25461 | Unit Name: Offshore marine deposits |

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

ID: 25571 | Unit Name: Bedrock |

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

ID: 25602 | Unit Name: Till |

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

ID: 25715 | Unit Name: Alluvial deposits |

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

ID: 25794 | Unit Name: Alluvial deposits |

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



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ID: 25889 | Unit Name: Offshore marine deposits |

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

ID: 26028 | Unit Name: Alluvial deposits |

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



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



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

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

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

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

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

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

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

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

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