

Phase One Environmental Site Assessment 240 Ferland Street Ottawa, Ontario



Submitted to:

Metro Ottawa-Carleton Real Estate Ltd. 292 McArthur Avenue Ottawa, Ontario K1L 6P2

# Phase One Environmental Site Assessment 240 Ferland Street Ottawa, Ontario

January 28, 2021 Project: 63115.04 GEMTEC Consulting Engineers and Scientists Limited 32 Steacie Drive Ottawa, ON, Canada K2K 2A9

January 28, 2021

File: 63115.04

Metro Ottawa-Carleton Real Estate Ltd. 292 McArthur Avenue Ottawa, Ontario K1L 6P2

Attention: Mr. Subhir Uppal

# Re: Phase One Environmental Site Assessment 240 Ferland Street Ottawa, Ontario

Enclosed is our Phase One ESA report for the proposal dated May 28, 2019.

The Phase One ESA was completed in accordance with O.Reg 153/04 and the CSA Group Z768-01 (R2016), and describes the interpreted environmental conditions at the property based on available information and observations.

We trust this information is sufficient for your current needs. If you have any questions or require further information, please contact the undersigned.

Shaun Pelkey, M.Sc.E., P.Eng Principal, Environmental Engineer

KM/DP/SP

Enclosures

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#### **EXECUTIVE SUMMARY**

GEMTEC Consulting Engineers and Scientist Ltd. (GEMTEC) was retained by Metro Ottawa-Carleton Real Estate Ltd. to complete a Phase One Environmental Site Assessment (ESA) for the property located at 240 Ferland Street, 242 Ferland Street, 244 Ferland Street, 43 Jolliet Avenue and 43A Jolliet Avenue (identified on the City of Ottawa's interactive mapping website as 240 Ferland Street) (the 'subject property'). A geotechnical investigation is being completed, under separate cover for the subject property.

The subject property is a five-unit residential structure with two storeys and a basement located on the northeast quadrant of Jolliet Avenue and Ferland Street within the City of Ottawa (formerly the City of Vanier), Ontario. The subject property is rectangular in shape, with approximately 24 m of frontage along the east side of Ferland Avenue and extending 29 m along the north side of Jolliet Avenue, with an area of 0.07 hectares (0.17 acres). The majority of the subject property is occupied by the current building, with asphalt parking areas on the northwest corner and two sections along the south side of the subject property with surrounding grassed surfaces. The northeast corner of the property is a grassed landscaped area with installed patio stones.

The primary objective of the Phase One ESA was to identify actual and potential sources of environmental liabilities associated with the subject property. Possible environmental concerns were identified through a site reconnaissance, an interview and a records review. Through meeting this objective, the likelihood of contaminants to be present at the subject property and the need for additional investigations was considered.

Based on review of records, the interview and the site reconnaissance, potential environmental concerns are present at the subject property resulting from historical / present activities and potentially contaminating activities (PCAs) identified at the subject property and study area.

The areas of potential environmental concern (APECs) identified at the subject property include:

<u>APEC-1 (Entire Subject Property)</u>: The subject property was likely historically heated with heating oil (prior to 1995), based on records of heating oil spills on adjacent properties, and a record of a heating system update in 1995. (28. Gasoline and Associated Products Storage in Fixed Tanks)

<u>APEC-2 (Entire Subject Property)</u>: Importation of fill material over the entire Subject Property prior to 1950 when the subject property was developed (30. Importation of Fill Material of Unknown Quality)

A Phase Two ESA is recommended to be completed for the subject property, to investigate soil and groundwater quality in the vicinity of the identified APECs and assist in the preparation of a remedial or risk management strategy for the development of the subject property, if required.



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#### **1.0 INTRODUCTION**

#### 1.1 Background

GEMTEC Consulting Engineers and Scientist Ltd. (GEMTEC) was retained by Metro Ottawa-Carleton Real Estate Ltd. to complete a Phase One Environmental Site Assessment (ESA) for the property located at 240 Ferland Street, 242 Ferland Street, 244 Ferland Street, 43 Jolliet Avenue and 43A Jolliet Avenue (identified on the City of Ottawa's interactive mapping website as 240 Ferland Street) (the 'subject property'). The location of the subject property is shown on Figure 1 within Appendix A. A geotechnical investigation is being completed, under separate cover for the subject property.

We understand that the Phase One ESA is required in support of proposed development of a 10unit townhome structure, with proposed zoning to remain residential, following demolition of the existing structure. As the property will not be changing to a more sensitive land use, the filing of a Record of Site Condition (RSC), as regulated by Ontario Regulation 153/04 under the Environmental Protection Act, is not mandatory. The Phase One ESA was conducted in general accordance with O.Reg 153/04 and the CSA Group standard *Z768-01 (R2016)*, which is the accepted standard of regulatory agencies and financial institutions in the absence of a mandatory RSC.

#### **1.2 Phase One Property Information**

The subject property is a five-unit residential structure with two storeys and a basement located on the northeast quadrant of Jolliet Avenue and Ferland Street within the City of Ottawa (formerly the City of Vanier), Ontario. The subject property boundary is shown in Figure 2 within Appendix A.

The subject property is rectangular in shape, with approximately 24 m of frontage along the east side of Ferland Avenue and extending 29 m along the north side of Jolliet Avenue, with an area of 0.07 hectares (0.17 acres). The majority of the subject property is occupied by the current building, with asphalt parking areas on the northwest corner and two sections along the south side of the subject property with surrounding grassed surfaces. The northeast corner of the property is a grassed landscaped area with installed patio stones.

Authorization to proceed with the work was granted by Mr. Subhir Uppal of Metro Ottawa-Carleton Real Estate Ltd. on July 30, 2019. Property information for the subject property is provided in Table 1-1 below:



Table	1-11	Property	Information
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Criteria	Phase One Property Information
Current Property Owner	METRO DEVELOPMENT CORPORATION
Municipal Address(es)	<ul> <li>240 Ferland Street, Ottawa, Ontario;</li> <li>242 Ferland Avenue, Ottawa, Ontario;</li> <li>244 Ferland Avenue, Ottawa, Ontario;</li> <li>43 Jolliet Avenue, Ottawa, Ontario; and,</li> <li>43A Jolliet Avenue, Ottawa, Ontario.</li> </ul>
Property Identification Number (PIN)	04230-0317 (LT)
Legal Description	PCL 265-1, SEC 4M-25 ; LTS 265 & 266, PL 4M-25 ; VANIER/GLOUCESTER

#### 2.0 SCOPE OF INVESTIGATION

#### 2.1 General Objectives

The Phase One ESA was conducted in general accordance with current industry standards, as outlined within O.Reg 153/04 and the CSA Group standard *Z768-01 (R2016) Phase One Environmental Site Assessment.* The general objectives of the Phase One ESA were:

- To develop a preliminary determination of the likelihood of contamination in soil or groundwater at the subject property; and,
- To determine the need for a Phase Two ESA and, if necessary, provide the basis for conducting a Phase Two ESA or risk assessment.

The general objectives were met though the evaluation of the information gathered from the review of records, an interview and a site reconnaissance. Specific objectives for these components and the tasks completed to achieve these objectives are described below.

#### 2.2 Specific Tasks

#### 2.2.1 Records Review

The records review was conducted to obtain and review records that relate to the subject property and the surrounding lands within a 250 m radius (i.e. Phase One Study Area) to identify current and past uses and activities that may have contributed to contamination of the soil and groundwater at the subject property. The scope of work for the records review included the following tasks:

- Review of historical aerial photographs available from the City of Ottawa interactive mapping (geoOttawa) and the National Air Photo Library (NAPL) for the period spanning from 1945 to 2017;
- Review of topographic, geologic and physiographic maps for the surrounding area. These sources were reviewed to obtain information regarding the stratigraphy of the underlying soil and bedrock;
- Review of database information from EcoLog Environmental Risk Information Services Ltd. (ERIS). The comprehensive databases provide information with respect to above and underground storage tanks (ASTs and USTs), waste disposal sites, polychlorinated biphenyl (PCB) storage information, water well inventories, compliance, convictions and spills, instruments including record of site conditions RSCs, and landfill information;
- Review of city directory listings and ownership history for the site to confirm the site development history. This information was used to assess the historical ownership/occupants at the site, the historical presence of underground storage tanks, industrial activities and development at the site;

- Review of available information from regulatory agencies (i.e. Technical Standards and Safety Authority (TSSA), and Local Municipal Works or Engineering Department), through the Freedom of Information and Protection of Privacy Act. These sources can provide information regarding the presence of fuel storage tanks, approvals and permits, Certificates of Approvals, Ministry of the Environment, Conservation and Parks (MECP) administrative orders (such as control orders, stop orders, remedial orders), and reports submitted to the MECP; and,
- Review of the City of Ottawa's historical land use inventory (HLUI) and fire insurance plans (FIPs), to confirm the development history of the study area. This information was used to assess the historical occupants in the study area, the historical presence of underground storage tanks, and general development.

#### 2.2.2 Interviews

The objective of the interviews under O.Reg. 153/04 are to assist in the identification of PCAs that may have led to APECs at the subject property.

GEMTEC interviewed Mr. Subhir Uppal, Broker/Manager of Metro Ottawa-Carleton Real Estate Ltd. The interview took place at the subject property on August 13, 2019 at 10:30 am. Mr. Uppal provided a description of recent past uses of the subject property and was asked about activities that could have contributed to contamination of the soil and groundwater.

#### 2.2.3 Site Reconnaissance

The site reconnaissance was conducted to document current site conditions and determine if APECs are present at the subject property. The purpose of the site reconnaissance was:

- To determine if APECs exist through observations about current and past uses and PCAs on, in or under the subject property and, as practicable, current and past uses and activities and PCAs in the Phase One Study Area; and,
- To identify details of potential contaminant pathways on, in or under the subject property, APECs, and contaminants of potential concern (COPCs).

To meet the specific site reconnaissance objectives outlined above, the subject property was visually assessed to document current conditions and evaluate the potential for environmental impacts to soil and groundwater, and identify any possible preferential pathways such as underground utilities that may affect the fate, transport and distribution of contaminants. Adjacent properties were assessed from publicly accessible boundaries to evaluate the potential for environmental impacts to the subject property. Photographs were taken to support pertinent observations.



#### 3.0 RECORDS REVIEW

#### 3.1 General

### 3.1.1 Phase One Study Area Determination

The Phase One Study Area was determined to include the subject property and surrounding properties located within a 250 m radius. The records review did not identify any properties beyond the 250 m radius that would be dissimilar to those that were captured within this radius. The land uses within the study area and beyond were observed to be residential, community and commercial, similar to land uses. Therefore, it was concluded that the nature and extent of APECs would not change through consideration of properties beyond the 250-metre radius.

#### 3.1.2 First Developed Use Determination

The subject property was reportedly developed as residential in 1950.

# 3.1.3 Fire Insurance Plans

Fire insurance plans for 1922, 1958 and 1948 and two site plans (Apartments & Condominiums Report and a Site Plan Report) were provided by Opta Information Intelligence on August 14, 2019. The purpose of the historical plan review was to identify ASTs, USTs, and historical land uses with the potential for soil and groundwater contamination. A copy of the FIPs is included in Appendix C. The notable FIP observations are summarized below:

#### <u>1922</u>

The 1922 FIP was available for the properties south of the subject property (south of Joliet Avenue, which was then named Geneva Avenue. The scale of the map limited an accurate view of individual properties. No notable details were observed within the FIP.

#### <u>1948</u>

The 1948 FIP was available for the entire subject property and study area. The notable details are summarized below:

- The subject property does not appear to be developed;
- 200 Beechwood Avenue (270 Beechwood Avenue approximately 135 m northwest) was listed as greenhouses (*40. Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications*); and,
- No other notable details were provided within the FIP.

# <u>1958</u>

The 1958 FIP was available for the entire subject property and study area. The notable details are summarized below:



- The subject property is developed with a building similar to site reconnaissance observations;
- 200 Beechwood Avenue (270 Beechwood Avenue approximately 135 m northwest) was listed as greenhouses (*40. Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications*);
- 266 Beechwood Avenue (approximately 155 m northwest) was listed as a gasoline service station with two USTs present. (*52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems*);
- 222 Beechwood Avenue (approximately 95 m west) was listed as a gasoline service station with oiling. (52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems);
- 41 Ste. Cecile Street (approximately 125 m south) was listed as 'Unior Tool & Die' with welding & grinding operations. (*32. Iron and Steel Manufacturing and Processing*);
- 188 to 190 Beechwood Avenue (190 Beechwood Avenue approximately 235 m southwest) was listed as a gasoline service station with three USTs (*28. Gasoline and Associated Products Storage in Fixed Tanks*);
- 10 Marquette Street (approximately 120 m southwest) was listed as a garage. (52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems);
- 249 Garneau Street (approximately 100 m west) was listed as a garage. (52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems); and,
- No other notable details were provided within the FIP.

#### Apartments & Condominiums Report

The report entitled 'Apartments & Condominiums Report – 2000 Eyamie Investments Inc. 240 Ferland Street (Incld. 242 & 244 Ferland Street) Ottawa, Vanier, ON K1L7T6' dated in 2000 was reviewed. Notable details are summarized below:

- The building was reportedly constructed in 1950 and renovated in 2000;
- Heating was reportedly upgraded in 1995, however upgrade details were not provided; and,
- No other notable details were provided within the report.

### Site Plan Report

The report entitled 'Site plan Report – 2000 240 Ferland Street (Incld. 242 & 244 Ferland St) Ottawa, Vanier, ON K1L 7T6' dated in 2000 was reviewed. The plan was a rough sketch of the building, with no notable details provided.

#### 3.1.4 City Directories

A search of the city directories was completed by LGI Copy Service Canada for the subject property and surrounding lands for the years 1900, 1906, 1911, 1916, 1921, 1926, 1931, 1936, 1941, 1946, 1951, 1956, 1961, 1966, 1971, 1976, 1981-82, 1987, 1992, 1996-97, 2001-02, 2006-07 and 2011. A copy of the city directory search is provided in Appendix C.

Review of the city directories indicated the following notable information (with associated PCA codes, as outlined in Table 2 of Schedule D in O.Reg. 153/04):

- The subject property was listed as residential from 1956 to 2011;
- 222 Beechwood Avenue was listed as a car wash and gasoline service stations identified as 'Kavanaughs ESSO Service Centre, 'Hurd's Service Centre', 'Royal Shine Car' and 'Rust Check' from 1956 to 2011. (52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems);
- 260 Beechwood Avenue (approximately 125 m west) was listed as 'Gulf Service Station' and 'Leo's B A Service Station' from 1961 to 1976. (*28. Gasoline and Associated Products Storage in Fixed Tanks*);
- 266 Beechwood Avenue (approximately 155 m northwest) was listed as 'Houle Shell Serv St' from 1956 to 1971 and 'Capital Taxi' in 1976. (*52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems*);
- 280 Beechwood Avenue (approximately 94 m north) was listed as 'Beechwood Cemetery & Crematorium' from 1936 to 2011. (*Other Cemetery and Crematorium*);
- 200 Beechwood Avenue was listed as 'Interprovincial Plumbing & Heating' in 1981-82. (28. Gasoline and Associated Products Storage in Fixed Tanks);
- 236 Beechwood Avenue (222 Beechwood Avenue approximately 95 m west) was listed as 'Linden Motors Garage' in 1956. (*52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems*);
- 29 Marier Avenue (25 Marier Avenue approximately 205 m south) was listed as Regimbald Promotion from 1971 to 2011, and 'Watch Makers' from 1956 to 1966. (*33. Metal Treatment, Coating, Plating and Finishing*);



- 19 Marier Avenue (approximately 210 m southwest) was listed as 'Paquette Used Cars' in 1961. (52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems);
- 45 Lavergne Street (approximately 105 m northeast) was listed as 'Good-X Equipment Rental Ltd' from 1992 to 2001-02. (52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems);
- 18 Ste Cecile Street (approximately 185 m southwest) was listed as 'Lauzon Roofing' in 2001-02. (*Other Roofing Company*);
- 72 Ste Cecile Street (approximately 185 m south) was listed as 'Allied Fasteners and Supplies' from 1976 to 1981 and 'Eastview Iron Works' from 1956 to 1971. (*32. Iron and Steel Manufacturing and Processing*);
- 84 St Cecile Street (approximately 210 m southeast) was listed as 'Montfort Printers' in 1956. (*31. Ink Manufacturing, Processing and Bulk Storage*);
- 248 Ferland Avenue (approximately 13 m north) was listed as 'G C Painting & Decorating' from 1992 to 1997. (*39. Paints Manufacturing, Processing and Bulk Storage*);
- 449 Green Avenue (Approximately 220 m west) was listed as 'Carlington Roofing' in 1996-07. (*Other Roofing Company*);
- 192 Genest Street (approximately 195 m south) was listed as 'Pauls Photo' from 1976 to 1981, and 'Cambustian Utility Products Ltd.' in 1976. (Other – Photo Processing) and (Other – Utility Products Company);
- 10 Marquette Avenue (approximately 120 m southwest) was listed as 'Valiquette Garage' from 1956 to 1961, 'Interprovincial Plumbing & Heating' from 1966 to 1971, 'Belanger Auto Body' in 1976, and 'Blue Star Body Shop' in 1981. (*52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems*);
- 18 Marquette Avenue (approximately 100 m south) was listed as 'Radio & TV Repairs' in 1966. (Other – TV and Radio Repair);
- 253 Frechette Street (northeast adjacent property) was listed as 'Bruce T A Landscape Architects & Cont.' from 1966 to 1971. (40. Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications);
- 301 Michel Circle (approximately 205 m east) was listed as 'Ottawa Lawn & Landscaping Co.' in 1966. (*40. Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications*); and,
- 249 Garneau Street (approximately 100 m northwest) was listed as 'Belanger Spring Works Garage' from 1956 to 1961. (*52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems*).

### 3.1.5 Chain of Title

The Parcel Register Abstract for the PIN was supplied by ERIS for the subject property with a legal description provided in

Table 1-1Table 1-1.

A copy of the Parcel Register Abstract is provided in Appendix C. Based on the results of the search, the property was transferred to Metro Development Corporation from Eyamie Investments Inc. in 2002.

No PCAs and/or APECs were identified from the review of the title search.

# 3.1.6 Previous Environmental Reports

No previous environmental reports were provided for GEMTEC's review.

# 3.2 Environmental Source Information

#### 3.2.1 Databases

The Ecolog ERIS (ERIS) report provides information from federal, provincial and private source databases relating to a defined search area. ERIS completed their search of over 50 public and private information databases for the subject property and the area within 250 metres of the subject property. The complete Ecolog ERIS report including a list of databases searched is provided in Appendix D and complies with the requirements for background documentation identified in the CSA Group standard. Table 3-1 below provides a summary of the search results for the subject property and study area.

Database	Name	On Subject Property	Within Study Area
CA	Certificates of Approval	0	4
ECA	Environmental Compliance Approval	0	1
EXP	List of TSSA Expired Facilities	0	13
FST	Fuel Storage Tank	0	3
FSTH	Fuel Storage Tank - Historic	0	2
GEN	Ontario Regulation 347 Waste Generators Summary	0	20
HINC	TSSA Historic Incidents	0	2
INC	TSSA Incidents	0	1
PINC	TSSA Pipeline Incidents	0	2
PRT	Private and Retail Fuel Storage Tanks	0	1
PTTW	Permit to Take Water	0	2
RSC	Record of Site Condition	0	2
RST	Retail Fuel Storage Tanks	0	2

#### Table 3-1: Summary of Ecolog ERIS Database

Database	Name	On Subject Property	Within Study Area
SCT	Scott's Manufacturing Directory	0	3
SPL	Ontario Spills	0	24
Total		0	82

As can be seen from Table 3-1, the search of the ERIS database identified 82 records within the study area. A summary of the notable records (with associated PCA codes, as outlined in Table 2 of Schedule D in O.Reg. 153/04) is presented below:

- The Certificates of Approval database had four records for four locations within the study area. The records were approvals for municipal water, municipal and private sewage works, and municipal sewage dated from 1996 to 2006. These approvals would not impact the soil and groundwater quality of the subject property;
- The Environmental Compliance Approval database had one record for 25 Carsdale Avenue. The record was an approval for municipal and private sewage works dated in 2006. This record is not expected to impact the soil and groundwater quality of the subject property;
- The List of TSSA Expired Facilities database had 13 records for 222 Beechwood Avenue (Kavanaugh Garage Ltd.). The records for expired liquid fuel tanks and associated piping for a gasoline service station dated in 2009. (*52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems*);
- The Fuel Storage Tank database had three records for 222 Beechwood Avenue (Kavanaugh Garage Ltd.). The records were for active 25,000 double wall USTs for gasoline fuel reportedly installed in 1995. (*52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems*);
- The Fuel Storage Tank Historic database had two records for 222 Beechwood Avenue (Kavanaugh Garage Ltd.). The records were for a retail fuel outlet with eight active single wall USTs for gasoline fuel ranging from 13,620 to 25,000 litre capacity, with install years specified as 1995 on some of them, and unspecified on others. (*52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems*);
- The Ontario Regulation 347 Waste Generators Summary database had 20 records for five properties located within the study area. Based on the business descriptions and observations at the time of the site reconnaissance, waste generation is expected to be in small quantities, and is not expected to impact the soil and groundwater quality of the subject property. The records are summarized below:
  - 222 Beechwood Avenue 'Kavanaugh Esso' and 'Domicile Developments Inc.' had two records for generating light fuels dated in 2013;



- 220 Beechwood Avenue 'City of Ottawa' had five records for generating oil skimmings & sludges, dated in 2014 to 2019;
- 266 Beechwood Avenue 'Beechwood Animal Hospital' had 11 records for generating various wastes including pharmaceuticals, pathological wastes, photoprocessing wastes between 2009 and 2019;
- 249 Beechwood Avenue 'Ruth Kawfman' had a record for generating light fuels from 2002 to 2004; and,
- 25 Carsdale Avenue 'Rockcliffe Park' had a record for generating waste oils & lubricants from 1992 to 1998.
- The TSSA Historic incidents database had two records for two properties within the study area. The records were for releases of natural gas into the air, and are not considered notable;
- The TSSA Incidents database had a record for 222 Beechwood Avenue. The record was for a release of natural gas in 2016, and is not considered notable;
- The TSSA Pipeline database had two records for two properties within the study area. The records were for releases of natural gas in the air and are not considered notable;
- The Private and Retail Fuel Storage Tanks database had a record for 222 Beechwood Avenue 'Kavanaugh Garage Ltd.'. The record was for a retail facility dated in 1995. (52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems);
- The Retail Fuel Storage Tanks database had two records for 222 Beechwood Avenue 'Kavanaugh's ESSO Service Centre'. The records were for service stations-gasoline, oil and natural gas. No other notable details were provided. (*52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems*); and,
- The Permit to Take Water database had two records for 222 Beechwood Avenue. The records were instrument decisions dated in 2013 and are not considered notable.
- The Record of Site Condition database had two records for two properties within the study area. The notable details are summarized below:
  - 222 Beechwood Avenue had a record for changing the land use from commercial to residential dated in 2014. The record indicated that Phase I and 2 ESAs were completed for the property. (52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems); and,
  - 25 Carsdale Avenue had a record for changing the land use from industrial to residential dated in 2006. No other notable details were provided within the record.
- The Scott's Manufacturing Directory database had three records for 29 Marier Avenue. The records were for 'Regimbal Promotions Ltd.' or 'Regimbal Trophy & Engraving' which was listed for jewellery and silverware manufacturing, coating, engraving, heat treating

and allied activities, other printing and other miscellaneous manufacturing dated in 1926. (*33. Metal Treatment, Coating, Plating and Finishing*).

- The Ontario Spills database had 24 records. The majority of the records were for the discharge of natural gas into the air, and were not considered notable. The notable records are summarized below:
  - 250 Ferland Street had a record for a spill from a UST dated in 1991.
     Environmental impact was recorded as possible for soil contamination.
     (28. Gasoline and Associated Products Storage in Fixed Tanks);
  - 243 Ferland Street had a record for a 20 litre leak of furnace oil to the ground in 1996. Environmental impact was recorded as possible for soil contamination. (28. Gasoline and Associated Products Storage in Fixed Tanks);
  - 247 Ferland Street had a record for a furnace oil leak from underground piping in 2000. Environmental impact was recorded as possible for soil contamination. (28. Gasoline and Associated Products Storage in Fixed Tanks);
  - 80 Lavergne Street had a record for a 650 litre leak of furnace oil from an AST to the ground in 1995. Environmental impact was recorded as possible for soil contamination. (*28. Gasoline and Associated Products Storage in Fixed Tanks*);
  - 261 Garneau Street had a record for a catch basin impacted with gasoline in 2014. Environmental impact was recorded as confirmed. (*28. Gasoline and Associated Products Storage in Fixed Tanks*);
  - 241 Beechwood Avenue had a record for an 800 litre spill of fuel oil to the ground from an AST in 1991. Environmental impact was recorded as confirmed for soil contamination. (*28. Gasoline and Associated Products Storage in Fixed Tanks*);
  - 196 Beechwood Crescent had a record for a spill of oil to a concrete basement floor in 1995. Environmental impact was recorded as not anticipated. (28. Gasoline and Associated Products Storage in Fixed Tanks); and,
  - The intersection of St. Monique Street and St. Cecil Street had a record for a spill of raw unchlorinated sewage into an excavation in 2017. (*Other Sewage Spill*).

The unplottable report summary was reviewed to determine if any of the records were located on the subject property or within the study area; however, none of them were considered notable.

#### 3.2.2 Regulatory Information

A request was made to the Freedom of Information (FOI) Office of the MECP for any records on the subject property on August 6, 2019. FOI responses consist of data from the Ottawa District Office, Investigations and Enforcement Branch, Environmental Assessment and Permissions Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch. A response dated August 14, 2019 was received and indicated that no records were located for the subject property.



The Technical Standards and Safety Authority was contacted on August 6 and 9, 2019, to request available records regarding fuel tanks and elevating devices at 240, 242, 244 and 43 Jolliet Avenue. The TSSA confirmed that there were no records of fuel storage tanks.

It should be noted that the Fuels Safety Division of the TSSA did not register private fuel underground or aboveground storage tanks prior to January of 1990 or furnace oil tanks prior to May 1, 2002.

A copy of the responses from the MECP and the TSSA are provided in Appendix C.

- 3.2.3 Municipal Records
- 3.2.3.1 Historical Land Use Inventory

The City of Ottawa was contacted to provide records available in the Historical Land-Use Inventory (HLUI) database for the subject property. The search provided for properties located within the study area, which were considered to have a potential for environmental impacts. A copy of the HLUI search results is attached in Appendix C.

The results of the HLUI search revealed that there are 25 activities associated with property parcels within the study area, two of which were duplicated. A summary of the records is shown in Table 3-2.

HLUI ID	Location	Company	Facility Type (Notes) <sup>1</sup>	PCA (Yes/No)?
6143	45 Lavergne Street	Goode-x Equipment Rental Limited (1998) and Bradley Kelly Construction Utilities (1994-1998)	Machinery and Equipment Rental and Leasing Service	Yes - 20
14059	UTM = 449075E, 5032550N	Unnamed Transformer/Electrical Facility (1967-1985)	Electric Power Systems Industry	No – not located within the Study Area
1795	280 Beechwood Avenue	Beechwood Cemetery & Crematorium (2000-2003)	Funeral Services	Yes - 17
8559	280 Beechwood Avenue	Lobo's Upholstering (2001)	Other machinery, equipment and supplies, wholesale	Based on the business name and observations during the site reconnaissance, this is not considered a PCA
2010	299 Michel Circle	Canada's Capital Building Service Limited (1998-2001)	Service industries incidental to air transport	No

### Table 3-2: Results of the Historical Land Use Inventory Search

HLUI ID	Location	Company	Facility Type (Notes) <sup>1</sup>	PCA (Yes/No)?
4741	72 Ste. Cecile Street	Eastview Iron Works (1956- 1966)	Fabricated structural metal products industries	Yes - 22
14246	41 Ste. Cecile Street	Union Tool and Dye Shop (1956)	Hardware, tool and cutlery industries	Yes - 14
12085	29 Marier Avenue	Regimbal Plastic & Metal Engraving Limited (1996-2001)	Recreational vehicle dealers (where servicing is present)	Yes - 2
8104	18 Ste. Cecile Street	Lauzon Roofing (2001)	Exterior close in work	Yes - 21
1793	188 Beechwood Avenue	Beechwood Canada Service Station and Arbour's Service Station (1996-2005)	Motor vehicles, wholesale	Yes - 15
1794	190 Beechwood Avenue	Beechwood Canada Service Station (2001-2005)	Gasoline service stations	Yes - 15
3108	449 Green Avenue	Carlington Roofing Limited (1998)	Asphalt roofing industry	Yes - 25
14645	25 Carsdale Avenue	Village of Rockliffe Park (1980- 1994)	Motor vehicles, wholesale	Based on the business name and observations during the site reconnaissance, this is not considered a PCA
3180	25 Carsdale Avenue	City of Ottawa (2001)	General administrative Services	Based on the business name and observations during the site reconnaissance, this is not considered a PCA
1792	266 Beechwood Avenue	Beechwood Animal Hospital (2001)	Services incidental to livestock and animal specialties	No
6740	266 Beechwood Avenue	Carey Service Station (1956), Houle Shell Service Station and Capital Taxi (1960-1971) and Hoover Service Station (1961)	Gasoline service stations	Yes - 13
8362	236 Beechwood Avenue	Linden Motors Garage (1956)	Motor vehicle repair shops	Yes - 1

HLUI ID	Location	Company	Facility Type (Notes) <sup>1</sup>	PCA (Yes/No)?
8503	260 Beechwood Avenue	Leo's B.A. Service Station (1960-1971) and Fern Brisson Gulf Service Station (1970- 1980)	Gasoline service stations	Yes - 16
1523	249 Garneau Street	Belanger Spring Works (1960)	Motor vehicle repair shops	Yes - 28
11827	222 Beechwood Avenue	Rumark Holdings Limited (2005)	Gasoline service stations	Yes - 1
1504	222 Beechwood Avenue	Auto Services (2001)	Motor vehicles, wholesale	Yes - 1
8141	222 Beechwood Avenue	Hurd's Service Station (1956- 1961), Rust Check (2001-2005) and Kavanaugh's Esso (1970- 2005)	Motor vehicles, wholesale	Yes - 1
13750	10 Marquette Avenue	Valiquette Garage/Vanier Body Shop (1956-1961)	Motor vehicle repair shops	Yes - 27

#### Notes:

<sup>1</sup>As described in the HLUI dataset from the City of Ottawa

### 3.2.3.2 City of Ottawa Former Landfills

The City of Ottawa's Old Landfill Management Strategy OpenData files entitled 'Former Landfills' was accessed by GEMTEC to determine if any former landfills exist on the subject property or within the study area. The OLMS identifies 123 former landfills, and includes location, ownership, periods of operation and waste type for 83 sites identified as previously owned/operated either fully or in part by former municipalities and townships within the boundaries of the City of Ottawa (City of Ottawa, 2017).

A landfill identified as Beechwood Avenue (Site ID Ur-46) was present along the southwest boundary of the study area. The landfill was reportedly in operation between 1906 and 1922, with waste types specified as ashes, garbage, ashes and other refuse. The record indicated that the property is privately owned, and there is no known monitoring. This is considered PCA *# 58. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners* as outlined in Table 2 of Schedule D in O.Reg. 153/04.

# 3.3 Physical Setting Sources

#### 3.3.1 Aerial Photographs

Aerial photographs available from the National Air Photo Library (NAPL) were reviewed for 1945. Aerial photographs from 1928, 1965, 1976, 1991, 2002 and 2017 were reviewed from the City of

Ottawa's interactive mapping website (http://maps.ottawa.ca/geoOttawa/). Copies of the images from the City of Ottawa's website were kept on file by GEMTEC, but were not appended to this report due to City of Ottawa limitations. The 1945 aerial photograph (Figure E-1) can be found in Appendix E. Aerial photographs were reviewed to evaluate development progress and potential environmental liabilities, associated with the subject property and surrounding lands.

A summary of the aerial photograph information is provided in Table 3-3 below:

Table 3-3: Review of Aerial Photographs			
Date	Subject Property	Adjacent properties	
		The scale of the photograph limits an accurate view of individual properties.	
		<u>North</u> : Vacant	
1928	The scale of the photograph limits an accurate view.	<u>East</u> : Vacant	
	The subject property appears to be vacant.	<u>South</u> : Jolliet Avenue is present followed by dwellings similar to observations during the site reconnaissance	
		<u>West</u> : Vacant	
		<u>North</u> : vacant/forested	
1945	The subject property appears to be vacant / forested.	East: vacant / developed with small buildings followed by Frechette Street	
		South: Similar to 1928 observations	
		West: Similar to 1928 observations.	
		North: Developed with a single dwelling (similar to observations during the site reconnaissance)	
		East: Developed with a single dwelling (similar to observations during the site reconnaissance)	
1965	The subject property is developed with a building similar to the one observed during the site reconnaissance	<u>South</u> : Jolliet Avenue followed by single dwellings (similar to observations during the site reconnaissance)	
		<u>West</u> : Ferland Avenue followed by single dwellings (similar to observations during the site reconnaissance)	

Date	Subject Property	Adjacent properties			
1076	The scale of the photograph limits an accurate view.	The scale of the photograph limits an accurate view of individual properties. Adjacent properties are similar to 1965 observations			
1976	Similar to 1965 observations.				
1991	Similar to 1976 observations.	Adjacent properties are similar to 1976 observations			
2002	Similar to 1991 observations.	Adjacent properties are similar to 1991 observations			
2017	Similar to 2002 observations.	Adjacent properties are similar to 2002 observations			

No PCAs and/or APECs were identified from the aerial photograph observations.

3.3.2 **Topography, Hydrology, Geology, Physiography** 

# 3.3.2.1 Topography

Topographic map 031G05 of the Natural Topographic Database, available through the Natural Resources Canada website (NRCan, 2019), was accessed to review topographic features in the general vicinity of the subject property. Notable details are summarized below:

- The subject property is situated within a built-up area approximately 60 m above sea level (asl) and is generally flat with the study area sloping gently down towards the south.
- The Rideau River is located approximately 880 m south of the subject property, which flows west towards the Ottawa River which is situated approximately 1.8 km west of the Subject property, which flows towards the north/northeast.

No other notable details were observed within the topographic map.

# 3.3.2.2 Hydrology

Local groundwater is anticipated to follow regional groundwater flow and topography southward towards the Rideau River located approximately 880 m south of the subject property.

It should be noted that local groundwater flow may be influenced by underground utilities (i.e. service trenches) and building structures making the groundwater flow direction uncertain. For example, the granular base material around underground utilities may provide preferential groundwater flow along the utility alignment.

#### 3.3.2.3 Surficial Geology

According to the "Surficial Geology of Southern Ontario" (OGS, 2010), the subject property and majority of the study area consists of clay and silt underlying erosional terraces. The surficial deposits are approximately 0 to 1 metres in thickness. Based on this information, the soil is likely to have moderate to low permeability.

The north portions of the study area consists of limestone, dolomite, sandstone and shale with deposits of sand with some silt on the northeast corner.

# 3.3.2.4 Bedrock Geology

According to *"Paleozoic Geology of Southern Ontario"* (Armstrong et al., 2007), the subject property and majority of the study area is situated within the Billings formation of the Ordovician age, and consists of shale with minor limestone.

North adjacent to the subject property within the study area is the Lindsay formation of the Ordivician age which consists of limestone, and the north portion of the study area consists of the Bobcaygeon formation of the Ordovician age which consists of limestone with minor shale in the upper part.

#### 3.3.2.5 Physiography

According to Chapman and Putnam's "The Physiography of Southern Ontario, Third Edition" (1984; 2007), the subject property and study are located within the physiographic area known as the Ottawa Valley Clay Plains. The Ottawa Valley between Pembroke and Hawkesbury consists of clay plains combined with ridges of rock or sands. The Ottawa Valley is naturally divided into two parts, above and below Ottawa, and each has its own descriptive traits. In the upper section, there is a broad valley with rocky Laurentian uplands rising on either side. In the lower section, a gradual slope can be observed. Within the Valley, some of the uplifted blocks appear above the clay beds due to the faults in the bedrock.

#### 3.3.3 Fill Materials

It is anticipated that fill materials would have been imported to the site during construction activities of the subject property around 1950. The historical import of fill of unknown quality is a PCA. (30. Importation of Fill Material of Unknown Quality)

#### 3.3.4 Water Bodies and Areas of Natural Significance

Water bodies or areas of natural significance were not identified within the study area.

#### 3.3.5 Well Records

Water well records were obtained from the MECP for the subject property and the study area. In total 11 water well records were identified within the study area. The records were for monitoring wells installed between 2012 and 2017, and 'Not a well - Not used' Installed in 1959.

The records indicated that the geology generally consists of top soil from surface to depths between 1.22 and 1.5 m bgs followed by sand and silt or sand and gravel with boulders to depths between 1.83 to 4.57 m bgs. One of the wells had clay from surface to 4.57 m bgs. The static water level was recorded in one of the wells as 21.3 m bgs.

# 3.4 Site Operating Records

Operating records were not available for the subject property.

# 4.0 INTERVIEWS

Subhir Uppal, Broker/Manager of Metro Ottawa-Carleton Real Estate Ltd. was interviewed by GEMTEC on August 13, 2019 to gain insight into the history and operations at the subject property. Mr. Uppal indicated the following information:

- Mr. Uppal indicated that he has been familiar with the subject property circa 2002 when the property was purchased from an individual owner that lived in one of the units and rented the remaining four to others;
- The building was heated with natural gas furnaces when he purchased the property, and did not have knowledge of the original source of heating; and,
- Mr. Uppal was not aware of any storage tanks, chemical storage, equipment storage, spills, environmental concerns, or previous environmental work at the subject property.

# 5.0 SITE RECONNAISSANCE

# 5.1 General Site Conditions

On August 13, 2019, between the hours of 10:30 and 12:00, GEMTEC visited the subject property and conducted the site reconnaissance. The study area was assessed in a systematic manner by walking the project extents and recording visual and olfactory observations. The weather at the time of the site reconnaissance was sunny and the air temperature was approximately 30 °C. Photographs taken during the site reconnaissance are presented in Appendix B.

At the time of the site visit, the subject property consisted of a two-storey building with a basement and five-units (Photograph 1 and 2). Asphalt parking areas were present on the west and south sides of the property surrounded by grassed areas, and a landscaped grassy area with patio stones was present on the northeast corner. The building was observed to be a wood frame structure with a poured concrete foundation (in poor condition) and vinyl siding exterior.

# 5.2 Adjacent Lands

Adjacent properties were viewed from the subject property and publicly accessible boundaries to assess the potential for uses to adversely affect the subject property. The following adjacent properties were observed:

North: Residential (Photograph 3)

East: Residential (Photograph 4)

South: Jolliet Avenue followed by commercial and residential (Photograph 5)

West: Ferland Street followed by residential (Photograph 3)

### 5.3 Site Reconnaissance Limitations

The upper level and interior of two units were inaccessible at the time of the site reconnaissance.

#### 5.4 Hazardous Materials

#### 5.4.1 Lead

Under the federal Hazardous Products Act, the lead content in interior paint was limited to 0.5% by weight in 1976. After 1980, lead was not used in interior paints; however, exterior paints may have still contained lead. All consumer paints produced and imported into Canada were virtually lead-free as of 1992.

Based on the age of the building (1950), there is a potential for lead based paints to be present throughout the building interior.

#### 5.4.2 Mercury

Mercury is commonly found in thermostats and electrical switches, as well as mercury vapour-containing fluorescent light bulbs.

Fluorescent light bulbs and mercury containing thermostats may be present within the building. If present, disposal should follow applicable regulations.

#### 5.4.3 Storage Tanks

No storage tanks were observed on the site during the site reconnaissance.

#### 5.4.4 Polychlorinated Biphenyl (PCBs)

From the 1930s to the 1970s, PCBs were used to make coolants and lubricants for certain kinds of electrical equipment, including transformers and capacitors, and were widely used in a number of industrial materials including sealing and caulking compounds, inks, and paint additives. PCBs are an environmental concern as they do not readily degrade and have been identified to bio-accumulate. In Canada, the federal Environmental Contaminants Act (1976) prohibited the use of PCBs in heat transfer and electrical equipment installed after September 1, 1977, and in transformers and capacitors installed after July 1, 1980. In addition, the storage and disposal of PCB waste materials is regulated.



A pole-mounted transformer was observed southeast adjacent to the subject property, along Jolliet Avenue. The transformer appeared to be recently installed and in good condition with no evidence of leaking.

# 5.4.5 Asbestos Containing Materials (ACM)

Asbestos has been used in many products in buildings and continues to be used in some building products today. Two categories of asbestos were used in building construction; non-friable asbestos-containing materials (ACMs), and friable ACMs. Products that contain non-friable (hard or non-crumbly) asbestos include floor tiles, cement sheeting and pipes, motor vehicle brakes, and roofing materials.

The use of these products has declined significantly since the 1970s; however, these products are still legal and are still used in Canada today. Friable asbestos materials can be crumbled, pulverized, or reduced to powder by hand pressure. Due to the softer nature of these products, the fibres can more readily be released to the air where they can be inhaled. Most friable products were withdrawn from the Canadian market in the mid-1970s, and production of friable products ceased, and they were commercially unavailable by 1982. However, it was not until 1985 that provincial regulatory bodies enforced a complete ban on friable asbestos products. Common friable products included sprayed fireproofing, sprayed acoustic or decorative finishes, and thermal insulation on piping or mechanical systems.

Based on the age of the building (1950), there is a potential for asbestos containing materials to be present within the building.

# 5.4.6 Urea Formaldehyde Foam Insulation (UFFI)

UFFI became an insulation product for existing houses in Canada in the 1970s. However, it was banned in Canada in 1980 under the Hazardous Products Act. UFFI can begin to deteriorate if exposed to water and moisture, and its degradation can also result in formaldehyde gas emissions.

Based on the age of the building (1950), there is a potential for UFFI to be present within the building.

# 5.4.7 Solid Waste Disposal Practices

No garbage dumpsters were identified on subject property at the time of site visit. Regular municipal waste collection services are available for residential houses at the subject property and within the study area.

#### 5.4.8 Ozone Depleting Substances

In 1998, the Federal government filed the Ozone-Depleting Substances Regulations. The Regulations reflect Canada's commitment to meet its requirements under the Montreal Protocol on Substances that Deplete the Ozone Layer (Montreal Protocol). The Montreal Protocol is an international agreement signed by over 180 countries to control the production and exchange of certain ozone-depleting substances. The Regulations are intended to further reduce emissions of ozone-depleting substances. The Regulations were amended in 2001, 2002, and 2004.

Portable window air conditioning units (Photograph 6) and refrigerators (Photograph 7) were observed within each unit.

#### 5.4.9 Radon Gas

Radon is a colourless, tasteless radioactive gas with a very short half-life of 3.8 days. The health risk potential of radon is associated with its rate of accumulation within confined areas, particularly confined areas near or in the ground, such as basements, where vapours can readily transfer to indoor air from the ground through foundation cracks or other pathways. Large, adequately ventilated rooms generally present limited risk for radon exposure.

Based on GEMTECs review of the map entitled '*Radon Potential Map Ontario*', the subject property is situated within an elevated-potential radon hazard area (REMC, 2011).

Actual radon concentrations can only be determined using Long-term Measurement techniques, as described within Health Canada's '*Guide for Radon Measurements in Public Buildings*' document (Health Canada, 2016).

#### 5.5 Unidentified Substances

No unidentified substances were identified at the time of the site reconnaissance.

#### 5.6 Odours

No odours were identified at the time of the site reconnaissance.

# 5.7 Water, Wastewater and Storm Water

The site and adjacent lands are municipally serviced for wastewater and sewage disposal. No drains or catch basins were observed on the subject property during the site reconnaissance.

#### 5.8 Pits, Ponds and Lagoons

No pits, ponds or lagoons were observed at the time of the site reconnaissance.

# 5.9 Stained Materials and Stressed Vegetation

No stained materials and stressed vegetation were observed at the time of the site visit.

#### 5.10 Watercourses, Ditches or Standing Water

No water courses, ditches or standing water was observed within the subject property or study area.

# 5.11 Issues of Potential Environmental Concern

No potentially contaminating activities were identified during the site reconnaissance.



# 6.0 REVIEW AND EVALUATION OF INFORMATION

# 6.1 Current and Past Uses

A summary of the current and past uses for the subject property is provided in Table 6-1 below:

Table	Table 6-1: Current and Past Uses of the Subject Property							
Year	Name of Owner	Name of Owner Description of Property Property Use Use		Other Observations from Aerial Photographs, Fire Insurance Plans Etc.				
1928	Unknown	Vacant	Vacant	Based on the 1928 aerial photograph, the subject property was undeveloped.				
1945	Unknown	Vacant	Vacant	Based on review of the 1945 aerial and 1948 FIP, the subject property was vacant / forested				
1950	Unknown	Residential	Residential	Based on review of the site plans and 1958 FIP, the subject property was developed in 1950 with a building similar to the building observed during the site reconnaissance.				
2000	Eyamie Investments Inc.	Residential	Residential	Based on review of the FIPs, the building was a 5-unit residential building. The heating system was reportedly updated in 1995.				
2002	Metro Development Corporation	Residential	Residential	Based on the review of the 2002 aerial photograph, the building remained the same.				
2019	Metro Development Corporation	Residential	Residential	Based on observations during the site reconnaissance, the building remained the same.				

Table 6-1: Current and Past Uses of the Subject Property

#### 6.2 Potentially Contaminating Activities

During the Phase One ESA, 35 PCAs were identified to be present on the subject property and within the study area, summarized in Table 6-2 (with associated PCA codes from Table 2 of Schedule D in O.Reg. 153/04) and shown on Figure 3 within Appendix A.

РСА Туре	PCA ID	Description of PCA	Location of PCA	Data Source	PCA Resulted in APEC / No APEC	Rationale
28. Gasoline and Associated Products Storage in Fixed Tanks	1A	Based on multiple records of heating oil spills on surrounding properties, and a record indicating that the heating was upgraded in 1995, it is suspected that the building was historically heated with fuel oil.	Entire Subject Property	ERIS and FIPs	Yes	A fuel storage tank at the subject property has a potential to impact the soil and groundwater quality.
30. Importation of Fill Material of Unknown Quality	1B	Based on the age of the building (1950) fill of unknown quality was likely imported to the subject property for construction purposes.	Entire Subject Property	Aerial photographs	Yes	The importation of fill of unknown quality to the subject property has a potential to impact the soil and groundwater quality.
52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	2	Listed as 'Kavanaugh Garage' / 'Linden Motors Garage' and a gasoline service station from at least 1956 to 2013.	222 and 236 Beechwood Avenue (approximately 95 m west)	ERIS, FIPs, City Directories and Aerial Photographs	No	Operations at this property is not expected to impact the soil and groundwater quality of the subject property due to distance and the properties cross- gradient location.
33. Metal Treatment, Coating, Plating and Finishing	3	Listed as a jewellery and trophy manufacturer 'Regimbal Plastic & Metal Engraving' with a description of coating, engraving and other printing.	29 Marier Avenue (25 Marier Avenue approximately 205 m south)	ERIS, HLUI	No	Operations at this property is not expected to impact the soil and groundwater quality of the subject property due to distance and the properties down-gradient location.

#### Table 6-2: Summary of PCAs Identified within the Study Area



РСА Туре	PCA ID	Description of PCA	Location of PCA	Data Source	PCA Resulted in APEC / No APEC	Rationale
28. Gasoline and Associated Products Storage in Fixed Tanks	4	Spill from a UST dated in 1991. Environmental impact was recorded as possible for soil contamination.	250 Ferland Street (approximately 65 m north)	ERIS	Yes	The presence of a UST at this property has a potential to impact the soil and groundwater quality of the subject property due to distance.
28. Gasoline and Associated Products Storage in Fixed Tanks	5	20 litre leak of furnace oil to the ground in 1996. Environmental impact was recorded as possible for soil contamination.	243 Ferland Street (approximately 13 m west)	ERIS	Yes	The presence of a UST at this property has a potential to impact the soil and groundwater quality of the subject property due to distance.
28. Gasoline and Associated Products Storage in Fixed Tanks	6	Furnace oil leak from underground piping in 2000. Environmental impact was recorded as possible for soil contamination.	247 Ferland Street (approximately 19 m northwest)	ERIS	Yes	The presence of a UST at this property has a potential to impact the soil and groundwater quality of the subject property due to distance.
28. Gasoline and Associated Products Storage in Fixed Tanks	7	650 litre leak of furnace oil from an AST to the ground in 1995. Environmental impact was recorded as possible for soil contamination.	80 Lavergne Street (approximately 105 m east)	ERIS	No	This spill is not anticipated to impact the soil and groundwater quality of the subject property due to distance and the properties cross-gradient location.
28. Gasoline and Associated Products Storage in Fixed Tanks	8	Record of a catch basin impacted with gasoline in 2014. Environmental impact was recorded as confirmed.	261 Garneau Street (approximately 125 m northwest)	ERIS	No	This record is not anticipated to impact the soil and groundwater quality of the subject property due to distance.

РСА Туре	PCA ID	Description of PCA	Location of PCA	Data Source	PCA Resulted in APEC / No APEC	Rationale
28. Gasoline and Associated Products Storage in Fixed Tanks	9	800 litre spill of fuel oil to the ground from an AST in 1991. Environmental impact was recorded as confirmed for soil contamination.	241 Beechwood Avenue (approximately 160 m west)	ERIS	No	This record is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
28. Gasoline and Associated Products Storage in Fixed Tanks	10	Spill of oil to a concrete basement floor in 1995. Environmental impact was recorded as not anticipated.	196 Beechwood Avenue (approximately 210 m southwest)	ERIS	No	This record is not anticipated to impact the soil and groundwater quality of the subject property due to distance and the properties down gradient location.
Other – Sewage Spill	11	Spill of raw unchlorinated sewage into an excavation in 2017.	Intersection of St. Monique Street and St. Cecil Street (approximately 230 m southeast)	ERIS	No	This record is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
58. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners	12	Beechwood Avenue (Site ID Ur-46) was reportedly in operation between 1906 and 1922, with waste types specified as ashes, garbage, ashes and other refuse.	South of Marier Avenue (approximately 250 m southwest)	Former Landfills	No	This landfill is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
40. Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- Scale Applications	13	Listed as greenhouses from 1948 to 1958.	200 Beechwood Avenue (270 Beechwood Avenue approximately 135 m northwest)	FIPs	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.

РСА Туре	PCA ID	Description of PCA	Location of PCA	Data Source	PCA Resulted in APEC / No APEC	Rationale
52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	14	Listed as a gasoline service station with two USTs from 1956 to 1971, 'Capital Taxi' in from 1960 to 1976.	266 Beechwood Avenue (approximately 155 m northwest)	FIPs, City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
32. Iron and Steel Manufacturing and Processing	15	Listed as 'Unior Tool & Die' with welding & grinding operations from 1956 to 1958.	41 Ste. Cecile Street (approximately 125 m south)	FIPs, HLUI	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
28. Gasoline and Associated Products Storage in Fixed Tanks	16	Listed as a gasoline service station with three USTs from 1958 to 2005.	188 to 190 Beechwood Avenue (190 Beechwood Avenue approximately 235 m southwest)	FIPs, HLUI	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
28. Gasoline and Associated Products Storage in Fixed Tanks	17	Listed as a gasoline service station from 1961 to 1976.	260 Beechwood Avenue (approximately 125 m west)	City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
Other – Cemetery and Crematorium	18	Listed as 'Beechwood Cemetery & Crematorium' from 1936 to present.	280 Beechwood Avenue (approximately 94 m north)	City Directories, HLUI	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.

	DOA				PCA Resulted	
РСА Туре	PCA ID	Description of PCA	Location of PCA	Data Source	in APEC / No APEC	Rationale
28. Gasoline and Associated Products Storage in Fixed Tanks	19	Listed as 'Interprovincial Plumbing & Heating' in 1981- 82.	200 Beechwood Avenue (approximately 200 m southwest)	City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	20	Listed as 'Paquette Used Cars' in 1961.	19 Marier Avenue (approximately 210 m southwest)	City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	21	Listed as 'Good-X Equipment Rental Ltd' and 'Bradley Kelly Construction Utilities' from 1992 to 2001-02.	45 Lavergne Street (approximately 105 m northeast)	City Directories, HLUI	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
Other – Roofing Company	22	Listed as 'Lauzon Roofing' in 2001-02 .	18 Ste Cecile Street (approximately 185 m southwest)	City Directories, HLUI	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
32. Iron and Steel Manufacturing and Processing	23	Listed as 'Allied Fasteners and Supplies' from 1976 to 1981 and 'Eastview Iron Works' from 1956 to 1971.	72 Ste Cecile Street (approximately 185 m south)	City Directories, HLUI	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.

	РСА				PCA Resulted	
РСА Туре	ID	Description of PCA	Location of PCA	Data Source	in APEC / No APEC	Rationale
31. Ink Manufacturing, Processing and Bulk Storage	24	Listed as 'Montfort Printers' in 1956.	84 St Cecile Street (approximately 210 m southeast)	City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
39. Paints Manufacturing, Processing and Bulk Storage	25	Listed as 'G C Painting & Decorating' from 1992 to 1997.	248 Ferland Avenue (approximately 13 m north)	City Directories	No	Based on observations during the site reconnaissance (residential), chemical storage at this property is expected to be in small quantities which would not impact the subject property.
Other – Roofing Company	26	Listed as 'Carlington Roofing' in from 1996 to 1998.	449 Green Avenue (Approximately 220 m west)	City Directories, HLUI	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
Other – Photo Processing	27A	Listed as 'Pauls Photo' from 1976 to 1981.	192 Genest Street (approximately 195 m south)	City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
Other – Utility Products Company	27B	Listed as 'Cambustian Utility Products Ltd.' in 1976.	192 Genest Street (approximately 195 m south)	City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.

РСА Туре	PCA ID	Description of PCA	Location of PCA	Data Source	PCA Resulted in APEC / No APEC	Rationale
52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	28	Listed as 'Valiquette Garage' from 1956 to 1961, 'Interprovincial Plumbing & Heating' from 1966 to 1971, 'Belanger Auto Body' in 1976, and 'Blue Star Body Shop' in 1981.	10 Marquette Avenue (approximately 120 m southwest)	FIP and City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	29	Listed as a garage 'Belanger Spring Works' from 1958 to 1960.	249 Garneau Street (approximately 100 m west)	FIP	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
Other – TV and Radio Repair	30	Listed as 'Radio & TV Repairs' in 1966.	18 Marquette Avenue (approximately 100 m south	City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
40. Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- Scale Applications	31	Listed as 'Bruce T A Landscape Architects & Cont.' from 1966 to 1971.	253 Frechette Street (northeast adjacent property)	City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.
40. Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- Scale Applications	32	Listed as 'Ottawa Lawn & Landscaping Co.' in 1966.	301 Michel Circle (approximately 205 m east)	City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.

РСА Туре	PCA ID	Description of PCA	Location of PCA	Data Source	PCA Resulted in APEC / No APEC	Rationale
52. Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems	33	Listed as 'Belanger Spring Works Garage' from 1956 to 1961.	249 Garneau Street (approximately 100 m northwest)	City Directories	No	Operations at this property is not anticipated to impact the soil and groundwater quality of the subject property due to distance.



#### 6.3 Areas of Potential Environmental Concern

GEMTEC has identified two APECs at the subject property resulting from two on-site PCAs and three off-site PCAs with a potential to result in an APEC at the subject property from contaminant migration through groundwater movement, as summarized in Table 6-3 below and Figure 4 within Appendix A.

APEC	Location of APEC on Subject Property	PCA	Location of Potential Environmental Concern	Contaminants of Potential Environmental Concern	Media Potentially Impacted (groundwater, Soil and/or Sediment)
APEC- 1	Entire subject property	28. Gasoline and Associated Products Storage in Fixed Tanks	Subject property and north/northwest adjacent properties	PHCs F1-F4 including BTEX and PAHs	Soil and groundwater
APEC- 2	Entire subject property	30. Importation of Fill Material of Unknown Quality	Subject property	Metals and Inorganics (electrical conductivity, pH, chloride, sodium adsorption ratio), PHC F1-F4, VOCs and PAHs	Soil

#### Table 6-3: Summary of Areas of Potential Environmental Concern

#### Notes:

PHC – Petroleum Hydrocarbon Compounds

BTEX – Benzene, Toluene, Ethylbenzene and Xylenes

VOC – Volatile Organic Compounds

Based on observations during the time of the site reconnaissance, review of historical records, the following current / historical operations on the subject property, north and northwest adjacent properties have the potential to impact the soil and groundwater quality of the subject property.

<u>APEC-1 (Entire Subject Property)</u>: The subject property was likely historically heated with heating oil (prior to 1995), based on records of heating oil spills on adjacent properties, and a record of a heating system update in 1995. (*28. Gasoline and Associated Products Storage in Fixed Tanks*)

<u>APEC-2 (Entire Subject Property)</u>: Importation of fill material over the entire Subject Property prior to 1950 when the subject property was developed (*30. Importation of Fill Material of Unknown Quality*)

#### 6.4 Phase One Conceptual Site Model

Based on the historical review and site reconnaissance, GEMTEC concludes that there is a potential for soil and groundwater contamination at the subject property. Information presented in this report that contributes to the development of the CSM is presented in Figures 2, 3 and 4 and summarized as follows:

- The Rideau River is located approximately 880 m south of the subject property, which flows west towards the Ottawa River which is situated approximately 1.8 km west of the Subject property, which flows towards the north/northeast;
- Records indicated that 11 wells were identified within the study area, which were identified as monitoring wells and 'Not a well not used';
- Surrounding properties are a mix of residential and commercial land use;
- The subject property is currently developed with a 5-unit residential dwelling;
- The subject property is situated within a built-up area approximately 60 m asl and is generally flat with the study area sloping gently down towards the south;
- Geology mapping suggests that the subject property consists of consists of 0 to 1 metres of clay and silt underlying erosional terraces overlying shale and minor limestone of the Billings formation (of the Ordovician age);
- Based on the review of records, interviews and the site reconnaissance completed as part of the Phase One ESA, GEMTEC identified several PCAs for the study area. Based on this, two APECS were identified for the subject property. These PCAs (with a PCA code identified within Table 2 of Schedule D in O.Reg. 153/04) include:
  - 28. Gasoline and Associated Products Storage in Fixed Tanks; and,
  - o 30. Importation of Fill Material of Unknown Quality.

Information considered for the development of this CSM was gathered from numerous sources (i.e. aerial photographs, city directories, environmental database searches, physical setting sources, interviews and a site reconnaissance), which reduces the potential for not identifying a former property use or PCA.

#### 7.0 CONCLUSIONS AND RECOMMENDATIONS

Based on review of records and the site reconnaissance, potential environmental concerns are present at the subject property resulting from historical / present activities and PCAs identified at the subject property and study area.

The APECs identified at the subject property include:

<u>APEC-1 (Entire Subject Property)</u>: The subject property was likely historically heated with heating oil (prior to 1995), based on records of heating oil spills on adjacent properties, and a record of a heating system update in 1995. (*28. Gasoline and Associated Products Storage in Fixed Tanks*).

<u>APEC-2 (Entire Subject Property)</u>: Importation of fill material over the entire Subject Property prior to 1950 when the subject property was developed (*30. Importation of Fill Material of Unknown Quality*).



A Phase Two ESA is recommended to be completed for the subject property, to investigate soil and groundwater quality in the vicinity of the identified APECs and assist in the preparation of a remedial or risk management strategy for the development of the subject property, if required.

#### 8.0 ASSESSOR QUALIFICATIONS

#### Kathryn Maton, C.E.T., EP – Senior Environmental Technologist

The Phase One ESA was completed by Ms. Kathryn Maton, C.E.T., EP, Senior Environmental Technologist. Kathryn has over 11 years of experience in environmental site assessments. She has conducted Phase One and Two ESAs for industrial, commercial and residential properties. In completing this work, she has contributed to identifying, defining and quantifying potential environmental liabilities to satisfy due diligence and regulatory obligations.

#### Shaun Pelkey, M.Sc.E., P.Eng.

The Phase One ESA was reviewed by Mr. Shaun Pelkey, M.Sc.E., P.Eng. Shuan has 30 years of experience in the characterization of contaminated sites and the completion of Phase I, II and III environmental site assessments. Shaun is currently the principal environmental engineer responsible for GEMTECs overall contaminated site group. Shaun,

Shaun Pelkey, M.Sc.E., P.Eng. Principal, Environmental Engineer



#### 9.0 LIMITATIONS OF LIABILITY

This Phase One ESA was carried out in general accordance with O.Reg 153/04 and the CSA Group's "Z768-01 Phase One Environmental Site Assessment". The results of this Phase One ESA should in no way be construed as a warranty that the subject property is free from any and all contaminants other than those noted in this report, nor that all compliance issues have been addressed.

This report was prepared for the exclusive use of Metro Ottawa-Carleton Real Estate Ltd. and is based on data and information collected during the Phase One ESA of the property conducted by GEMTEC Consulting Engineers and Scientists Ltd. This report may not be relied upon by any other person or entity without the express written consent of GEMTEC Consulting Engineers and Scientists Ltd. In evaluating this site, GEMTEC Consulting Engineers and Scientists Ltd. In evaluating this site, GEMTEC Consulting Engineers and Scientists Ltd. has relied in good faith on information provided by others. We accept no responsibility for any deficiencies or inaccuracies in this report as a result of omissions, misinterpretations, or fraudulent acts of others.

The assessment of environmental conditions and possible site hazards presented has been made using the available historical and technical data collected and provided by others. The conclusions provided herein represent the best judgment of GEMTEC Consulting Engineers and Scientists Ltd. based on current environmental standards. Due to the nature of the investigation and the limited data available, we cannot warrant against undiscovered environmental liabilities.

The scope of the Phase One ESA is sufficient to identify existing and/or potential environmental liabilities that are obvious from visual examination of surface features and from available sources of information. This level of work is a method of risk reduction, not risk elimination. No building materials, water, liquid, gas, products or chemical sampling and/or testing on or in the vicinity of the subject property was carried out as part of this assessment. The Phase One ESA does not include a program of intrusive observation/testing. These activities would be carried out as part of a Phase II ESA. This environmental assessment included only a cursory overview of the neighbouring land uses from public right of ways and from the subject property and does not constitute a complete assessment of the adjacent sites.



#### **10.0 REFERENCES**

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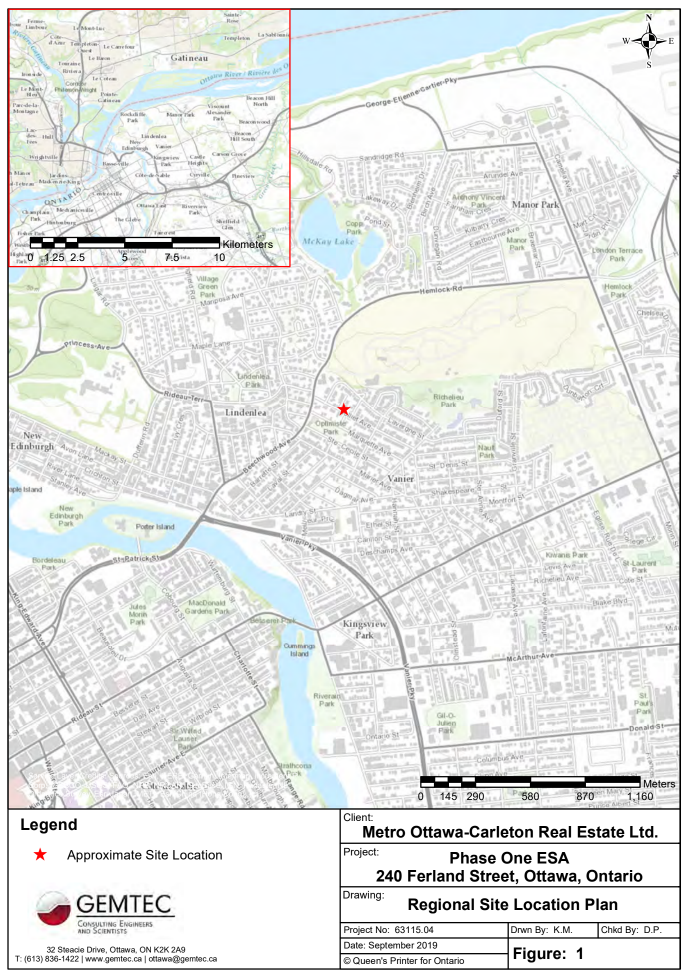
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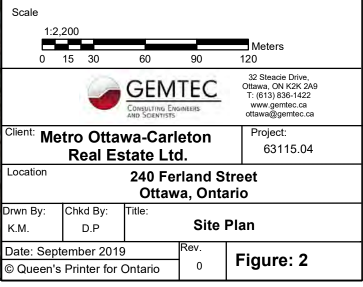
C:\Users\kathryn.maton\Documents\Projects\240 Ferland Street, Ottawa\Mapping\MXD\Figure 1 Regional Site Location Plan.mxd

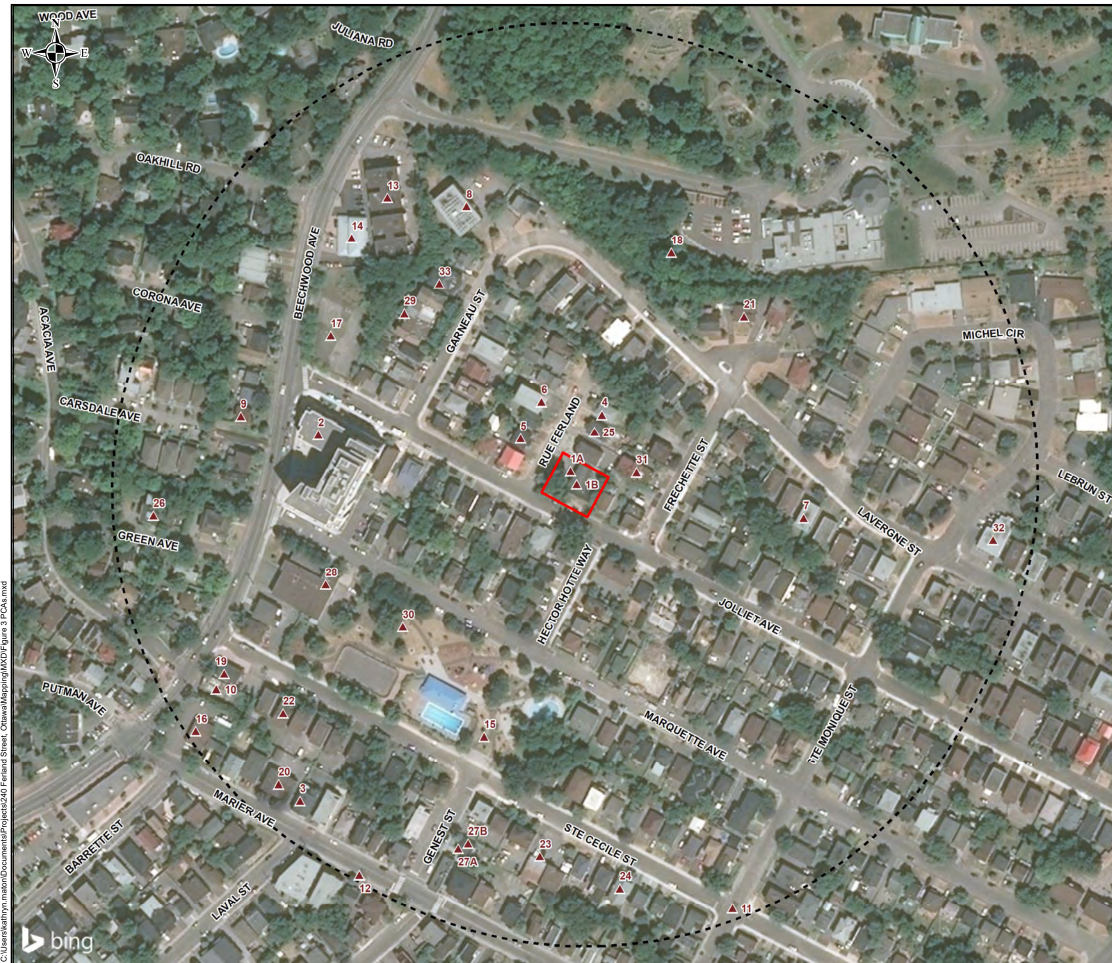


#### Legend

- Subject Property Study Area - 250 m Buffer
  - Municipal Parks

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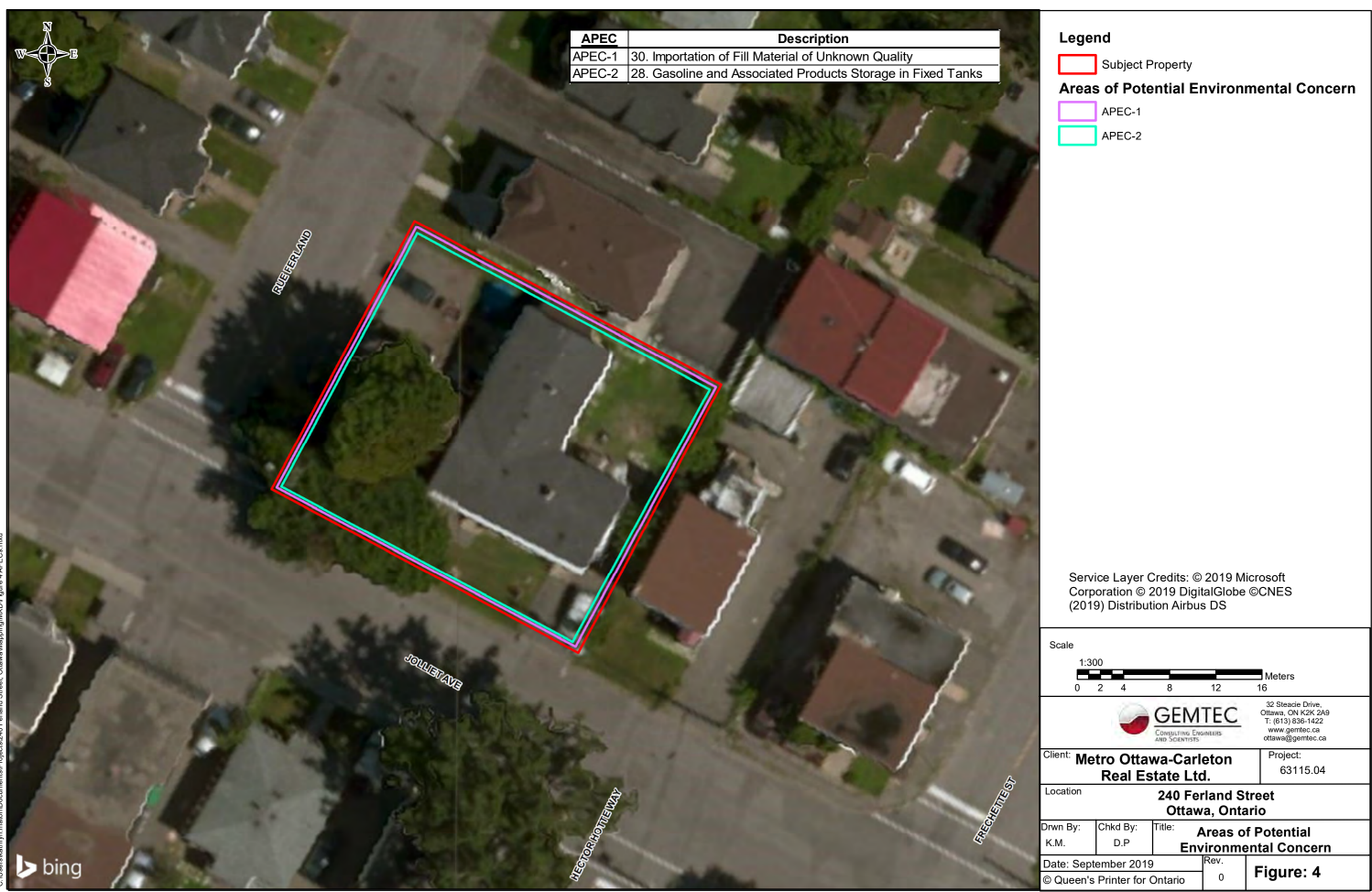




- Subject Property
- ۰. Study Area - 250 m Buffer
  - Potentially Contaminating Activities

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GEMTEC Consulting Engineers AND SCIENTISTS 32 Steacie Drive, Ottawa, ON K2K 2A9 T: (613) 836-1422 www.gemtec.ca ottawa@gemtec.ca							
<sup>Client:</sup> Me	tro Otta Real Es	wa-Carl state Lto		Project: 63115.04			
Location 240 Ferland Street Ottawa, Ontario							
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Date: Sept	ember 2019	Rev.	Figure: 3				
© Queen's Printer for Ontario 0 <b>Figure. 5</b>							



## APPENDIX B

Site Reconnaissance Photographs



#### Photograph 1 The west side of the subject property (240, 242 and 244 Ferland Street) facing east from Ferland Street



Photograph 2The south side of the subject property (43 and 43A Jolliet Avenue) facing north from Jolliet Avenue



Photograph 3 Ferland Street facing north from the subject property



Photograph 4 Jolliet Avenue facing east from the subject property



Photograph 5Jolliet Avenue followed by a commercial business and residential dwellings facing south from the subject property



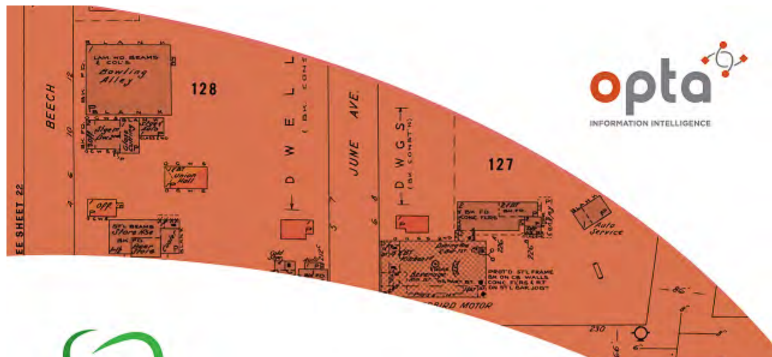
Photograph 6Representative photograph of window air conditioners located within the subject property building



Photograph 7 Representative photograph of building interior

### APPENDIX C

Supporting Documentation



# enviroscan



#### An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

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

Report Completed By:

Swati

#### Site Address:

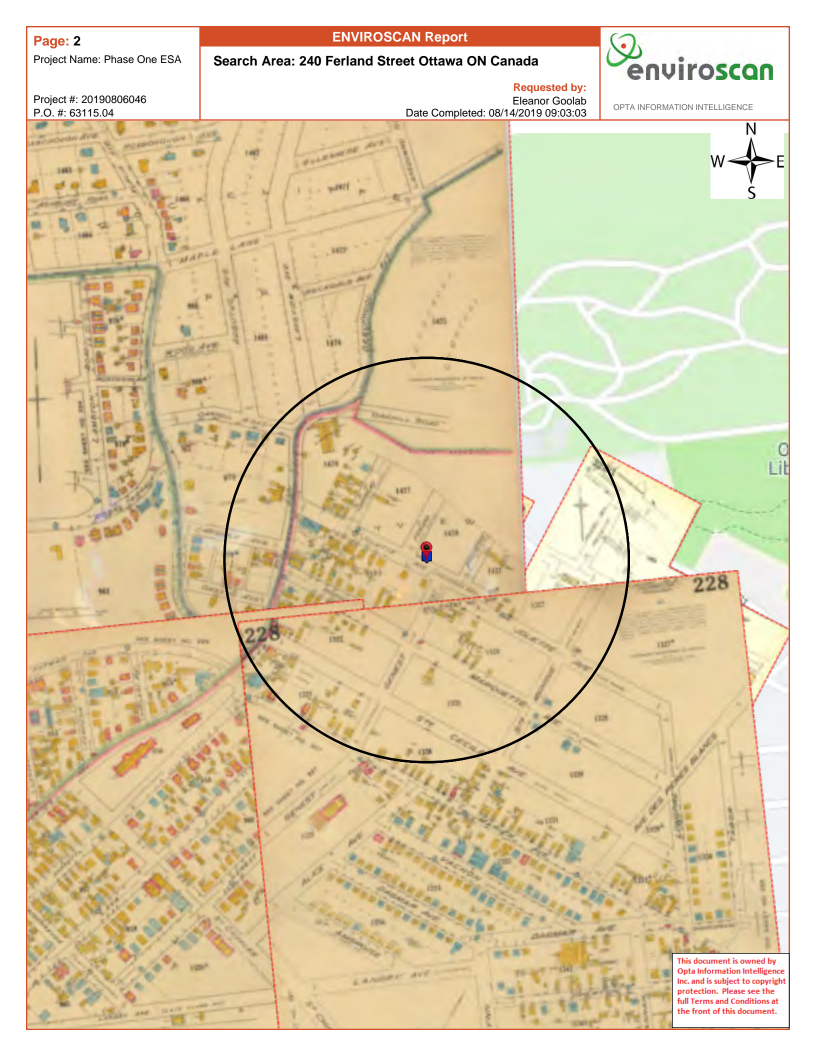
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20190806046 Opta Order ID:

**Eleanor Goolab** ERIS

Date Completed: 8/14/2019 9:03:03 AM

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#### **ENVIROSCAN Report**

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



Project #: 20190806046 P.O. #: 63115.04

Eleanor Goolab Date Completed: 08/14/2019 09:03:03

# Opta Historical Environmental Services Enviroscan <sup>™</sup> Terms and Conditions

#### Report

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

#### Disclaimer

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

#### **Entire Agreement**

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

#### **Governing Document**

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

#### Law

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



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

T: 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

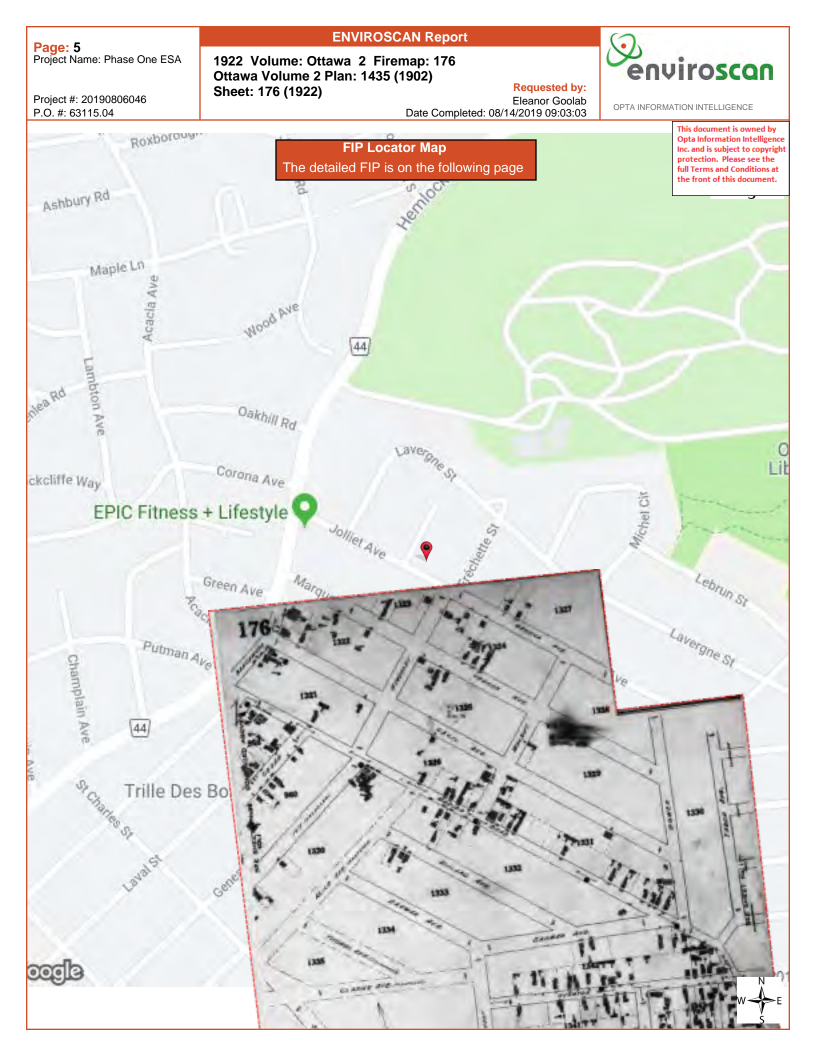
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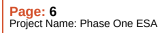
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22		Ottawa Firemap: 227		
24		Ottawa Firemap: 228		

25 (2000) Apartments & Condominiums Report - 2000 Eyamie Investments Inc. 240 Ferland Street (Incld. 242 & 244 Ferland St ) Ottawa, Vanier ON K1L7T6 (distance = 0 metres\*)

33 (2000) Siteplan Report - 2000 240 Ferland Street (Incld. 242 & 244 Ferland St ) Ottawa, Vanier ON K1L7T6 (distance = 0 metres\*)





Project #: 20190806046 P.O. #: 63115.04 ENVIROSCAN Report

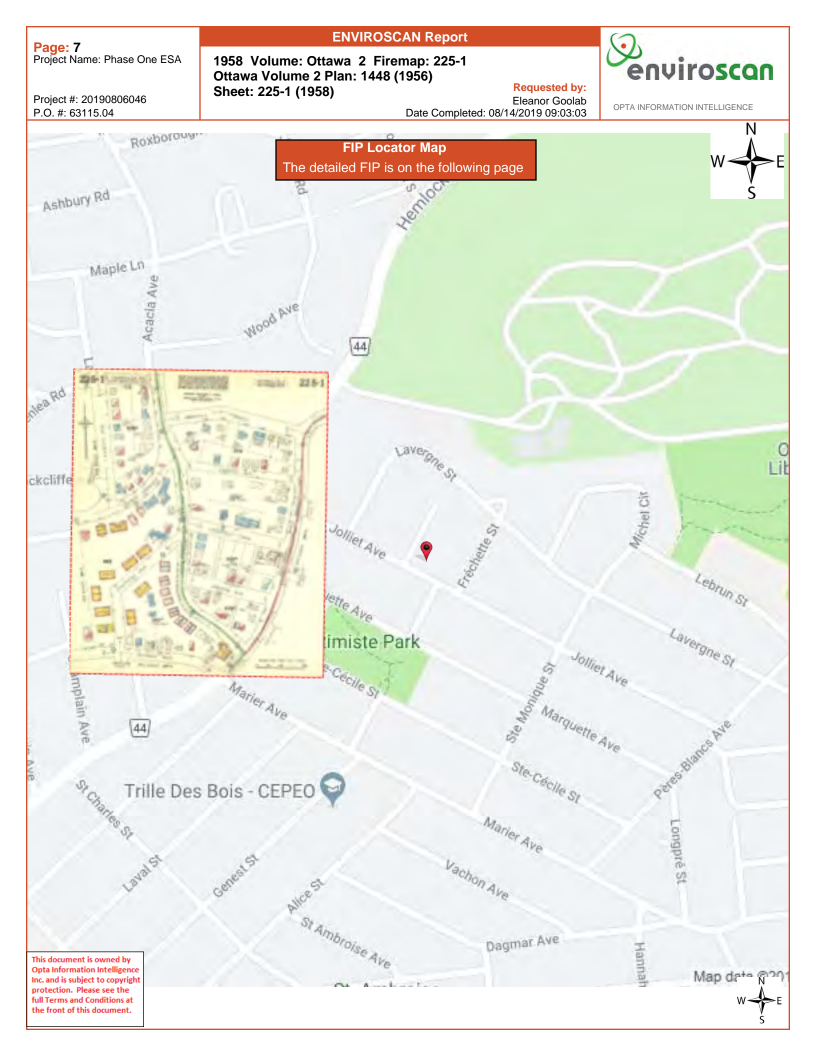
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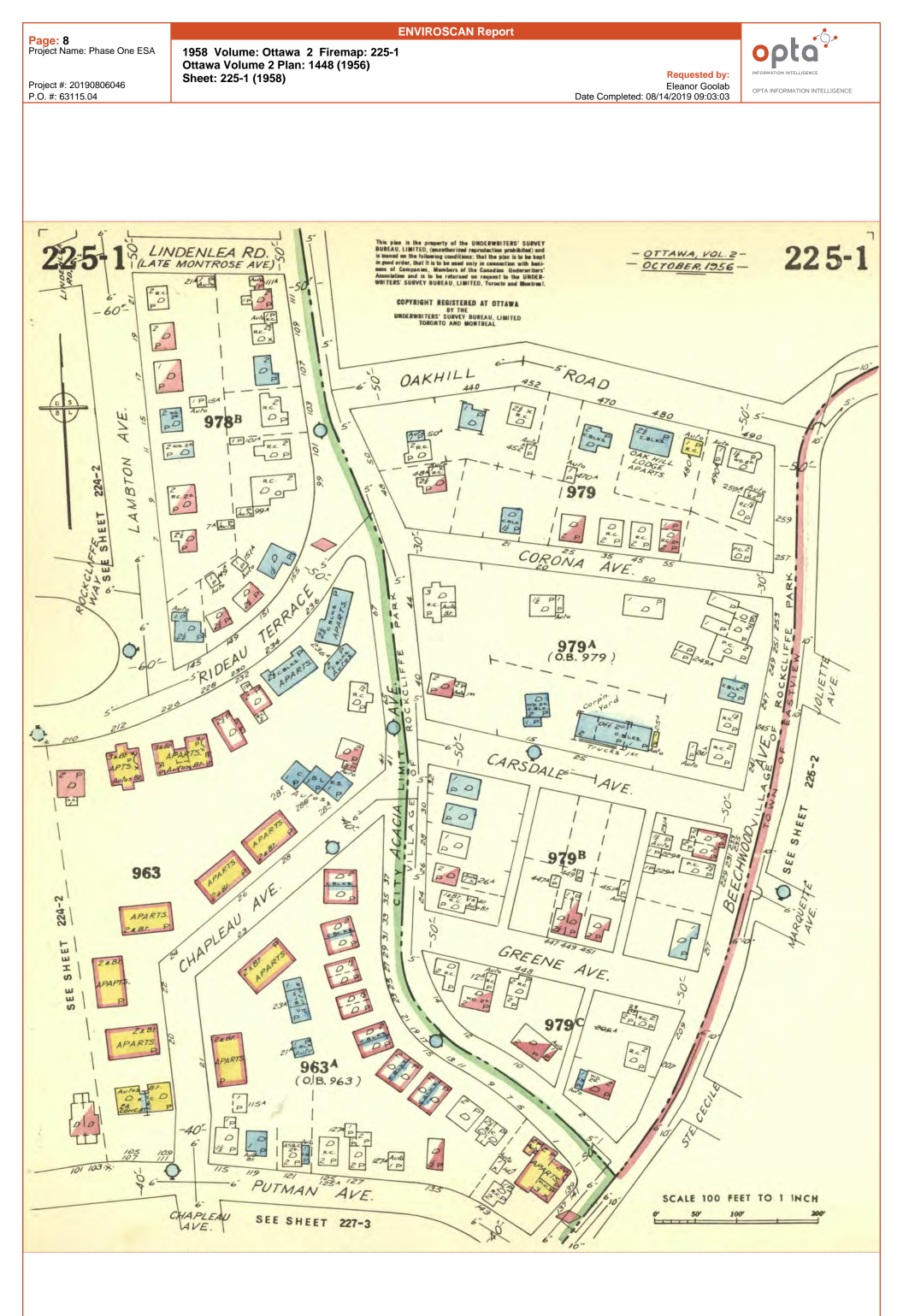
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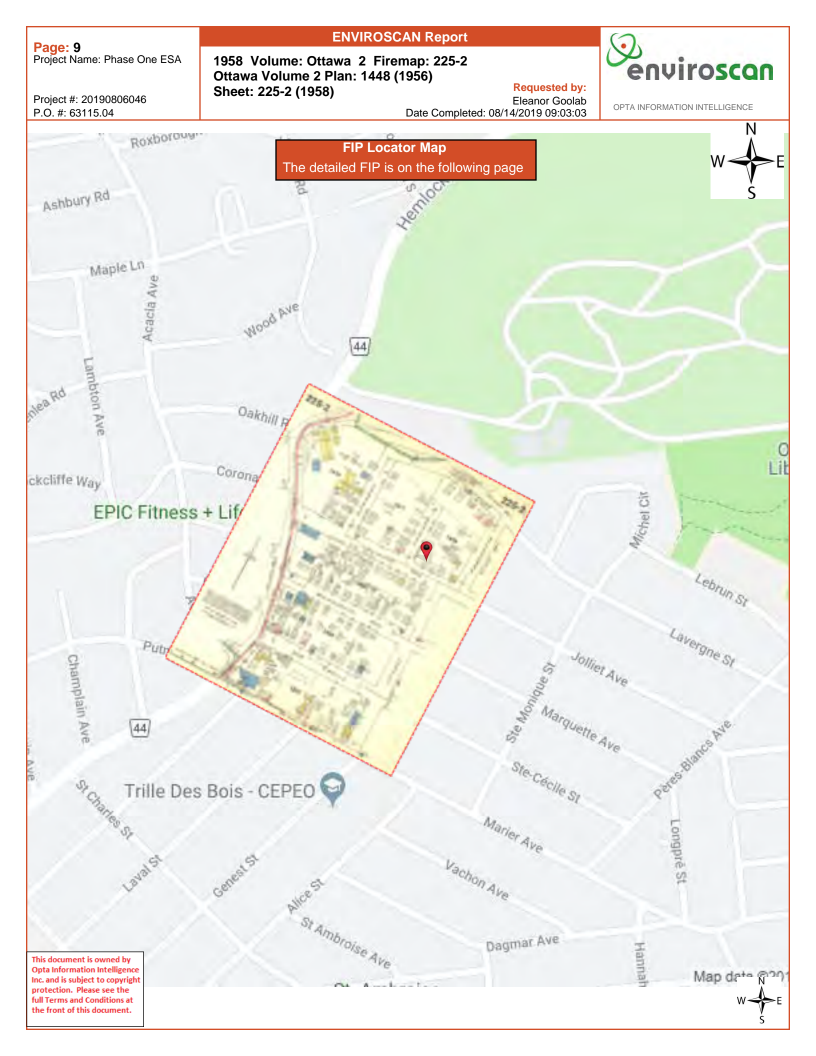


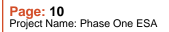
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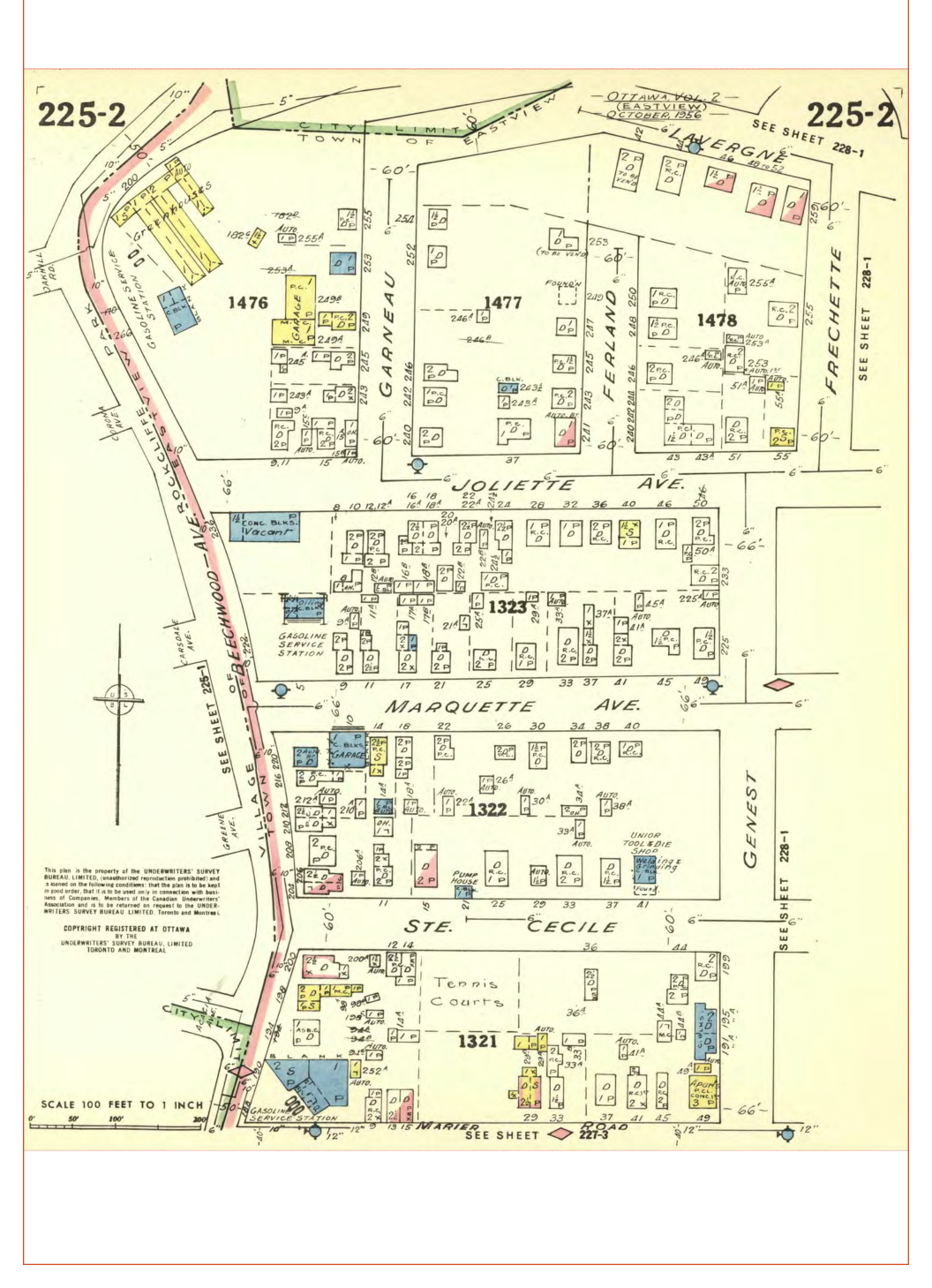
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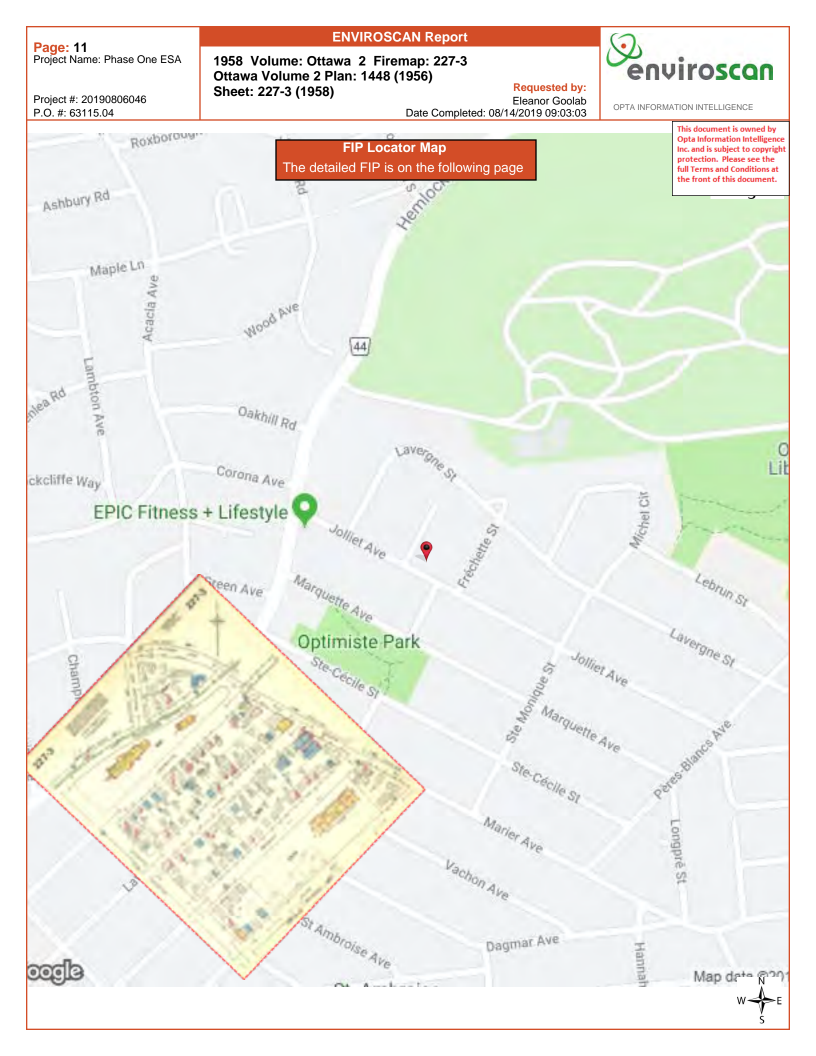
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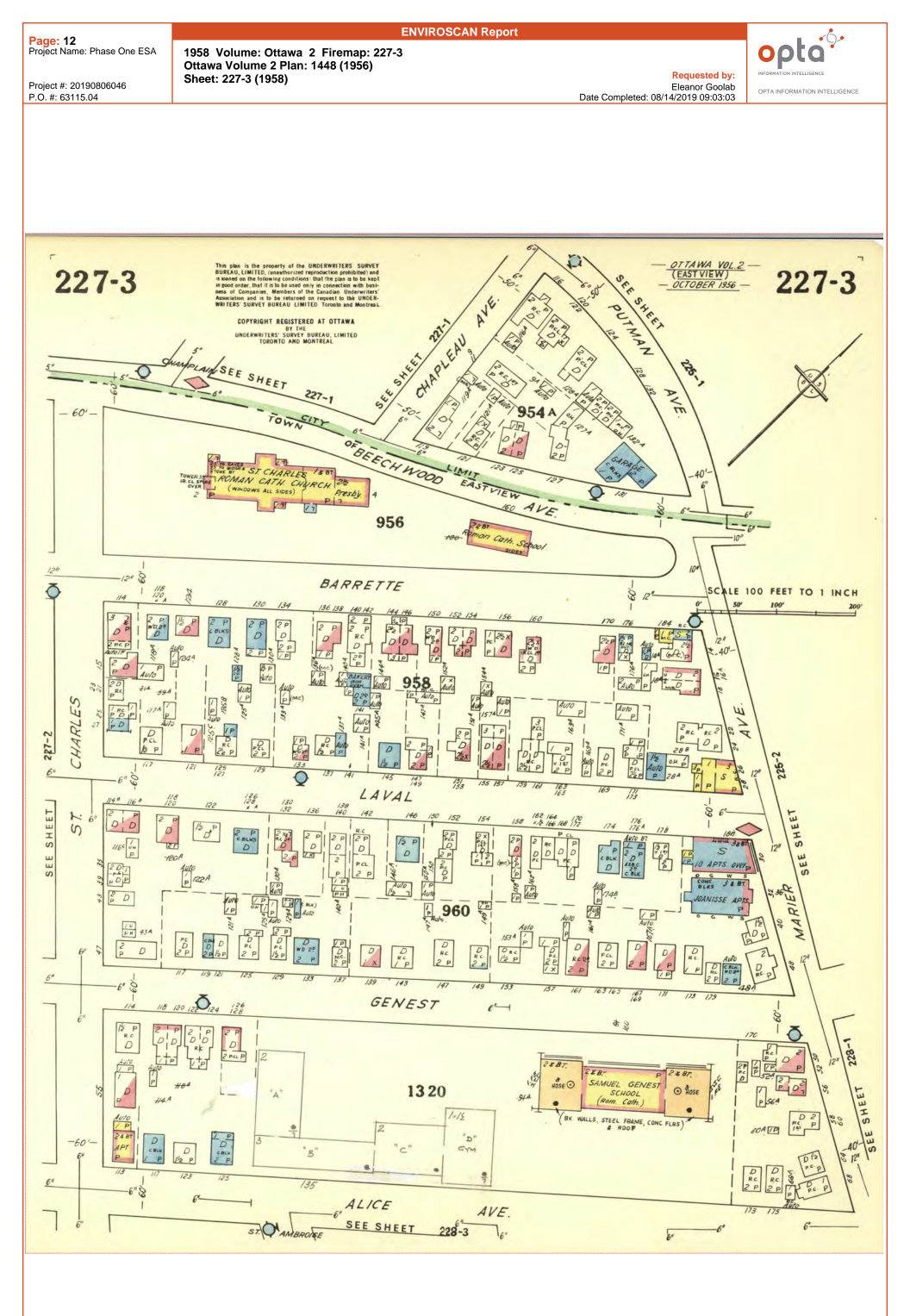
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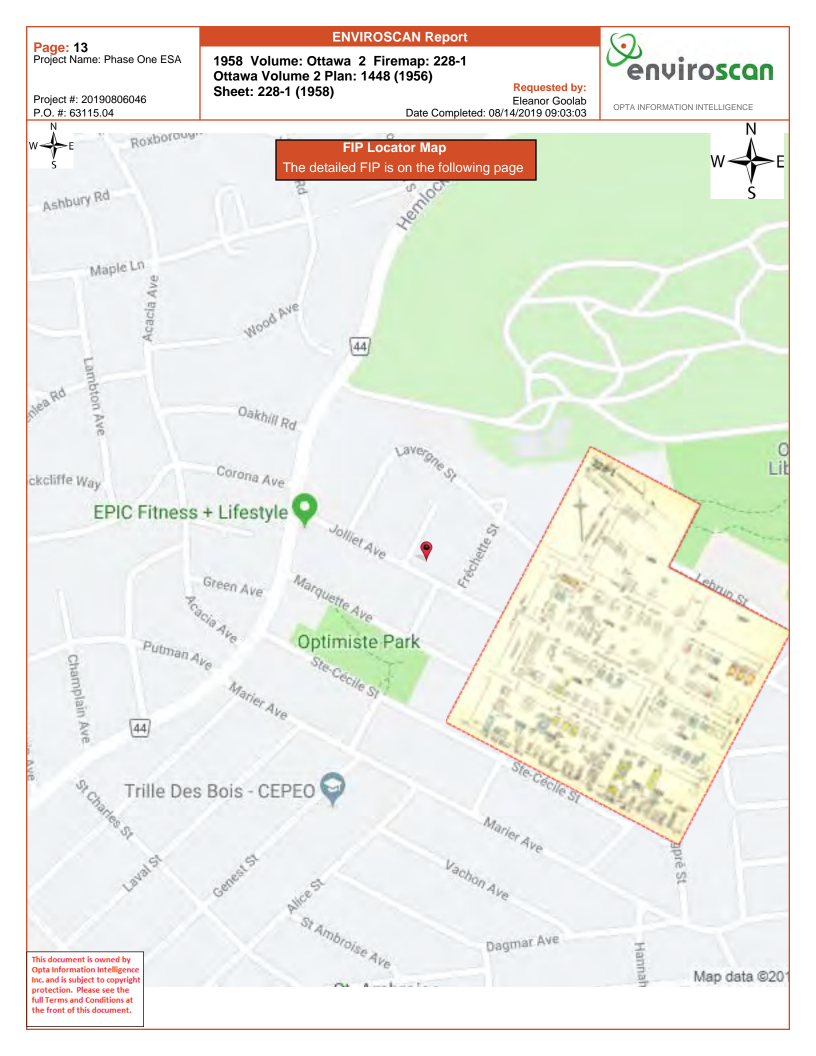


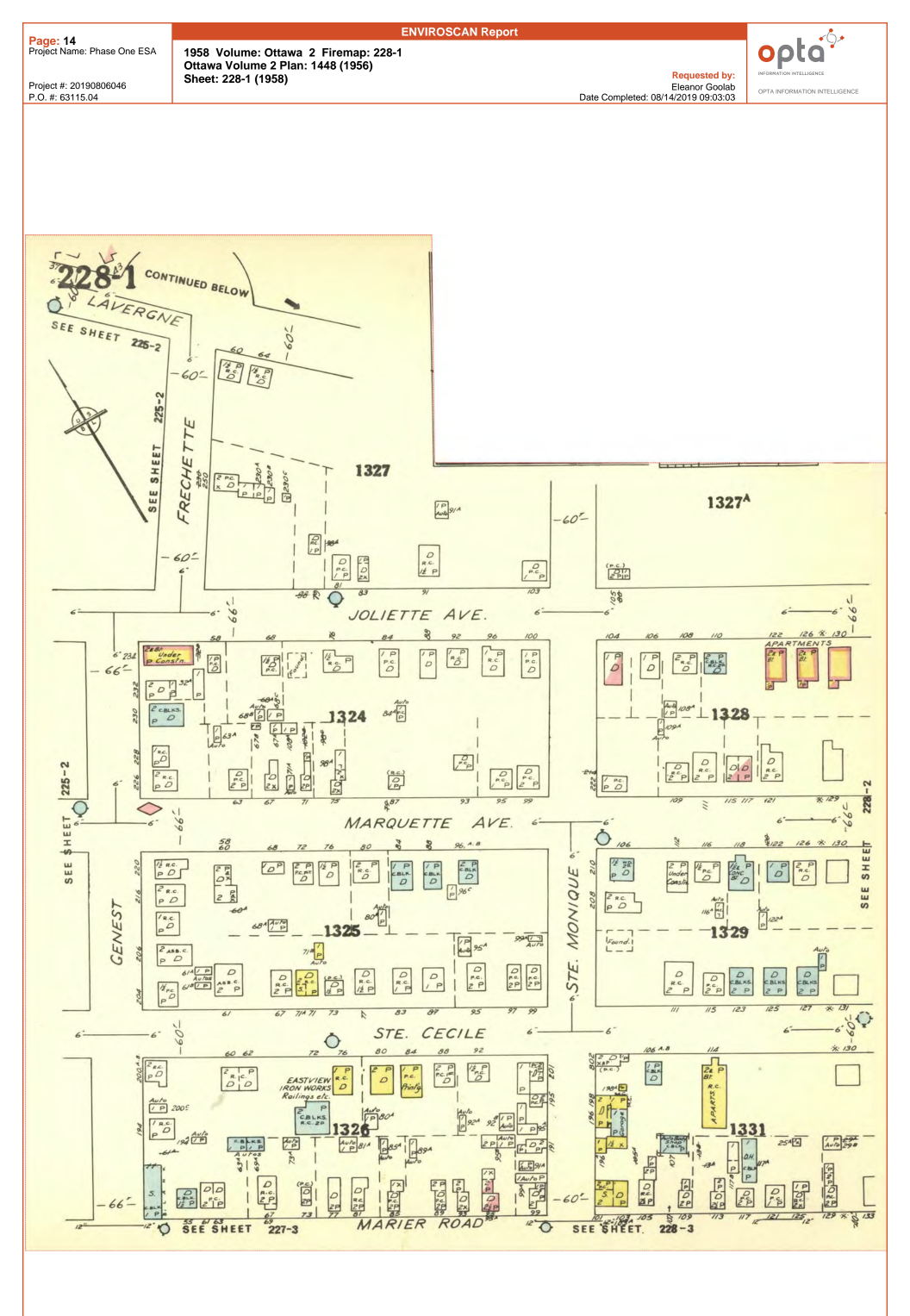
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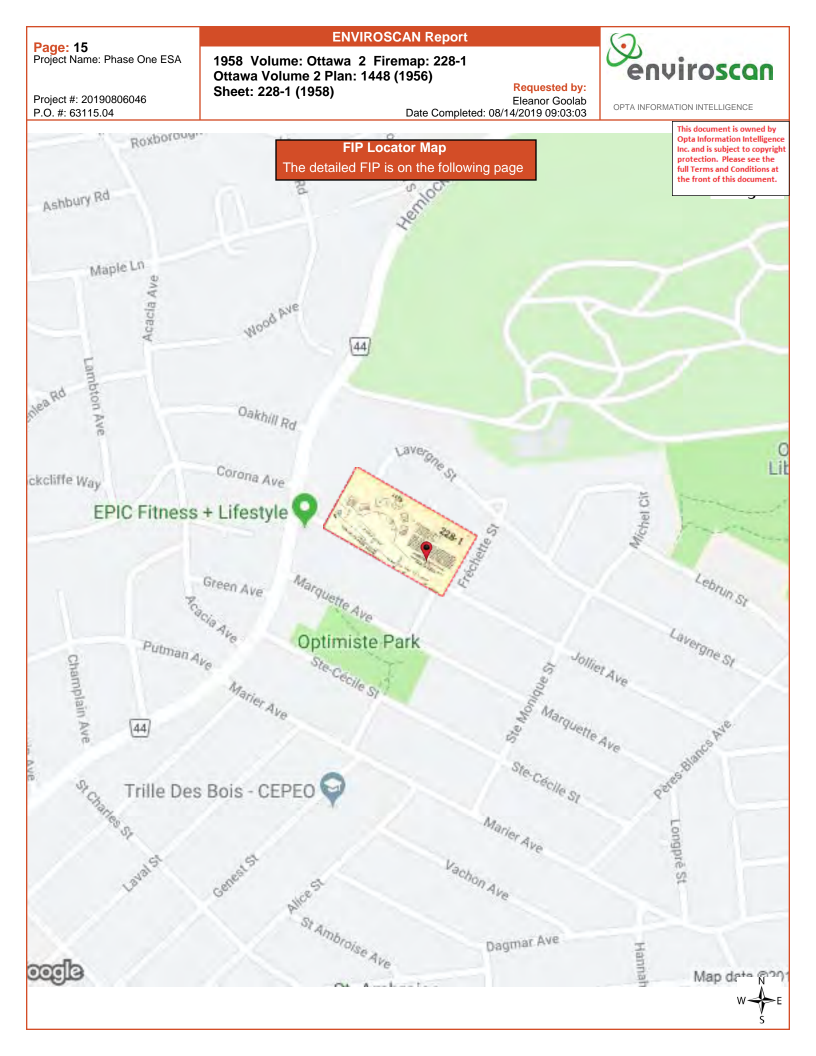












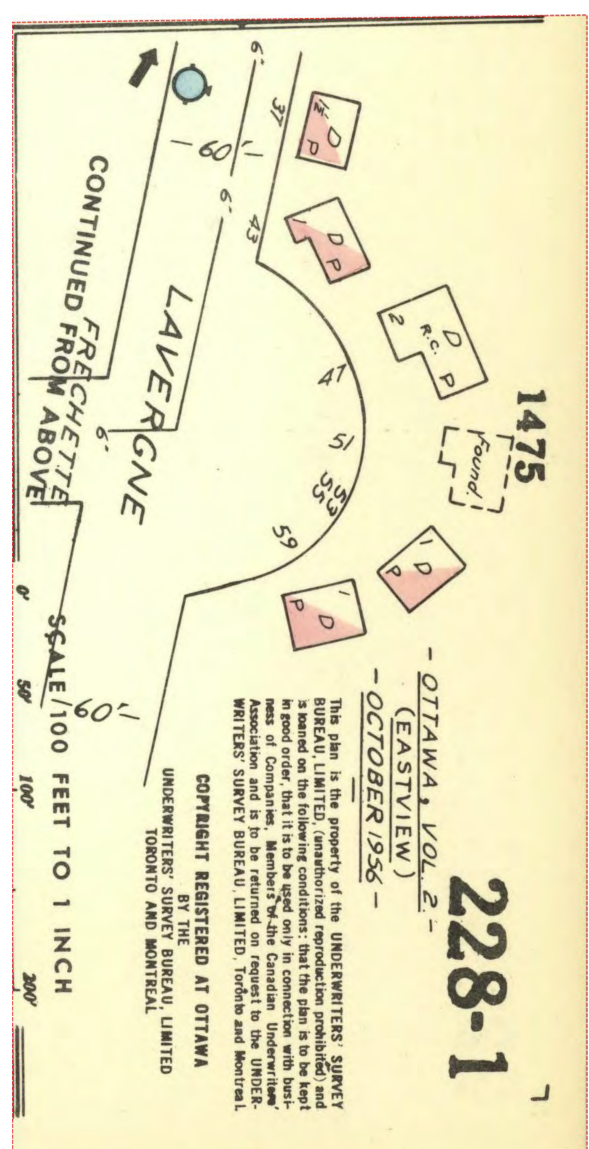
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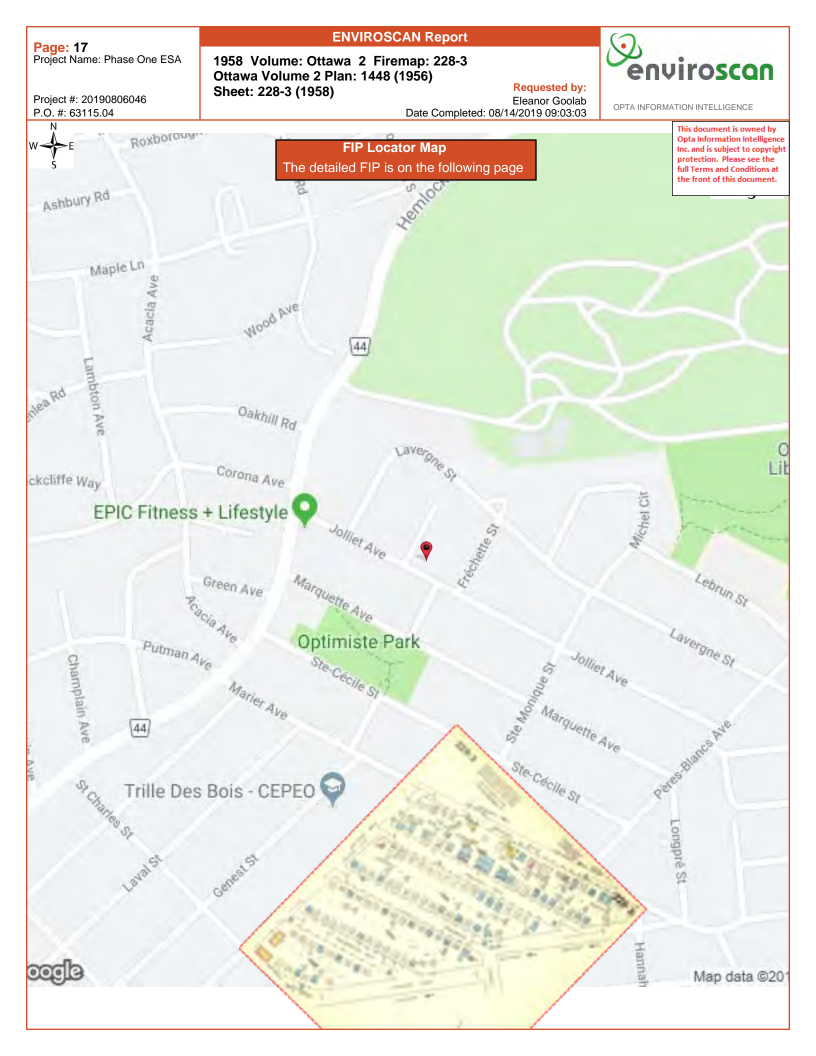
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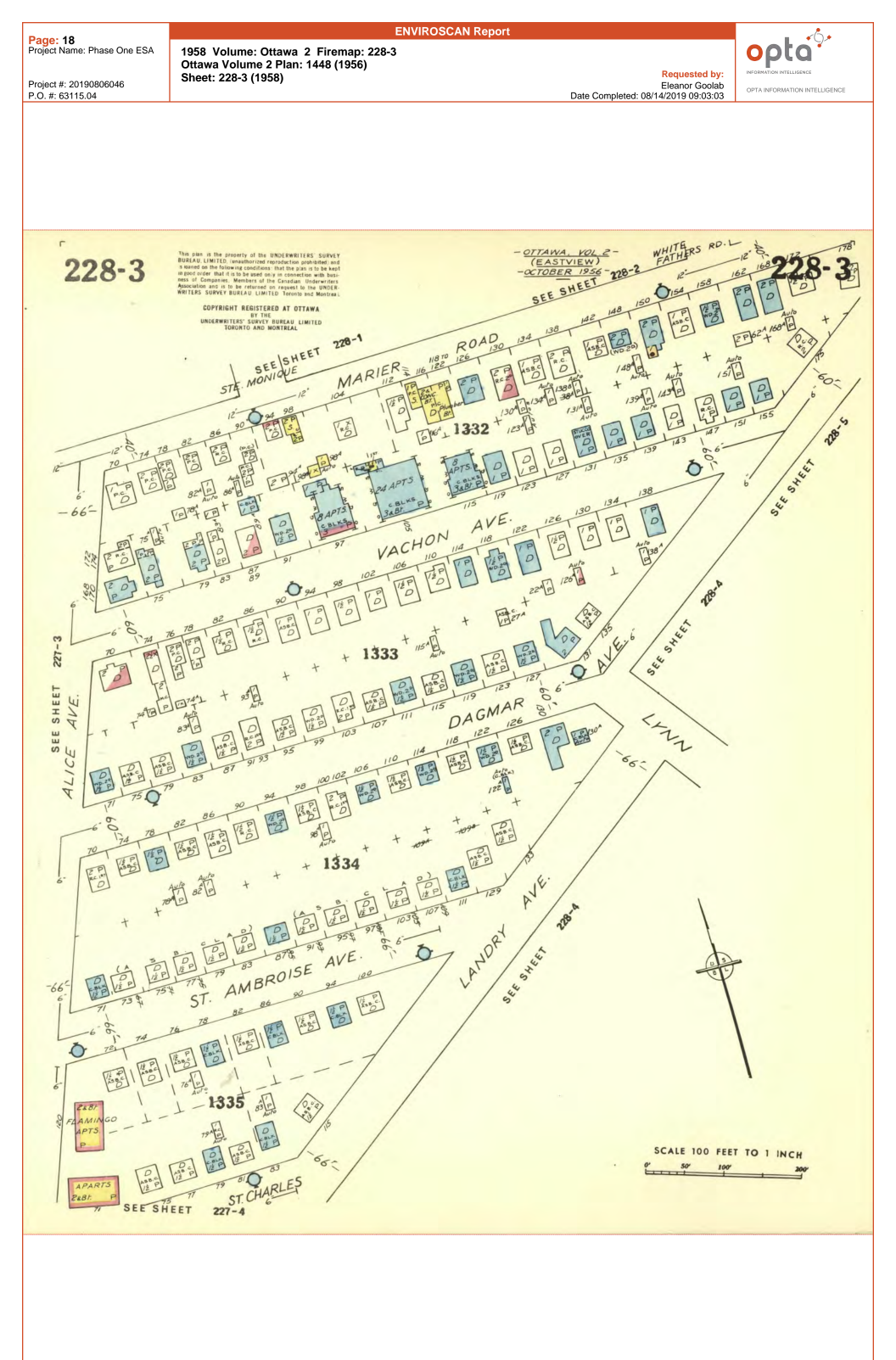


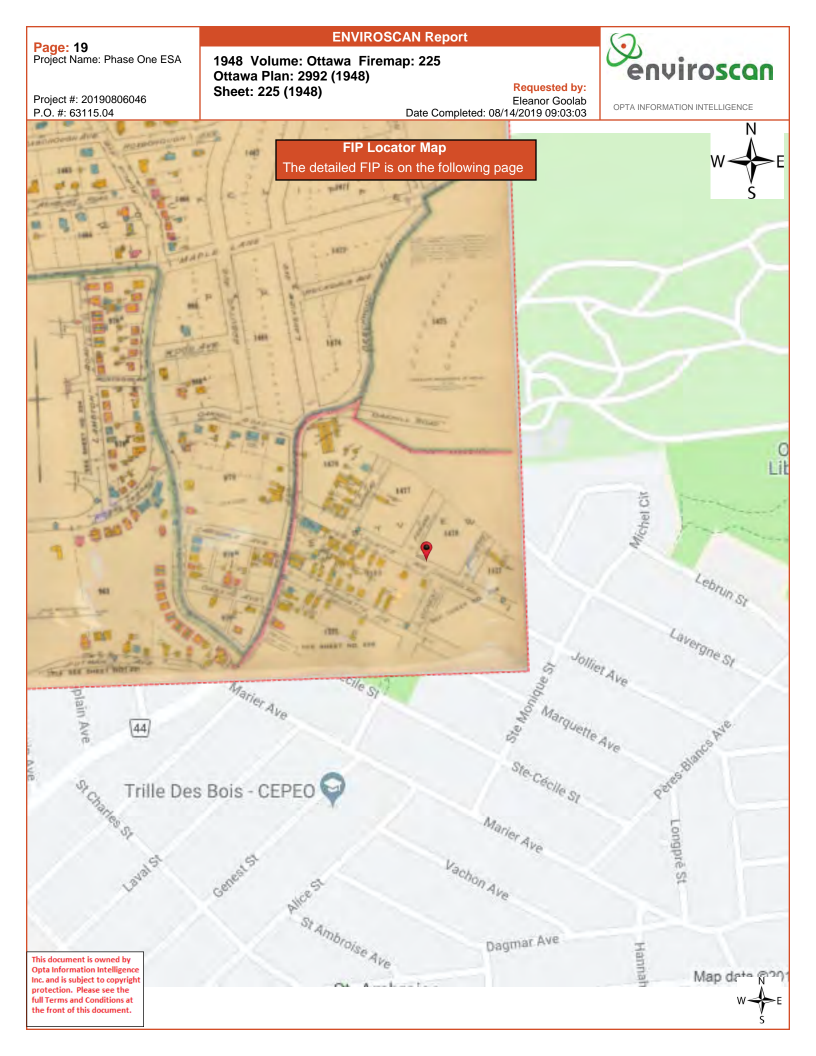
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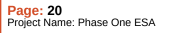
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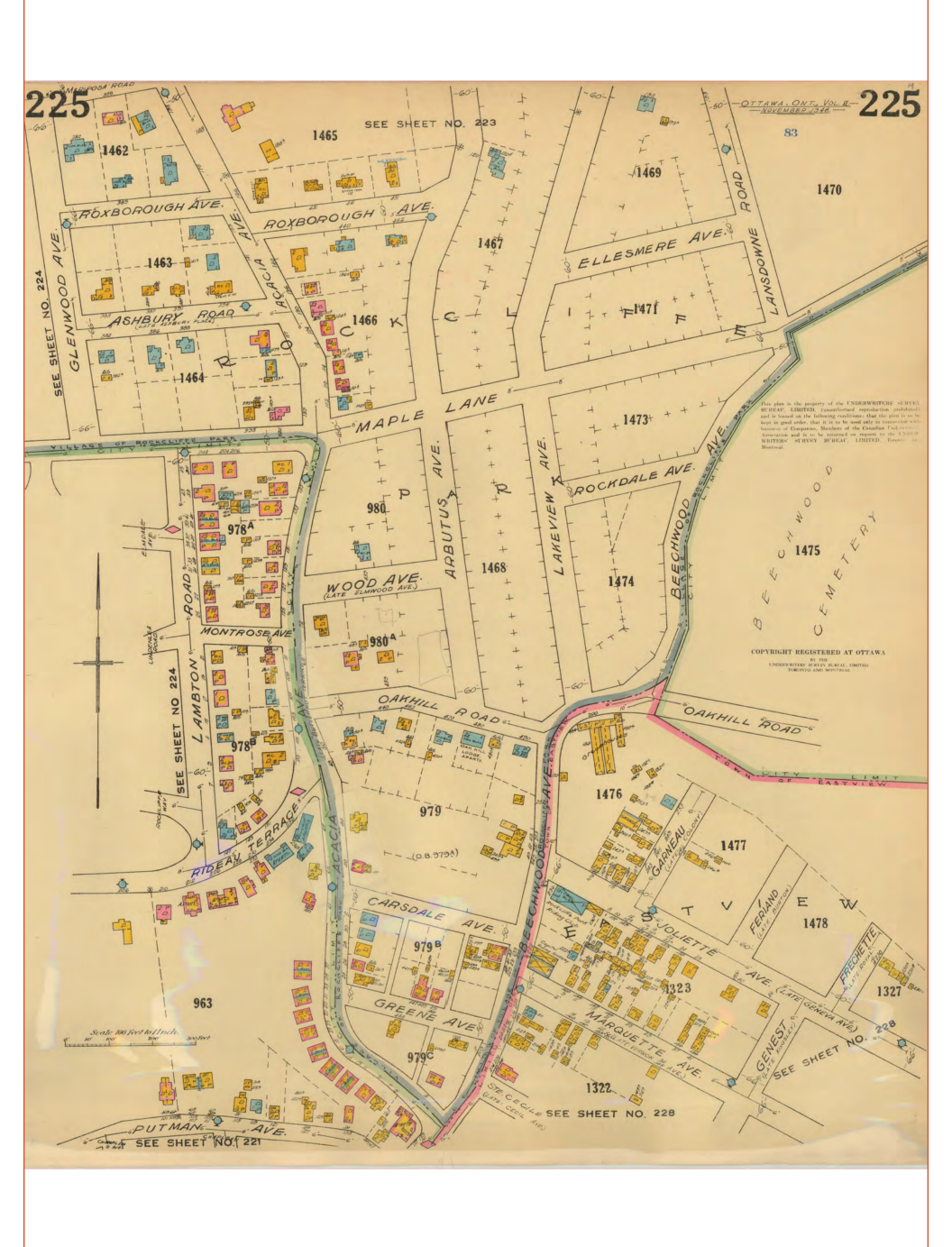


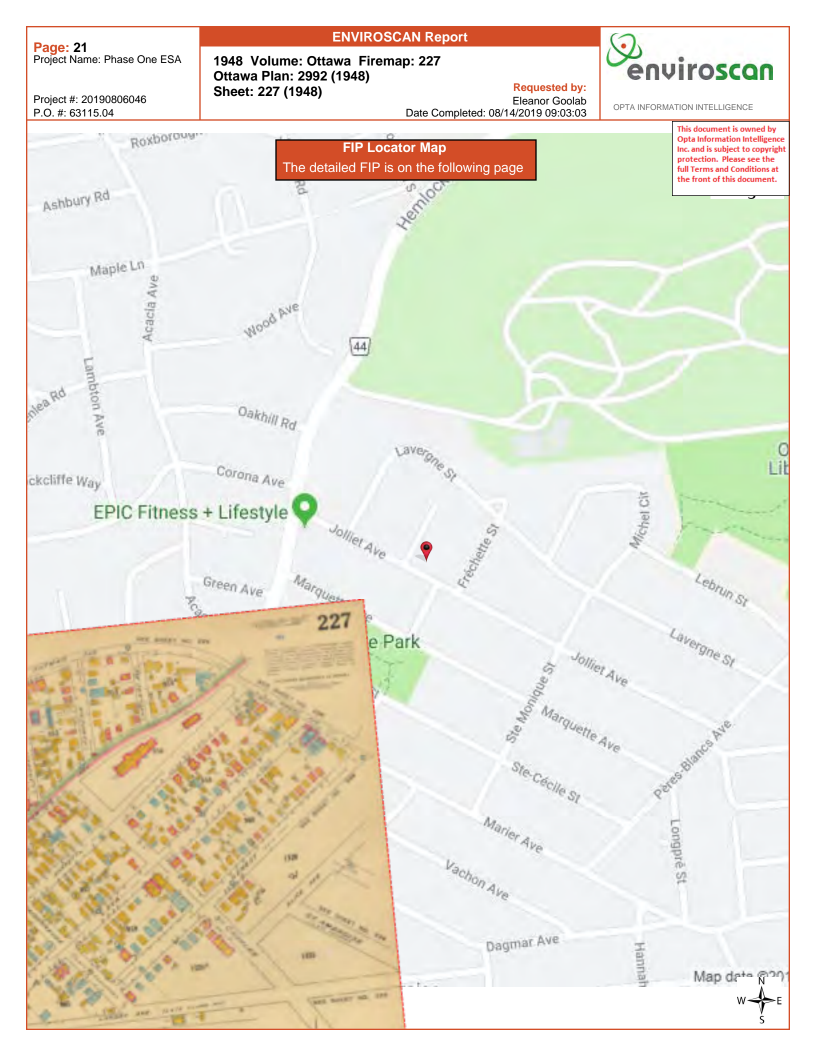
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Page: 22 Project Name: Phase One ESA

Project #: 20190806046

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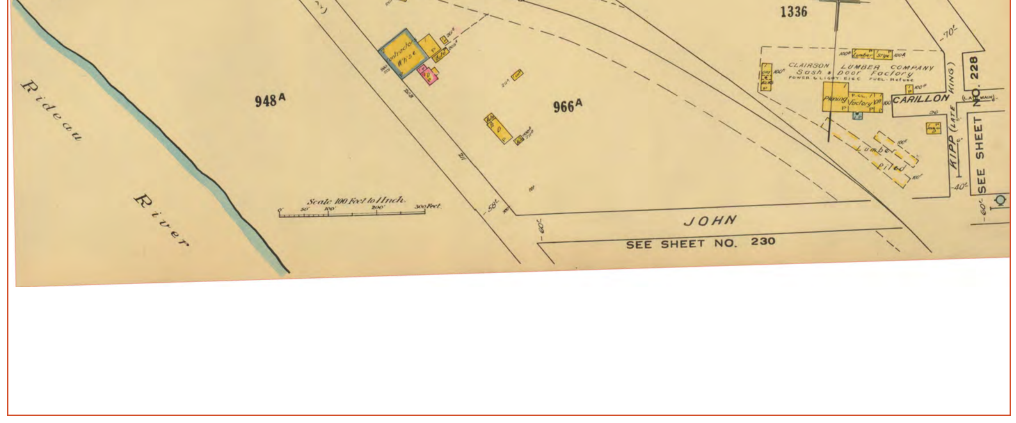
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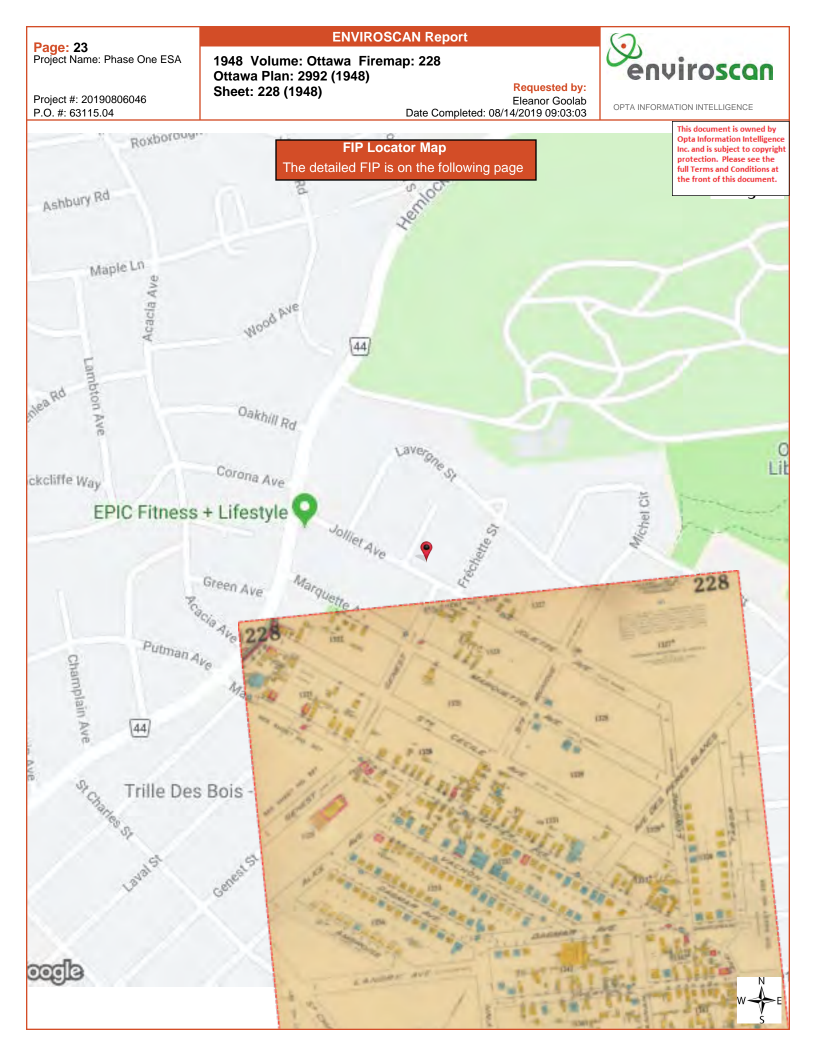
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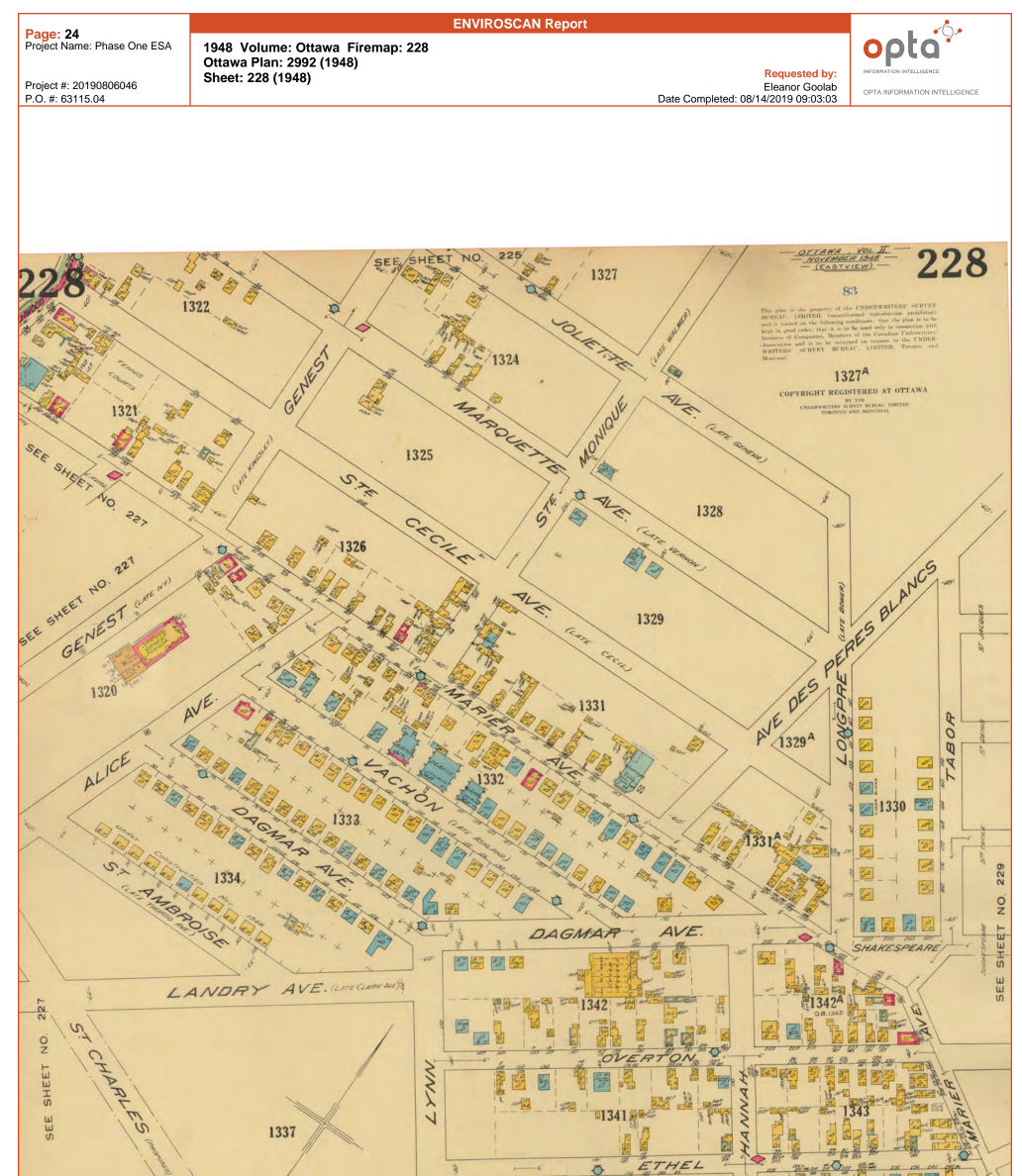


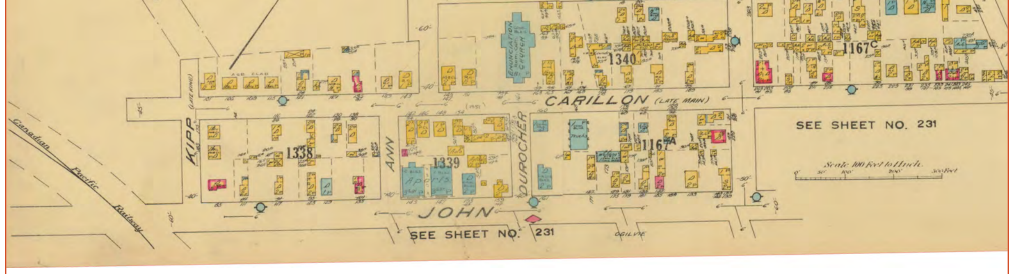
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### **ENVIROSCAN** Report

Apartments & Condominiums Report - 2000 Eyamie Investments Inc. 240 Ferland Street (Incld. 242 & 244 Ferland St ) Ottawa, Vanier ON K1L7T6 Requested by: Eleanor Goolab



Project #: 20190806046 P.O. #: 63115.04

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Apartments & Condominiums Report - 2000 Eyamie Investments Inc. 240 Ferland Street (Incld. 242 & 244 Ferland St) Ottawa, Vanier ON K1L7T6

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#### APARTMENTS & CONDOMINIUMS OCCUPANCY SPECIFIC CONFIDENTIAL

NOTE: The sole purpose of this report is to provide insurance pricing and underwriting information about the particular insured and location named below. Only the person requesting this survey will receive a copy of the report, and LAO/CRRS saks that it be kept strictly confidential. This report does not guarantee compliance with any standards or with any federal, provincial or municipal codes, ordinances or regulations.\*

Insured Name: Location	<u>Evamie Investments Inc.</u> 240, <u>242, 244 Feriand St. Incl. 43, 43A Joliette St.,</u>		🔀 Original Survey 🔲 Follow-up Visit
Surveyed: Postal Code: Person Contacted:	<u>Vanier, Ontario</u> <u>KIL 7T6</u> Lloyd Eyamie	Insurer: <u>State Farm Ins.</u> Policy/Reference #: Telephone #	<u>90-17-6042-0</u> (613)745-3542
Surveyed by:	J.P. Lamoureux	Date of Survey:	February 2nd, 2000

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# OCCUPANCY

Description of principal occupancy: 5 units apartment bldg.

Other Occupants: None

Business Hours: Not appliable

BUILDING		
Year Built: <u>1950</u> Additions: <u>None</u> ,	Describe:	
<u>(Est.)</u>		the above m
Building Renovated: No X Yes 1990's	Storeys:2	Height: <u>6</u> m
Ground Floor Area: <u>180</u> m <sup>2</sup> Total Ar	rea: m <sup>2</sup>	
*If more than one building, refer to sketch for dim	iensions and area.	$\mathbf{D}$ is a final $\mathbf{M}(\mathbf{A})$
		Parking Area: <u>N/A</u> m <sup>2</sup>
level-N/		
level- N		N Tain Dans
Basement: $\square$ No $\square$ Yes <u>180</u> m <sup>2</sup>	Building Condition: Good	
Wall Construction:	nbustible%	Solid Masonry%
Load Bearing: Ves No Brick/S	tone Veneer%	wood Frame <u>100</u> %
Roof Type: Flat Sloped Peaked		
Roof Construction: Wood Joist Concrete		_ Other
Roof Covering: Tar & Gravel Metal	Asphalt Shingles Other	
Resurfaced: 🔲 No 🛛 Yes <u>1993</u>		
Exterior Signs Construction: Wood IN	Actal Glass Plastic	Other Not Applicable
Location: Mounted on wal	I 🗌 Mounted on roof 🔲 Self-s	supported U Other
Properly Secured: Yes	] No	
Overall Condition:		
Floor Construction: Concrete%	Concrete on Meta	
Wood Joist <u>100</u> %	Other%	
Vertical Openings:  None Stairs	Yes No Elevator #	
Proper Protection:	Yes No Not Applic	
Horizontal Separation: Major Partition Cor	nstruction X Not Applicab	
Proper Protection:	🗌 Yes 🔲 No 🔯 Not Applica	ble
Combustible Concealed Spaces: 🛛 🛛 Yes	] No	
Proper Protection: Yes	No 🖾 Not Applicable	0
Interior Finish Walls: Combustible:	% Non-combustible:	
Ceilings: Combustible:	% Non-combustible:	<u>100</u> % Open:%

Remarks/Comments Concerning Building: No unusual conditions noted.

 LAO/CRRS reports, prepared in compliance with commonly accepted risk control standards existing at the time services are rendered, are developed from an inspection of the premises and/or from data supplied by or on behalf of the Purchaser. LAO/CRRS does not purport to list all hazards. While changes and modifications, referred to in the reports are designed to upgrade protection and loss prevention of premises. LAO/CRRS assumes no responsibility for management and control of these activities. LAO/CRRS will not be responsible to the Purchaser for any losses or damages, whether consequential or other, however caused, incurred or suffered as a result of the services being provided.

Insurers' Advisory Organization Inc. "Committed to Service Excellence" Building Recommendations: 🛛 No 📋 Yes,

Extent of Exposure         Smoking         Heating         Heating         Bettrial Services         House         House         Remarks: Digraded 1995         Housekeeping         Remarks: Comments Concerning Common Hazards: Long         Remarks: Comments Concerning Common Hazards: Long         Remarks: Comments Concerning Common Hazards: Long         Porced warm air.         Portable harters:         '%         Electric       Gas       Oil         Suppended unit heaters:       '%       Electric         '%       Electric       Gas       Oil         Boiler:       No       Yes       No       Not required         Combustibe materials stored in the room:       'Yes       No       Not required         Boiler:       No       Not require	COMMON HAZARDS	i i i i i i i i i i i i i i i i i i i	
Common Hazard Recommendations: 🖾 No 🔤 Yes, <b>HEATING</b> Forced warm air:       100 %         Electric       Gas       Oil         Ported warm air:       %       Electric       Gas       Oil         Ported warm air:       %       Electric       Gas       Oil         Portable heaters:       %       Electric       Gas       Oil         Portable heaters:       %       Electric       Gas       Oil         Hot water/steam       %       Electric       Gas       Oil         Other       %       Electric       Gas       Oil         Boiler:       No       Yes       No       Age and Make:         Date colorit in a non-combustible room:       Yes       No       Not required         Combustible materials stored in the room:       Yes       No       Not required         Combustible materials stored in the room:       Yes       No       Not required         Chinneys:       Mason yr       ULC Factory built       Unlabelled pre-fab       Other         Installation appears asfi:       Yes       No       Na       Installation appears asfi:       No       Yes         Heating:       Heating Recommendations:       No       Yes       Yes<	Heating Electrical Services	None Slight Moderate	Severe         Remarks: <u>Not restricted</u> Remarks: <u>Upgraded 1995</u> Remarks: <u>Upgraded 1990</u>
Porced warm air:       100 %       Electric       Gas       Oil         Suspended unit heaters:       %       Electric       Gas       Oil         Portable heaters:       Masonry       Not Not required       Yes       No         Portable heaters:       Masonry       ULC Factory built       Unlabelled pre-fab       Other	Remarks/Comments Con Common Hazard Recom	ncerning Common Hazards: <u>None</u> umendations: 🛛 No 🔲 Yes,	<u>e</u>
Fill and vent piping outdoors       No       Yes         Chinneys:       Masonry       ULC Factory built       Unlabelled pre-fab       Other         Installation appears safe:       Yes       No       Installation replaced:       No         Installation replaced:       No       Yes       100 %         Air Conditioning: Describe None       Remarks/Comments Concerning Heating:       Heating Recommendations:       No       Yes,         CARDON MONOXIDE DETECTORS       Twee heads, which as finded to formers infigurate to the finded to formers infigurate, which as finded to former infigurate, which as finded to former infigurate, which as finded to formers infigurate, which as finded to formers infigurate, which as finded to former infigurate, which as finded to formers infigurate, which as finded to former infigurate, wh	Forced warm air: Suspended unit heaters: Portable heaters: Electric baseboard units: Hot water/steam Other Boiler: No Yes Date of last Boiler Inspe Appliances enclosed in a Combustible materials st Fuel tanks: None		ectric Gas Oil ectric Gas Oil ectric Gas Oil ectric Gas Oil d Make: Is Inspection Certificate posted: Yes No Yes No X Not required Yes No X Not applicable aud Below ground Age Capacity (L)
□ None Required as there are no "Fuel Burning Appliances" present in the building.         □ Is there a CO (carbon monoxide) detector present in the following:         □ Sach dwelling unit containing a fuel burning appliance: □ Yes ⊠ No         □ Each dwelling unit on the same floor as a fuel burning appliance: □ Yes ⊠ No         □ Each dwelling unit on the first and second floors above each and every floor level containing a fuel burning appliance: □ Yes ⊠ No         □ Each dwelling unit on the first and second floors above each and every floor level containing a fuel burning appliance: □ Yes ⊠ N         Remarks/Comments Concerning CO Detectors: None noted or reported         CO Detector Recommendations: ⊠ No □ Yes <b>Life: Turk AL</b> Type: □ Conduit □ BX ⊠ Non-metallic □ Other         □ remporary wiring or extension cords: ⊠ No □ Yes         Overcurrent protection: ⊠ Circuit Breakers       Fuses: □ Ordinary □ Type P □ Type D □ Other         Condition: ⊠ Good □ Fair □ Poor       Installation replaced: □ No ⊠ Yes <u>1990's N/4</u> %         Partial changes/extensions: ⊠ No □ Yes       Diesel □ Oil □ Gas □ Other:         Remarks/Comments Concerning Electrical: <u>Standard for occupancy class.</u>	Fill and vent piping outd Chimneys: Maso Stand Installation appears safe Installation replaced: Air Air Conditioning: Descri Remarks/Comments Con Heating Recommendation CARSON MONONIDI	oors       No       Yes         onry       ULC Factory built         lard       Non-standard         X       Yes       No         No       Xes       1905       100 %         be       None       testing:       no         neeming Heating:       Yes,       Yes,       No       Yes,         DETECTOPES - model officient memory       testing memory       Testing memory	Unlabelled pre-fab Other
Type:       Conduit       BX       Non-metallic       Other         Temporary wiring or extension cords:       No       Yes         Overcurrent protection:       Circuit Breakers       Fuses:       Ordinary       Type P       Type D       Other         Condition:       Good       Fair       Poor       Installation appears safe:       Yes       No       Installation replaced:       No       Yes       M/4 %         Partial changes/extensions:       No       Yes       Diesel       Oil       Gas       Other:         Remarks/Comments Concerning Electrical:       Standard for occupancy class.	☐ None Required as the Is there a CO (carbon mo Each dwelling unit contai Each dwelling unit on the Each dwelling unit on the Remarks/Comments Con	ere are no "Fuel Burning Appliance onoxide) detector present in the foi ining a fuel burning appliance: e same floor as a fuel burning app e first and second floors above eac accerning CO Detectors: None note	ollowing: ] Yes ⊠ No pliance: □ Yes ⊠ No ich and every floor level containing a fuel burning appliance: □ Yes ⊠ No
Temporary wiring or extension cords:       No       Yes         Overcurrent protection:       Circuit Breakers       Fuses:       Ordinary       Type P       Type D       Other         Condition:       Good       Fair       Poor       Installation appears safe:       Yes       No       Installation replaced:       No       Yes       Partial changes/extensions:       No       Yes         Emergency Power Generator:       No       Yes       Diesel       Oil       Gas       Other:         Remarks/Comments Concerning Electrical:       Standard for occupancy class.       Standard for occupancy class.       Standard for occupancy class.			
Remarks/Comments Concerning Electrical: Standard for occupancy class.	Temporary wiring or exte Overcurrent protection: Condition: Installation appears safe: Partial changes/extension	ension cords: 🛛 No 🗍 Yes I Circuit Breakers Fuses: 🗍 C Fair 🗍 Poor I Yes 🗌 No Is: I No 🦳 Yes	Ordinary Type P Type D Other Installation replaced: No X Yes <u>1990's</u> <u>N/A</u> %

	ipressurised pipe ou					
Conditio	Type:  Copper  Galvanised  Plastic  Other <u>Cast iron (Main) U/K to contact</u> Condition:  Good  Fair  Poor Replaced:  No  Yes <u>N/A</u> % Evidence of Corrosion:  No  Yes Describe:					
Remarks/Comme Plumbing Recom	ents Concerning Plum mendations: 🛛 No	bing: <i>Upgraded, da</i> 🗌 Yes,	<u>tes not known by cont</u>	tact		
EXPOSIBLES						
	Distance	Height	Construction	Occupancy	Opening in Fa Yes	acing Wall NO
North South East West Remarks Concern	ft. ft. ft. ft. ning Exposures:		<u>Open to street</u> <u>Combustible</u> <u>Combustible</u> Open to street	<u>Dwelling</u> Dwelling		
Distance to Fire I No. Hydrants: 2 v	Class: <u>3</u> Responding Volunteer Compo Department: <u>3</u> km Ro vithin 155 m, ing Public Fire Protect	site ads: 🛛 Paved 🔲 1 within 156 - 305 m.	Unpaved Accessible	Year-round: 🛛 Yes	□ No	
Are the following Portable Extingui Standpipe/Inside I Security Guard Se Fire Detection Systems Self closing doors Voice Communic Heat/Smoke Detection	adequate Y shers [ Hoses [ rrvice/Desk: [ Stem: [ Connected to: ] T U on all Apartments: ation System:	res No	ent No No Tested: 🗌 Yes	Local Alar	itoring Station m only	
Automatic Sprinkler Protection:       None       Full Premises       Partial (describe):         Sprinkler system:       Wet       Dry       Other:         Date system last inspected/serviced:       Name of contractor/service company:         Sprinkler Alarm Supervision       ULC Central Station       ULC Monitoring Station         Connected to:       Unlisted Service       Local Only         Fire/Police Dept.       Other:         Line Supervision:       Dedicated Line       Digital dialer         Conditions Supervised:       Flow       Pressure       Tamper         Remarks Concerning Private Protection:       No extinguisher available on premises. (Rec. made).       Rec. made).						
BUSINESS INT	RRUPTION					
Insured is: 🔀 La	andlord Condom	inium Corporatio	n 🗌 Other:			

Secondary Power Supply: Yes No Automatic Transfer Switch: Yes No Replacement time for equipment: <u>Not applicable</u> Is there a written disaster recovery plan in place: Yes No Is this plan Up-to-date: Yes No Remarks Concerning Business Interruption:

- - -----

GENERAL REMARKS					
Insured has owned since: <u>1992</u> Premises in good condition and well maintained: Yes No Superintendent/Janitor lives on Premises: Yes No Insured appears to be interested in loss prevention: Yes No Losses during last 2 years: No No Yes - Describe: Controlled access to building: No Yes - Card Key Other:					
CRIME					*
Neighbourhood					
Crime Experience:		Moderat	te	High	
Residential Com	mercial			Rural Isolated	
	hanging via:	Expan	sion/growth	Renovation     Deterioration	
General Protection	<b>.</b>				
	Yes No			nterior lighting 🛛 Yes 🗌 No	
	] Yes 🛛 No None	🔲 For buil		olice patrols 🛛 Yes 🗌 No	
	ideo camera su		Yes 🛛	No	
· · ·	$1 \text{ No} \prod n/a$	Extent of prote		Perimeter Space/area Not determined	
Monitored by: ULC	Aonitoring Stat	ion 🗌	Unlisted Ser		
Line Security: Dedica	ated line		Digital diale	r 🗍 Other:	
Physical Protection			~ .		
Door locks: Deadb Describe protection if any: <u>Appears</u>			Other:		
Describe protection if any. <u>Appears</u>	to be adequate	for occupancy of	ciass.		
LIABILETY					
PREMISES LIABILITY					
	<b>a</b>	Extent of I			
Slip & Fall/Tripping	<u>Slight</u>	Moderate	<u>Severe</u>	<u>Describe</u>	
Sidewalks - Walkways		H	H	Each tenant is responsible for their entrance Each tenant is responsible for their entrance	
Floor Surfaces and Coverings	M	H	H	<u>Euch tenant is responsible for their entrance</u> Adequate	
Interior Lighting	X	Н	Ħ	Adequate	
Stairs / Ramps	$\boxtimes$		Ō	Standard rise and run dimensions	
Handrails to Stairs / Ramps	$\boxtimes$			<u>Standard/secure</u>	
Exit Door Panic Hardware				<u>N/A</u>	
Fire Exit Markings Fire Escapes	님	Ц	Ц	<u>Not applicable</u>	
Exit Obstructions	H	H	H	<u>Not applicable</u> None	
Emergency Lighting	H	H	H	Not applicable	
Emergency Evacuation Plan	Б	Ы	Ħ	None	
Allurements	$\boxtimes$		ā	None noted	
Electrical Outlets / GFCI's				<u>N/A</u>	
General Housekeeping	X	님	Ц	Good	
TV Dishes Exterior Lighting		Ц		None	
Laundry Facilities	염	H	H	<u>Adequate</u> Not applicable	
Party Room	H	H	H	Not applicable	
Snow & Ice Removal Plan	X		d	Some snow at time of survey	
Vending Machines				None	
Underground Parking Garage				Not applicable	
Other Parking Areas		Ц		Some snow on surface at time of survey	
Day Care Facilities Senior's Apartments	H	H	님	<u>Not applicable</u>	
Briefly describe evacuation procedur		L		<u>Not applicable</u>	
Are fire drills conducted: 🛛 No		ncy: <u>None</u>			

Emergency Power Systems Tested: Yes X No, All test records kept on file: Yes X No Has Fire Department reviewed facility with current Management: Yes No Remarks Concerning Premises Liability: <u>No unusual features or conditions noted.</u>

EXERCISE FACILITIES Weight/Exercise Room:	🔀 Neter			
	ged and maintained:	A [] Yes [] No - A [] Yes [] No -		
	☐ teeter totters ☐ climbe ☐ rocking equipment ☐ m Yes ☐ No Well mair	erry go rounds/ whirlers	e play structur	es
Describe general site conditions: Describe materials under equipment Playground supervised: Yes No Qualifications of playground supervisor: Describe signage:	Play space/equipment segreg			
Swimming Pool - None General Description				
Outdoor     Onstruction     Other:	Heated Steel	In ground Fibreglass	∐ Above ☐ Vinyl	e ground
Age: General Condit Dimensions: W m. x L m. Maximum capacity: persons Dublic Drivate Qualifications of Lifeguard(s)	ion: Good Fa Depth: Maximum m. I Hours of Use: Is swimming pool supervised [	Minimum m.		
Do each of the following appear satisfacto	rily arranged:			
Diving Board(s) - Number: Height: Pool side Change rooms / Locker rooms Depth indicators Clearance around pool edge Condition of floor covering (decking) mate Condition of floor covering (decking) mate Condition of floor areas Balconies or observation areas Fence enclosure height and gate security Water quality control procedures			200000000000000000000000000000000000000	× □□□□□□□□□□□□□□□□

Remarks concerning Liability:

. \_\_\_\_

**REMARKS NOT OTHERWISE COVERED** The building is for sale. All units are presently rented on a monthly basis. Good housekeeping practices and no unusual premises liability concerns noted. Inadequate portable fire extinguishers (recommendation made). The building was partly renovated and

\_\_\_\_\_

**Discussed with:** 00-1 Provide one (1) portable fire extinguisher "ULC" listed class 24:10-BC in each unit. These extinguishers should be serviced and tagged annually by a regonized service contractor.

### **ENVIROSCAN Report**

Siteplan Report - 2000 240 Ferland Street (Incld. 242 & 244 Ferland St ) Ottawa, Vanier ON K1L7T6 Requested by:

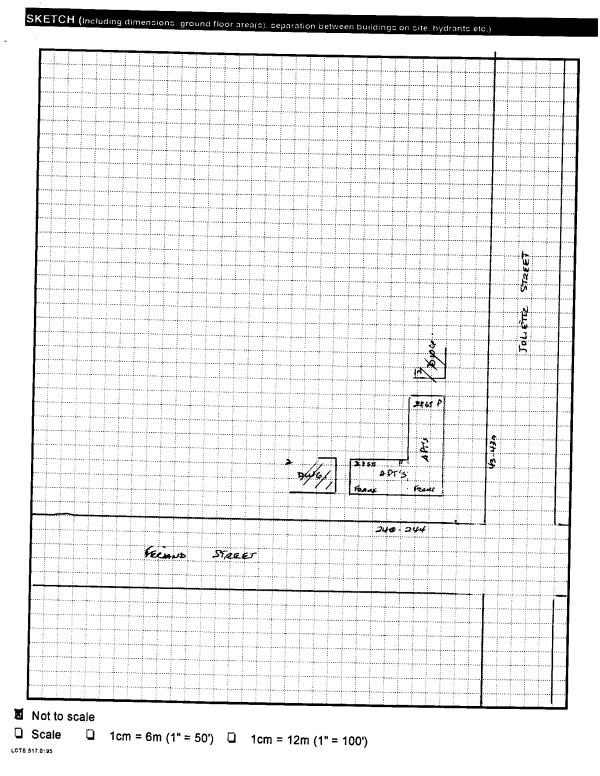


Project #: 20190806046 P.O. #: 63115.04

Eleanor Goolab Date Completed: 08/14/2019 09:03:03

# Siteplan Report - 2000 240 Ferland Street (Incld. 242 & 244 Ferland St ) Ottawa, Vanier ON K1L7T6

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# www.lgicscanada.com alantos@lgicscanada.com Phone: 613 875-7387

# **City Directory Information Source**

Vernon's Ottawa & Area, Ontario City Directory

	2011
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Aver	nue Ottawa Ontario
Site Listing:	-Residential (1 Tenant)
Adjacent Properties:	
Ferland Street (240-255)	-All Residential
Acacia Avenue (2-10 even)	-All Residential
Beechwood Avenue (192-280 even)	-All Residential
	196-Burton's Dive Service
	200-Doctors' Offices
	222-Royal Shine Car Wash
	-Kavanaugh's Esso Service Center
	-Rust Check
	266-Rowat Insurance
	-Edward Jones
	-Curves

	2011
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Aver	nue Ottawa Ontario
Site Audress, 240, 242 and 244 Ferraria Street and 45 JOHIet Aver	-Rowat Insurance F H
	-Beechwood Animal Hospital
	280-Beechwood Memorials
	-Beechwood cemetery & Crematorium
Beechwood Avenue (207-265 odd)	-All Residential
Black Maple Private (All)	-All Residential
Carsdale Avenue (15-25)	-Street Not Listed
Corona Avenue (35-60)	-All Residential
Frechette Street (245-260)	-All Residential
Garneau Street (240-265)	-All Residential
	249-Transediting & Cie
Genest Street (190-200)	-All Residential
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed

2011		
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario		
Jolliet Avenue (1-120)	-All Residential	
	40-Fresh Grocer	
	102-Viau R Drafting & Design	
Juliana Road (1-15)	-All Residential	
Lavergne Street (1-130)	-All Residential	
	101-Vanier Convenience Food Mart	
Marier Avenue (1-85 odd)	-All Residential	
	29-Regimbald Promotion Ltd	
	-Regimbal Ltd Awards & Promotions	
	51-Goodies Fine Catering	
Marquette Avenue (1-115)	-All Residential	
	88-Residence Mon Plaisir	
Michel Circle (All)	-All Residential	
Oakhill Road (475-490)	-All Residential	
Ste Cecille Street (1-100)	-All Residential	
	34-Repositbox Systems Inc	
	43-Pools	

	2011
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Aven	ue, Ottawa, Ontario
	72-Best's Vending Services
Ste Monique Street (200-255)	-All Residential

	2006-07			
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario				
Site Listing:	-Address Not Listed			
Adjacent Properties:				
Ferland Street (240-255)	-All Residential			
Acacia Avenue (2-10 even)	-All Residential			
Beechwood Avenue (192-280 even)	-All Residential			
	196-Burton's Dive Service			
	200-Doctors' Offices			
	202-Multimedia Design Group Inc			
	204-A & N Multimedia			
	222-Royal Shine Car Wash			
	-Kavanaugh's Esso Service Center			
	-Rust Check			
	266-Rowat Insurance			
	-Chesapeake Decision Sciences -Professional Property Management Group			

	2006-07
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jo	lliet Avenue. Ottawa. Ontario
	-Curves
	-Rowat Insurance F H
	-Beechwood Animal Hospital
	280-Beechwood Memorials
	-Beechwood Cemetery & Crematorium
Beechwood Avenue (207-265 odd)	-All Residential
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-All Residential 25-Rockcliffe Park
Corona Avenue (35-60)	-All Residential
Frechette Street (245-260)	-All Residential
	253-Jonas E R Building Restoration Ltd
Garneau Street (240-265)	-All Residential
	249-National Aboriginal Association
	259-Gemdirect Distributions
Genest Street (190-200)	-All Residential

	2006-07
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-All Residential
	40-Lucky Dollar Charbonneau
Juliana Road (1-15)	-All Residential
Lavergne Street (1-130)	-All Residential
	101-Vanier Convenience Food Mart
Marier Avenue (1-85 odd)	-All Residential
	29-Regimbald Promotion Ltd
	-Regimbal Ltd
	51-Goodies Fine Catering
Marquette Avenue (1-115)	-All Residential
Michel Circle (All)	-All Residential
	272-J C Marketing
	280-Danlio International Inc
Oakhill Road (475-490)	-All Residential

	2006-07
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Aver	nue, Ottawa, Ontario
Ste Cecille Street (1-100)	-All Residential
	72-Best's Vending services
Ste Monique Street (200-255)	-All Residential

	2001-02
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jo Site Listing:	-Address Not Listed
Adjacent Properties:	
Ferland Street (240-255)	-All Residential
Acacia Avenue (2-10 even)	-All Residential
Beechwood Avenue (192-280 even)	-All Residential
	196-Burton's Dive Service
	200-Baco Restaurant & Wine Bar
	222-Royal Shine Car Wash
	-Kavanaugh's Esso Service Center
	266-Beechwood Vintner
	-Chesapeake Decision Sciences
	-Beechwood Animal Hospital
	280-Beechwood Memorials

	2001-02
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jo	olliet Avenue, Attawa, Antario
Site Audress, 240, 242 and 244 reliand Street and 43 J	-Beechwood Cemetery & Crematorium
Beechwood Avenue (207-265 odd)	-All Residential
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-All Residential
Corona Avenue (35-60)	-All Residential
Frechette Street (245-260)	-All Residential
	253-Jonas E R Building Restoration Ltd
Correct (240 26E)	-All Residential
Garneau Street (240-265)	
Genest Street (190-200)	-All Residential
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-All Residential
	40-Lucky Dollar Charbonneau
	,

	2001-02
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Av	enue. Ottawa. Ontario
Juliana Road (1-15)	-All Residential
Lavergne Street (1-130)	-All Residential
	45-Bradley-Kelly Construction Ltd
	-Goode-X Equipment Rental Ltd
	-Irish Society of Ottawa
	101-Vanier Convenience Food Mart
Marier Avenue (1-85 odd)	-All Residential
	29-Regimbal Plastic & Metal Engraving Ltd
	51-Goodies Fine Catering
Marquette Avenue (1-115)	-All Residential
	88-Residence Mon Plaisir
Michel Circle (All)	-All Residential
	272-J C Marketing
	299-Canada's Capital Building Services Ltd
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-All Residential
	18-Lauzon Roofing
	72-Vend-Rite Vending Services
	<u> </u>

	2001-02
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
	-Warehouse
Ste Monique Street (200-255)	-All Residential

	1996-97	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Joll	Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Site Listing:	-Residential (1 Tenant)	
Adjacent Properties:		
Ferland Street (240-255)	-All Residential	
	248-G C Painting & Decorating	
Acacia Avenue (2-10 even)	-All Residential	
Beechwood Avenue (192-280 even)	-All Residential	
	200-Geraldo's Ristorante & Italiano	
	222-Rust Check Center	
	-Kavanaugh's Esso Service Center	
	266-Edward Jones & Co	
	280-Beechwood Memorials	
	-Beechwood Cemetery & Crematorium	
Beechwood Avenue (207-265 odd)	-All Residential	

	1996-97	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Ave	Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Black Maple Private (All)	-Street Not Listed	
Carsdale Avenue (15-25)	-All Residential	
Corona Avenue (35-60)	-All Residential	
Frechette Street (245-260)	-All Residential	
	253-Jonas E R Building Restoration Ltd	
Garneau Street (240-265)	-All Residential	
Genest Street (190-200)	-All Residential	
Green Avenue (445-455)	-All Residential	
	449-Carlington Roofing Ltd	
	455-Eastern Standard	
Hector Hotte Way (225-240)	-Street Not Listed	
Jolliet Avenue (1-120)	-All Residential	
	40-Lucky Dollar Charbonneau	
Juliana Road (1-15)	-All Residential	

	1996-97
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Ave	nue. Ottawa. Ontario
Lavergne Street (1-130)	-All Residential
	45-Bradley-Kelly Construction Ltd
	-Goode-X Equipment Rental Ltd
	-Irish Society of Ottawa
	101-Vanier Convenience Food Mart
Marier Avenue (1-85 odd)	-All Residential
	17-Solu Mac
	29-Regimbal Plastic & Metal Engraving Ltd
	51-Goodies Fine Catering
Marquette Avenue (1-115)	-All Residential
	33-United Publications
	88-Marquette Heritage Lodge
Michel Circle (All)	-All Residential
	272-J C Marketing
	299-Canada's Capital Building Services Ltd
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-All Residential
Ste Monique Street (200-255)	-All Residential

	1992
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Site Listing:	-Residential (1 Tenant)
Adjacent Properties:	
Ferland Street (240-255)	-All Residential
	248-G C Painting & Decorating
Acacia Avenue (2-10 even)	-All Residential
Beechwood Avenue (192-280 even)	-All Residential
	196-Alphonso's Pizza
	-Venezia Pizza & Burger
	200-Geraldo's Ristorante & Italiano
	222-Rust Check Center
	-Kavanaugh's Esso Service Center
	280-Beechwood Memorials
	-Beechwood Cemetery & Crematorium
Beechwood Avenue (207-265 odd)	-All Residential
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-All Residential
	I

1992	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Corona Avenue (35-60)	-All Residential
Frechette Street (245-260)	-All Residential
	253-Jonas E R Building Restoration Ltd
Garneau Street (240-265)	-All Residential
Genest Street (190-200)	-All Residential
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-All Residential
	40-Lucky Dollar Charbonneau
Luliana Daad (1 15)	All Decidential
Juliana Road (1-15)	-All Residential
Lavergne Street (1-130)	-All Residential
	45-Bradley-Kelly Construction Ltd
	-Goode-X Equipment Rental Ltd
	-Irish Society of Ottawa
	101-Vanier Convenience Food Mart

1992	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Marier Avenue (1-85 odd)	-All Residential
	13-The House of Safes
	17-Solu Mac
	29-Regimbal Plastic & Metal Engraving Ltd
	51-Goodies Fine Catering
Marquette Avenue (1-115)	-All Residential
	25-Canclean Building maintenance
	85-Traces Inc
	88-Residence Boulerice
Michel Circle (All)	-All Residential
	272-J C Marketing
	285-Groupe GMG
	299-Canada's Capital Building Services Ltd
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-All Residential
Ste Monique Street (200-255)	-All Residential

1987	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Site Listing:	-Residential (1 Tenant)
Adjacent Properties:	
Ferland Street (240-255)	-All Residential
Acacia Avenue (2-10 even)	-All Residential
Beechwood Avenue (192-280 even)	-All Residential
	198-Venezia Pizza & Burger
	222-Kavanaugh's Esso Service Center
	280-Beechwood Cemetery Co
Beechwood Avenue (207-265 odd)	-All Residential
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-All Residential
	25-village of Rockcliffe Park Works Yard
Corona Avenue (35-60)	-All Residential
Frechette Street (245-260)	-All Residential
Garneau Street (240-265)	-All Residential

1987	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
	249-Gilles Cable Contractors Ltd
Genest Street (190-200)	-All Residential
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-All Residential
	40-Lucky Dollar Food Stores
Juliana Road (1-15)	-All Residential
Lavergne Street (1-130)	-All Residential
	101-Vanier Convenience Food Mart
Marier Avenue (1-85 odd)	-All Residential
	9-Bucko Barber Shop
	29-Regimbal Jewellery Store
	51-Le Bus Stop Varieties
Marquette Avenue (1-115)	-All Residential
	88-Residence Marquette

	1987
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Ave	nue, Ottawa, Ontario
Michel Circle (All)	-All Residential
	299-Canada's Capital Building Services Ltd
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-All Residential
	72-Allied Fasteners & Supplies Ltd
Ste Monique Street (200-255)	-All Residential

	1981-82	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jo	lliet Avenue, Ottawa, Ontario	
Site Listing:	-Residential (1 Tenant)	
Adjacent Properties:		
Ferland Street (240-255)	-All Residential	
Acacia Avenue (2-10 even)	-All Residential	
Beechwood Avenue (192-280 even)	-All Residential 198-Venezia Pizza 200-Interprovincial Plumbing & Heating	
	222-Kavanaugh's Esso Service Station 266-Paquette Meat Market	

	1981-82
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
	280-Beechwood Cemetery Co
Beechwood Avenue (207-265 odd)	-All Residential
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-All Residential
	25-village of Rockcliffe Park Works Yard
Corona Avenue (35-60)	-All Residential
Frechette Street (245-260)	-All Residential
Garneau Street (240-265)	-All Residential
Genest Street (190-200)	-All Residential
	192-Paul's Photo
	192-Paul S Photo
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-All Residential
	40-Lucky Dollar Food Stores

	1981-82
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet A	venue Ottawa Ontario
Site Address. 240, 242 and 244 Ferland Street and 45 Joinet A	
Juliana Road (1-15)	-All Residential
Lavergne Street (1-130)	-All Residential
	101-Vanier Food Market
Marier Avenue (1-85 odd)	-All Residential
	9-Tremblay Barber Shop
	29-Regimbal Jewellery Store
	51-Paul's Photo
Marquette Avenue (1-115)	-All Residential
	10-Blue Star Body Shop
	88-Residence Marquette
Michel Circle (All)	-All Residential
	299-Canada's Capital Building Services Ltd
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-All Residential
	72-Allied Fasteners & Supplies Ltd
Ste Monique Street (200-255)	-All Residential
Ste Monique Street (200-255)	

	1976
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jo Site Listing:	-Residential (1 Tenant)
Site Listing:	
Adjacent Properties:	
Ferland Street (240-255)	-All Residential
Acacia Avenue (2-10 even)	-All Residential
Beechwood Avenue (192-280 even)	-All Residential
	198-Venezia Pizza
	222-Kavanaugh's Esso Service Station
	260-Gulf Service Station
	266-Capital Taxi
	280-Beechwood Cemetery Co
Beechwood Avenue (207-265 odd)	-All Residential
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-All Residential
Corona Avenue (35-60)	-All Residential
Frechette Street (245-260)	-All Residential

1976	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
	253-Lavergne Amusements Storage
Garneau Street (240-265)	-All Residential
	249-Mac's Delivery personalized leasing serv ltd
Genest Street (190-200)	-All Residential
	191-Lampes Musicales Inc
	192-Paul's Photo
	-Cambustian Utility Products Ltd
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-All Residential
	40-Lucky Dollar Food Stores
Juliana Road (1-15)	-All Residential
Lavergne Street (1-130)	-All Residential
Lavergine Street (T-T30)	
	101-Pinto Foods gro
Marier Avenue (1-85 odd)	-All Residential
	9-Tremblay Barber Shop

1976	
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Ave	
	29-Regimbal Jewellery Store
	51-Dube J A variety store
	-Canada PO
Marquette Avenue (1-115)	-All Residential
	10-Belanger Auto Body
	14-Scouti confectionery
Michel Circle (All)	-All Residential
Oakhill Road (475-490)	-All Residential
Sto Cosillo Street (1 100)	-All Residential
Ste Cecille Street (1-100)	-All Residential
	72-Allied Fasteners & Supplies Ltd
	84-Warehouse
Ste Monique Street (200-255)	-All Residential

	1971
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Site Listing:	-Residential (1 Tenant)
Adjacent Properties:	
Ferland Street (240-255)	-All Residential

1971	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
-All Residential	
-All Residential	
222-Kavanaugh's Esso Service Station	
260-Brisson, Gulf Service Station	
266-Houle, Shell Serv Sta	
280-Beechwood Cemetery Co	
-All Residential	
-Street Not Listed	
-All Residential	
-All Residential	
-All Residential	
253-Bruce T A landscape archt & contr	
-All Residential	
-All Residential	

1971	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-All Residential
	55-Jolliet Grocery
Juliana Road (1-15)	-All Residential
Lavergne Street (1-130)	-All Residential
	101-Cercle Market Food Market
Marier Avenue (1-85 odd)	-All Residential
	9-Tremblay Barber Shop
	29-Regimbal Jewellery Store
	51-Dube J A variety store
	-Canada PO
Marquette Avenue (1-115)	-All Residential
	10-Interprovincial Plumbing & Heating Ltd
	14-Marquette Confectionery
Michel Circle (All)	-All Residential

	1971
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Aver	nue, Ottawa, Ontario
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-All Residential
	72-Eastview Iron Works
Ste Monique Street (200-255)	-All Residential

	1966	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Ju	Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Site Listing:	-Residential (1 Tenant)	
Adjacent Properties:		
Ferland Street (240-255)	-All Residential	
Acacia Avenue (2-10 even)	-All Residential	
Beechwood Avenue (192-280 even)	-All Residential	
	194-Ray's Snack Bar Rest	
	196-Martin Gro	
	222-Kavanaugh's Esso Service Station	
	260-Leo's BA Service Station	
	266-Shell Serv Sta	
	280-Beechwood Cemetery Co	

1966	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Av	enue. Ottawa. Ontario
Beechwood Avenue (207-265 odd)	-All Residential
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-All Residential
Corona Avenue (35-60)	-All Residential
Frechette Street (245-260)	-All Residential
	253-Bruce T A landscape archt & contr
Garneau Street (240-265)	-All Residential
Genest Street (190-200)	-All Residential
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-All Residential
	55-Jolliet Grocery
Juliana Road (1-15)	-All Residential

1966	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet A	Avenue, Ottawa, Ontario
Lavergne Street (1-130)	-All Residential
	101-Cercle Market Food Market
Marier Avenue (1-85 odd)	-All Residential
	29-Regimbal Watch Makers
	33-Paquette Confectionery
	49-Chez Joanne Children's Clothing and Dry Goods
	51-Dube J A variety store
	-Canada PO
Marquette Avenue (1-115)	-All Residential
	10-Interprovincial Plumbing & Heating Ltd
	14-Marquette Confectionery
	18-Radio and TV Repairs
Michel Circle (All)	-All Residential
	301-Ottawa Lawn & Landscaping Co
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-All Residential
	72-Eastview Iron Works
Ste Monique Street (200-255)	-All Residential

1961		
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Io	Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Site Listing:	-Residential (1 Tenant)	
Adjacent Properties:		
Ferland Street (240-255)	-All Residential	
Acacia Avenue (2-10 even)	-All Residential	
Beechwood Avenue (192-280 even)	-All Residential	
	196-Martin Gro	
	222-Hurd's Service Station	
	260-Leo's BA Service Station	
	266-Hoover Serv Sta	
	280-Beechwood Cemetery Co	
Beechwood Avenue (207-265 odd)	-All Residential	
Black Maple Private (All)	-Street Not Listed	
Carsdale Avenue (15-25)	-All Residential	
Corona Avenue (35-60)	-All Residential	
Frechette Street (245-260)	-All Residential	

1961	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Garneau Street (240-265)	-All Residential
	249-Belanger Spring Works garage
Genest Street (190-200)	-All Residential
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-All Residential
	55-Quesnel's Confectionery
Juliana Road (1-15)	-All Residential
Lavergne Street (1-130)	-All Residential
Marier Avenue (1-85 odd)	-All Residential
	19-Paquette, used cars
	29-Regimbal Watch Makers
	33-Paquette Confectionery
	51-Dube J A variety store
Marquette Avenue (1-115)	-All Residential

1961	
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Ave	nue, Ottawa, Ontario
	10-Valiquette Garage
	14-Marquette Confectionery
Michel Circle (All)	-All Residential
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-All Residential
	72-Eastview Iron Works
Ste Monique Street (200-255)	-All Residential

	1956	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario		
Site Listing:	-Residential (1 Tenant)	
Adjacent Properties:		
Ferland Street (240-255)	-All Residential	
Acacia Avenue (2-10 even)	-All Residential	
Beechwood Avenue (192-280 even)	-All Residential	
	196-Martin Gro	
	222-Hurd's Service Station	

	1956
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet A	venue. Ottawa. Ontario
	236-Linden Motors garage
	266-Carey Serv Sta
	270-Beechwood Flowers
	280-Beechwood Cemetery
Beechwood Avenue (207-265 odd)	-No Listings Within Radius
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-All Residential
Corona Avenue (35-60)	-All Residential
Frechette Street (245-260)	-All Residential
Garneau Street (240-265)	-All Residential
	249-Belanger Spring Works garage
Genest Street (190-200)	-All Residential
Green Avenue (445-455)	-All Residential
Hector Hotto Way (225-240)	-Street Not Listed
Hector Hotte Way (225-240)	

	1956
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Ave	nue. Ottawa. Ontario
Jolliet Avenue (1-120)	-All Residential
	55-Quesnel's Confectionery
	40-Faucher gro and rest
Juliana Road (1-15)	-All Residential
Lavergne Street (1-130)	-All Residential
Marier Avenue (1-85 odd)	-All Residential
	29-Regimbal Watch Makers
	51-Dube J A variety store
Marquette Avenue (1-115)	-All Residential
	10-Valiquette Garage
	14-Gagnon, gro and rest
Michel Circle (All)	-Street Not Listed
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-All Residential
	62-Eastview Iron Works
	84-Montfort Printers

1956	
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Ste Monique Street (200-255)	-All Residential

	1951	
Project Number: 63115.04		
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet		
Site Listing:	-Address Not Listed	
Adjacent Properties:		
Ferland Street (Formerly Burton) (240-255)	-All Residential	
Acacia Avenue (2-10 even)	-All Residential	
Beechwood Avenue (192-280 even)	-All Residential	
	196-Martin Gro	
	222-Capital Riding School	
	236-Rockcliffe Riding Club	
	270-Frith's Flowers	
	280-Beechwood Cemetery	
Beechwood Avenue (207-265 odd)	-No Listings Within Radius	
Black Maple Private (All)	-Street Not Listed	
Carsdale Avenue (15-25)	-Not Built On	

1951	
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet	: Avenue, Ottawa, Ontario
Corona Avenue (35-60)	-No Listings Within Radius
Frechette Street (245-260)	-All Residential
Garneau Street (240-265)	-All Residential
Genest Street (190-200)	-All Residential
Green Avenue (445-455)	-All Residential
(227.240)	
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-All Residential
Juliana Road (Formerly Athlone) (1-15)	-No Listings Within Radius
Lavergne Street (1-130)	-Street Not Listed
Marier Avenue (1-85 odd)	-All Residential
	51-Dube J A variety store
Marquette Avenue (1-115)	-All Residential
	14-Societe des Artisans Canadiens Francais

	1951
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Aver	nue, Ottawa, Ontario
Michel Circle (All)	-Street Not Listed
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-All Residential
Ste Monique Street (200-255)	-All Residential

1946	
Project Number: 63115.04	
-Address Not Listed	
Adjacent Properties:	
-Not Built On	
-No Listings Within Radius	
-All Residential	
200-Frith's Flowers	
202-Beechwood Cemetery	
-No Listings Within Radius	
	t Avenue, Ottawa, Ontario -Address Not Listed -Not Built On -Not Built On -No Listings Within Radius -All Residential 200-Frith's Flowers 202-Beechwood Cemetery

1946	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-Not Built On
Corona Avenue (35-60)	-Not Built On
Frechette Street (245-260)	-Street Not Listed
Garneau Street (240-265)	-Street Not Listed
Genest Street (190-200)	-Street Not Listed
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-Street Not Listed
Juliana Road (Formerly Athlone) (1-15)	-Street Not Listed
Lovergeo Street (1.120)	Street Net Listed
Lavergne Street (1-130)	-Street Not Listed
Maxier Avenue (1.95 add)	
Marier Avenue (1-85 odd)	-All Residential
	79-Deschamps, rest

	1946
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Aver	nue, Ottawa, Ontario
Marquette Avenue (1-115)	-Street Not Listed
Michel Circle (All)	-Street Not Listed
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-Street Not Listed
Ste Monique Street (200-255)	-Street Not Listed

1941		
Project Number: 63115.04		
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Aver		
Site Listing:	-Address Not Listed	
Adjacent Properties:		
Ferland Street (Formerly Burton) (240-255)	-Not Built On	
Acacia Avenue (2-10 even)	-No Listings Within Radius	
Beechwood Avenue (192-280 even)	-All Residential	
	200-Frith's Flowers	
	202-Beechwood Cemetery	

1941		
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario		
Beechwood Avenue (207-265 odd)	-No Listings Within Radius	
Black Maple Private (All)	-Street Not Listed	
Carsdale Avenue (15-25)	-Not Built On	
Corona Avenue (35-60)	-Not Built On	
Frechette Street (245-260)	-Street Not Listed	
Garneau Street (240-265)	-Street Not Listed	
Genest Street (190-200)	-Street Not Listed	
Green Avenue (445-455)	-All Residential	
Hector Hotte Way (225-240)	-Street Not Listed	
Jolliet Avenue (1-120)	-Street Not Listed	
Juliana Road (Formerly Athlone) (1-15)	-Street Not Listed	
Lavergne Street (1-130)	-Street Not Listed	

1941		
Project Number: 63115.04		
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet		
Marier Avenue (1-85 odd)	-All Residential	
	55-Charbonneau, elect	
	79-Deschamps, rest	
Marquette Avenue (1-115)	-Street Not Listed	
Michel Circle (All)	-Street Not Listed	
Oakhill Road (475-490)	-All Residential	
Ste Cecille Street (1-100)	-Street Not Listed	
Ste Monique Street (200-255)	-Street Not Listed	

1936 Project Number: 63115.04	
Site Listing:	-Address Not Listed
Adjacent Properties:	
Ferland Street (Formerly Burton) (240-255)	-Not Built On
Acacia Avenue (2-10 even)	-No Listings Within Radius
Beechwood Avenue (192-280 even)	-All Residential

1936	
Project Number: 63115.04 Site Address: 24240, 242 and 244 Ferland Street and 43 Jol	liat Avanua Attawa Antaria
Site Audress. 24240, 242 and 244 Fernand Street and 45 Joh	200-Frith's Flowers
	-Beechwood Cemetery
Beechwood Avenue (207-265 odd)	-No Listings Within Radius
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-Not Built On
Corona Avenue (35-60)	-Not Built On
Frechette Street (245-260)	-Street Not Listed
Garneau Street (240-265)	-Street Not Listed
Genest Street (190-200)	-Street Not Listed
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-Street Not Listed
Juliana Road (Formerly Athlone) (1-15)	-Street Not Listed

1936		
Project Number: 63115.04 Site Address: 24240, 242 and 244 Ferland Street and 43 Iolliet	Project Number: 63115.04 Site Address: 24240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Lavergne Street (1-130)	-Street Not Listed	
Marier Avenue (1-85 odd)	-All Residential	
	7-Auger, barber	
	55-Charbonneau, elect	
	79-Gravelle, rest	
Marquette Avenue (1-115)	-Street Not Listed	
Michel Circle (All)	-Street Not Listed	
Oakhill Road (475-490)	-All Residential	
Ste Cecille Street (1-100)	-Street Not Listed	
Ste Monique Street (200-255)	-Street Not Listed	

	1931
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Ave	enue, Ottawa, Ontario
Site Listing:	-Address Not Listed
Adjacent Properties:	
Ferland Street (Formerly Burton) (240-255)	-Not Built On

1931	
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Jol	liet Avenue, Ottawa, Ontario
Acacia Avenue (2-10 even)	-No Listings Within Radius
Beechwood Avenue (192-280 even)	-All Residential
	200-Frith's Flowers
Beechwood Avenue (207-265 odd)	-No Listings Within Radius
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-Street Not Listed
Corona Avenue (35-60)	-Street Not Listed
Frechette Street (245-260)	-Street Not Listed
Garneau Street (240-265)	-Street Not Listed
Genest Street (190-200)	-Street Not Listed
Green Avenue (445-455)	-All Residential
Hector Hotte Way (225-240)	-Street Not Listed

1931	
Project Number: 63115.04	
Site Address: 240, 242 and 244 Ferland Street and 43 Joli	
Jolliet Avenue (1-120)	-Street Not Listed
Juliana Road (Formerly Athlone) (1-15)	-Street Not Listed
Lavergne Street (1-130)	-Street Not Listed
Marier Avenue (1-85 odd)	-All Residential
	79-Parent, rest
Marquette Avenue (1-115)	-Street Not Listed
Michel Circle (All)	-Street Not Listed
Oakhill Road (475-490)	-All Residential
Ste Cecille Street (1-100)	-Street Not Listed
Ste Monique Street (200-255)	-Street Not Listed
Ste Monique Street (200-200)	

1926		
Project Number: 63115.04		
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario		
Site Listing:	-Address Not Listed	
Adjacent Properties:		

1926	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet A	Avenue, Ottawa, Ontario
Ferland Street (Formerly Burton) (240-255)	-Street Not Listed
Acacia Avenue (2-10 even)	-Street Not Listed
Beechwood Avenue (192-280 even)	-All Residential
Beechwood Avenue (207-265 odd)	-No Listings Within Radius
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-Street Not Listed
Corona Avenue (35-60)	-Street Not Listed
Frechette Street (245-260)	-Street Not Listed
Garneau Street (240-265)	-Street Not Listed
Genest Street (190-200)	-Street Not Listed
Green Avenue (445-455)	-Street Not Listed
Hector Hotte Way (225-240)	-Street Not Listed

1926	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Jolliet Avenue (1-120)	-Street Not Listed
Juliana Road (Formerly Athlone) (1-15)	-Street Not Listed
Lavergne Street (1-130)	-Street Not Listed
Marier Avenue (1-85 odd)	-Street Not Listed
Marquette Avenue (1-115)	-Street Not Listed
Michel Circle (All)	-Street Not Listed
Oakhill Road (475-490)	-Not Built On
Ste Cecille Street (1-100)	-Street Not Listed
Ste Monique Street (200-255)	-Street Not Listed

1921		
Project Number: 63115.04		
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario		
Site Listing:	-Address Not Listed	
Adjacent Properties:		
Ferland Street (Formerly Burton) (240-255)	-Street Not Listed	

1921	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolli	et Avenue, Ottawa, Ontario
Acacia Avenue (2-10 even)	-Street Not Listed
Beechwood Avenue (192-280 even)	-All Residential
Beechwood Avenue (207-265 odd)	-No Listings Within Radius
Plack Maria Driveta (All)	Street Net Listed
Black Maple Private (All)	-Street Not Listed
Conside la Augusta (15.25)	Ctreat Nat Listad
Carsdale Avenue (15-25)	-Street Not Listed
Corona Avenue (35-60)	-Street Not Listed
Frechette Street (245-260)	-Street Not Listed
Garneau Street (240-265)	-Street Not Listed
Genest Street (190-200)	-Street Not Listed
Green Avenue (445-455)	-Street Not Listed
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-Street Not Listed

1921	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Juliana Road (Formerly Athlone) (1-15)	-Street Not Listed
Lavergne Street (1-130)	-Street Not Listed
Marier Avenue (1-85 odd)	-Street Not Listed
Marquette Avenue (1-115)	-Street Not Listed
Michel Circle (All)	-Street Not Listed
Oakhill Road (475-490)	-Not Built On
Ste Cecille Street (1-100)	-Street Not Listed
Ste Monique Street (200-255)	-Street Not Listed

	1916	
Project Number: 63115.04		
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Aver	nue, Ottawa, Ontario	
Site Listing:	-Address Not Listed	
Adjacent Properties:		
Ferland Street (Formerly Burton) (240-255)	-Street Not Listed	

1916		
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Io	Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Acacia Avenue (2-10 even)	-Street Not Listed	
Beechwood Avenue (192-280 even)	-All Residential	
Beechwood Avenue (207-265 odd)	-No Listings Within Radius	
Black Maple Private (All)	-Street Not Listed	
Carsdale Avenue (15-25)	-Street Not Listed	
Corona Avenue (35-60)	-Street Not Listed	
Frechette Street (245-260)	-Street Not Listed	
Garneau Street (240-265)	-Street Not Listed	
Genest Street (190-200)	-Street Not Listed	
Green Avenue (445-455)	-Street Not Listed	
Hector Hotte Way (225-240)	-Street Not Listed	
Jolliet Avenue (1-120)	-Street Not Listed	

1916		
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolli	Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Juliana Road (Formerly Athlone) (1-15)	-Street Not Listed	
Lavergne Street (1-130)	-Street Not Listed	
Marier Avenue (1-85 odd)	-Street Not Listed	
Marquette Avenue (1-115)	-Street Not Listed	
Michel Circle (All)	-Street Not Listed	
Oakhill Road (475-490)	-Not Built On	
Ste Cecille Street (1-100)	-Street Not Listed	
Ste Monique Street (200-255)	-Street Not Listed	

	1911	
Project Number: 63115.04		
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Aver	nue, Ottawa, Ontario	
Site Listing:	-Address Not Listed	
Adjacent Properties:		
Ferland Street (Formerly Burton) (240-255)	-Street Not Listed	

1911	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jollie	et Avenue. Ottawa. Ontario
Acacia Avenue (2-10 even)	-Street Not Listed
Beechwood Avenue (192-280 even)	-All Residential
Beechwood Avenue (207-265 odd)	-No Listings Within Radius
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-Street Not Listed
Corona Avenue (35-60)	-Street Not Listed
Frechette Street (245-260)	-Street Not Listed
Garneau Street (240-265)	-Street Not Listed
Genest Street (190-200)	-Street Not Listed
Green Avenue (445-455)	-Street Not Listed
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-Street Not Listed

1911	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Juliana Road (Formerly Athlone) (1-15)	-Street Not Listed
Lavergne Street (1-130)	-Street Not Listed
Marier Avenue (1-85 odd)	-Street Not Listed
Marquette Avenue (1-115)	-Street Not Listed
Michel Circle (All)	-Street Not Listed
Oakhill Road (475-490)	-Not Built On
Ste Cecille Street (1-100)	-Street Not Listed
Ste Monique Street (200-255)	-Street Not Listed

	1906	
Project Number: 63115.04		
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario		
Site Listing:	-Address Not Listed	
Adjacent Properties:		
Ferland Street (Formerly Burton) (240-255)	-Street Not Listed	

1906	
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario	
Acacia Avenue (2-10 even)	-Street Not Listed
Beechwood Avenue (192-280 even)	-All Residential
Beechwood Avenue (207-265 odd)	-No Listings Within Radius
Black Maple Private (All)	-Street Not Listed
Carsdale Avenue (15-25)	-Street Not Listed
Corona Avenue (35-60)	-Street Not Listed
Frechette Street (245-260)	-Street Not Listed
Garneau Street (240-265)	-Street Not Listed
Genest Street (190-200)	-Street Not Listed
Green Avenue (445-455)	-Street Not Listed
Hector Hotte Way (225-240)	-Street Not Listed
Jolliet Avenue (1-120)	-Street Not Listed

1906				
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolli	Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario			
Juliana Road (Formerly Athlone) (1-15)	-Street Not Listed			
Lavergne Street (1-130)	-Street Not Listed			
Marier Avenue (1-85 odd)	-Street Not Listed			
Marquette Avenue (1-115)	-Street Not Listed			
Michel Circle (All)	-Street Not Listed			
Oakhill Road (475-490)	-Street Not Listed			
Ste Cecille Street (1-100)	-Street Not Listed			
Ste Monique Street (200-255)	-Street Not Listed			

1900				
Project Number: 63115.04				
Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Ave	nue, Ottawa, Ontario			
Site Listing:	-Address Not Listed			
Adjacent Properties:				
Ferland Street (Formerly Burton) (240-255)	-Street Not Listed			
Acacia Avenue (2-10 even)	-Street Not Listed			

1900			
Project Number: 63115.04			
Site Address: 240, 242 and 244 Ferland Street and 43 Jolli	et Avenue, Ottawa, Ontario		
Receivered Augure (102,200 such)			
Beechwood Avenue (192-280 even)	-No Listings Within Radius		
Beechwood Avenue (207-265 odd)	-No Listings Within Radius		
Black Maple Private (All)	-Street Not Listed		
Carsdale Avenue (15-25)	-Street Not Listed		
Corona Avenue (35-60)	-Street Not Listed		
Frechette Street (245-260)	-Street Not Listed		
Garneau Street (240-265)	-Street Not Listed		
Genest Street (190-200)	-Street Not Listed		
Crean Avenue (445 455)	Ctract Nat Listad		
Green Avenue (445-455)	-Street Not Listed		
Hector Hotte Way (225-240)	-Street Not Listed		
Iolliot Avenue (1.120)	-Street Not Listed		
Jolliet Avenue (1-120)			
Juliana Road (Formerly Athlone) (1-15)	-Street Not Listed		

1900			
Project Number: 63115.04 Site Address: 240, 242 and 244 Ferland Street and 43 Jolliet Avenue, Ottawa, Ontario			
Site Address: 240, 242 and 244 Periand Street and 45 Joinet Ave			
Lavergne Street (1-130)	-Street Not Listed		
Marier Avenue (1-85 odd)	-Street Not Listed		
	-Street Not Listen		
Marquette Avenue (1-115)	-Street Not Listed		
Michel Circle (All)	-Street Not Listed		
Oakhill Road (475-490)	-Not Built On		
Ste Cecille Street (1-100)	-Street Not Listed		
Ste Monique Street (200-255)	-Street Not Listed		

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$\boldsymbol{\nu}$	Unitario	ServiceOntario

PAGE 1 OF 1 PREPARED FOR EEGOOLAB ON 2019/08/14 AT 14:44:32

OFFICE #4

LAND

REGISTRY

04230-0317 (LT)

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

#### PROPERTY DESCRIPTION: PCL 265-1, SEC 4M-25 ; LTS 265 & 266, PL 4M-25 ; VANIER/GLOUCESTER

#### PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE ABSOLUTE <u>RECENTLY:</u> FIRST CONVERSION FROM BOOK OM-6 <u>PIN CREATION DATE:</u> 1997/03/17

OWNERS' NAMES METRO DEVELOPMENT CORPORATION

<u>CAPACITY</u> <u>SHARE</u>

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
**EFFECTIVE	2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATIO	ON DATE" OF 1997/03/17 ON THIS PIN**		
**WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1997/03/17**			
** PRINTOUT	INCLUDES ALI	DOCUMENT TYPES (DE	LETED INSTRUMENTS NO	DT INCLUDED) **		
LT64159	1965/11/19	BYLAW				С
OC62955	2002/04/23	TRANSFER	\$190,000	EYAMIE INVESTMENTS INC.	METRO DEVELOPMENT CORPORATION	С
OC2130792	2019/08/14	NO CHNG ADDR OWNER		METRO DEVELOPMENT CORPORATION		





File Number: D06-03-19-0114

August 28, 2019

Kathryn Maton Gemtec 32 Steacie Drive Ottawa, Ontario, K2K 2A9

Sent via email [kathryn.maton@gemtec.ca]

Dear Ms. Maton,

### Re: Information Request 240 Ferland Street, Ottawa, Ontario ("Subject Property")

### Internal Department Circulation

The Planning, Infrastructure and Economic Development Department has the following information in response to your request for information regarding the Subject Property:

• No information was returned on the Subject Property from Departmental circulation.

### Search of Historical Land Use Inventory

This acknowledges receipt of the signed Disclaimer regarding your request for information from the City's Historical Land Use Inventory (HLUI 2005) database for the Subject Property.

A search of the HLUI database revealed the following information:

• There are no activities associated with the Subject Property.

The HLUI database was also searched for activity associated with properties located within 250m of the Subject Property. The search revealed the following:

 There are 25 activities associated with properties located within 250m of the Subject Property: Activity Numbers 4686, 6143, 14059, 2010, 4741, 14246, 12085, 8104, 1793, 1794, 3108, 14645, 1792, 8362, 1523, 11827, 13750, 1795, 8559, 8141, 3180, 6740, 8503 and 1504.

Shaping our future together Ensemble, formons notre avenir City of Ottawa Planning, Infrastructure and Economic Development Department

110 Laurier Avenue West, 4th Floor Ottawa, ON K1P 1J1 Tel: (613) 580-2424 ext. 14743 Fax: (613) 560-6006 www.ottawa.ca Ville d'Ottawa Services de la planification, de l'infrastructure et du développement économique

110, avenue Laurier Ouest, 4e étage Ottawa (Ontario) K1P 1J1 Tél.: (613) 580-2424 ext. 14743 Téléc: (613) 560-6006 www.ottawa.ca Please note that Activity Numbers 14246, 1793, 3108, 14645, 1792 and 8362 have a PIN Certainty of "2". This identifier acknowledges that there is some uncertainty about the exact location of the land use activity and that the activity may or may not have been located on the Subject Property. All database entries with a PIN Certainty of "2" require independent verification as to their precise location.

A site map has been included to show the location of the Subject Property as well as the location of all the activities noted above, including the HLUI database's location of the Activity Numbers with a PIN Certainty of "2".

Additional information may be obtained by contacting:

### Ontario's Environmental Registry

The Environmental Registry found at <u>http://www.ebr.gov.on.ca/ERS-WEB-External/</u> contains "public notices" about environmental matters being proposed by all government ministries covered by the Environmental Bill of Rights. The public notices may contain information about proposed new laws, regulations, policies and programs or about proposals to change or eliminate existing ones. By using keys words i.e. name of proponent/owner and the address one can ascertain if there is any information on the proponent and address under the following categories: Ministry, keywords, notice types, Notice Status, Acts, Instruments and published date (all years).

### The Ontario Land Registry Office

Registration of real property is recorded in the Ontario Land Registry Office through the Land Titles Act or the Registry Act. Documents relating to title and other agreements that may affect your property are available to the public for a fee. It is recommended that a property search at the Land Registry Office be included in any investigation as to the historic use of your property. The City of Ottawa cannot comment on any documents to which it is not a party.

Court House 161 Elgin Street 4th Floor Ottawa ON K2P 2K1 Tel: (613) 239-1230 Fax: (613) 239-1422

Please note, as per the HLUI Disclaimer, that the information contained in the HLUI database has been compiled from publicly available records and other sources of information. The HLUI may contain erroneous information given that the records used as sources of information may be flawed. For instance, changes in municipal addresses over time may introduce error. Accordingly, all information from the HLUI database is provided on an "as is" basis with no representation or warranty

by the City with respect to the information's accuracy or exhaustiveness in responding to the request.

Furthermore, the HLUI database and the results of this search in no way confirm the presence or absence of contamination or pollution of any kind. This information is provided on the assumption that it will not be relied upon by any person for any purpose whatsoever. The City of Ottawa denies all liability to any persons attempting to rely on any information provided from the HLUI database.

Please note that in responding to your request, the City of Ottawa does not guarantee or comment on the environmental condition of the Subject Property. You may wish to contact the Ontario Ministry of Environment and Climate Change for additional information.

If you have any further questions or comments, please contact Samantha Gatchene at 613-580-2424 ext. 14743 or HLUI@ottawa.ca

Sincerely,

Sormon tha

Samantha Gatchene

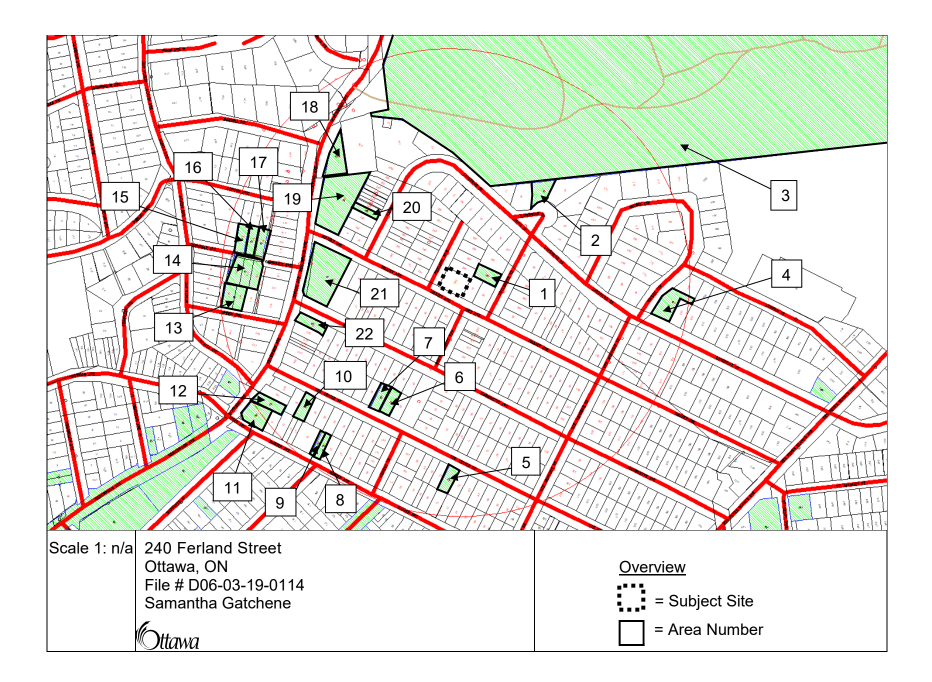
Per:

Michael Boughton, MCIP, RPP Senior Planner Development Review East Planning Services Planning, Infrastructure and Economic Development Department

MB/ SG

Enclosures

cc: File no. D06-03-19-0114



Area Number	HLUI Activities Associated with Area	HLUI Activities with a PIN Certainty of 2*		
1	4686			
2	6143			
3	14059, 1795 and 8559			
4	2010			
5	4741			
6	14246	14246		
7	14246	14246		
8	12085			
9	12085			
10	8104			
11	1793	1793		
12	1794			
13	3108	3108		
14	14645 and 3108	14645		
15	14645	14645		
16	14645	14645		
17	14645	14645		
18	1792 and 6740	1792		
19	8362 and 8503	8362		
20	1523			
21	11827, 1504, 8141 and 8362	8362		
22	13750			

\*This identifier acknowledges that there is some uncertainty about the exact location of the land use activity and that the activity may or may not have been located on the Subject Property. All database entries with a PIN Certainty of "2" require independent verification as to their precise location.



Planning, Infrastructure and Economic Development Department Services de la planification, de l'infrastructure et du développement économique

# Historical Land Use Inventory

Activity Numbers – Adjacent Properties

Activity ID:	46	686	Multiple PINS:	Ν
PIN Certainty:	1		Previous Activity ID(s) :	
Related PINS:		042300314		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks:		E R JONAS BLDG RESTO 253 FRECHETTE STREE Structural and Related Wo	Т,	
HL References 1:				
HL References 2: HL References 3:		2005 Select Phone		
NAICS	SIC			
238110	0			

#### **Company Name**

Year of Operation

E R JONAS BLDG RESTORATION LIMITED



Run On:

28 Aug 2019 at: 09:22:29

<b>Study Year</b> 1998	<b>PIN</b> 04230001		lulti-NAIC Y	Multiple Activities N
Activity ID:	6143	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID(s)	4410	
Related PINS:	042300013			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number Storage Tanks: HL References 1: HL References 2:	45 LAVERGNE STRE Machinery and Equip Bradley Kelly Constru	ENT RENTAL LIMITED EET, VANIER oment Rental and Leasing So uction Utilities listed in Unit 2		
HL References 3:				
NAICS SI	IC			
	91 91			
<b>O</b>				

#### **Company Name**

Goode-X Equipment Rental Ltd.

Bradley Kelly Construction Utilities (Unit 2)

Year of Operation

- c. 1998
- c. 1994-1996



Run On: 28 Aug 2019 at: 09:23:21

Study Year 1998	<b>PIN</b> 042300242	M	ulti-NAIC Y	Multiple Activities
Activity ID:		Multiple PINS:	Y	
PIN Certainty:	1	Previous Activity ID(s) :	6126	
Related PINS:	042300242			
Name: Address:	UNAMED TRANSFORM , OTTAWA	ER/ELECTRICAL FACILI	ΓY	
Facility Type: Comments 1: Comments 2:	Electric Power Systems UTM = 449075E, 503255	•		
Generator Number Storage Tanks: HL References 1:	-		-31G/5; 1967-EMR-SMB-NTS-31	/5-7th ed.;
HL References 2: HL References 3:				
NAICS SI	IC			

221119	491
221121	491
221111	491
221122	491
221112	491
221113	491

Company Name	Year of Operation
Unamed Transformer	c. 1967
Electrical Facility	c. 1985



Run On: 28 Aug 2019 at: 09:23:21

RPTC\_OT\_DEV0122

Study Year	<b>PIN</b> 042300242	Multi-NAIC	Multiple Activities

	1705		
Activity ID:	1795	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	3888
Related PINS:	042300242		
Name:	BEECHWOOD CEME	TERY & CREMATORIUM	
Address:	280 BEECHWOOD A	VENUE, OTTAWA	
Facility Type:	Funeral Services		
Comments 1:			
Comments 2:			
Generator Number	: ON1095400		
Storage Tanks:			
HL References 1:	CDMPI-1996		
HL References 2:			
HL References 3:	2000 PID		
NAICS SI	IC		
812220 97	73		
	73		
812220 0			

Company Name	Year of Operation
BEECHWOOD CEMETERY & CREMATORIUM	c. 2003
BEECHWOOD CEMETERY & CREMATORIUM	c. 2001
Beechwood Cemetery Crematorium, Beechwood Memorials	
BEECHWOOD CEMETERY & CREMATORIUM	c. 2000



RPTC\_OT\_DEV0122 Run On: 28 Aug 2019 at: 09:23:21

Report:

Study Year	<b>PIN</b> 042300242	Multi-NAIC	Multiple Activities
1000	012000212	·	

Activity ID:	8559	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s)	
Related PINS:	042300242		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Numbe Storage Tanks: HL References 1:			esale
HL References 2:			
HL References 3:	2001 Employment Surve	y	
NAICS	SIC		
811420 (	0		

### **Company Name**

LOBO'S UPHOLSTERING

### Year of Operation



Run On:

28 Aug 2019 at: 09:24:25

Study Year	PIN	Multi-NAIC	Multiple Activities
1998	042340104	Y	N

Activity ID:	2010	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s	): 5368
Related PINS:	042340104		
Name: Address: Facility Type: Comments 1: Comments 2:	CANADAS CAPITAL BUILDING SERVICE LIMITED 299 MICHEL CIRCLE, VANIER Service Industries Incidental to Air Transport		
Generator Number	r:		
Storage Tanks:			
HL References 1:	SC98		
HL References 2:	2001 Employment S		
HL References 3:	2001 Employment S	uivey	

NAICS	SIC
561791	995
561799	995
561740	972
812330	972
561722	0
561710	995
812310	972
561721	995
812320	972

### **Company Name**

Canadas Capital Building Service Ltd.

### Year of Operation

c. 1998

CANADAS CAPITAL BUILDING SERVICE LIMITED



Run On: 28 Aug 2019 at: 09:25:08

RPTC\_OT\_DEV0122

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042350145	Y	N

Activity ID:	4741	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	3879
Related PINS:	042350145		
Name: Address:	EASTVIEW IRON WOI 72 STE. CECILE STRE		
Facility Type: Comments 1: Comments 2:	Fabricated Structural Metal Products Industries		
Generator Number Storage Tanks:	:		
HL References 1: HL References 2: HL References 3:	M.1956, M.1961, M.1966		
NAICS SI	C		

NAICS	310
333619	308
336310	308
332810	294
336350	308
332710	308
493120	479
332311	302
331511	294
332420	302
493190	479
493130	479
332319	302

### **Company Name**

Eastview Iron Works

#### Year of Operation

c. 1956-1966



Run On:

28 Aug 2019 at: 09:25:56

Study Year 1998	-	IN 12350028	Multi-NAIC Y	Multiple Activities
Activity ID:	14246	Multiple PINS:	Y	
PIN Certainty:	2	Previous Activity	<b>ID(s):</b> 3878	
Related PINS:	042350028			
Name: Address:		AND DYE SHOP LE STREET, VANIER		
Facility Type: Comments 1:		ol and Cutlery Industries records show the site being Grinding	g vacant but 1956 Fips sho	w Union Tool & Dye Shop,
Comments 2:	0	Ū		
Generator Num	ber:			
Storage Tanks: HL References HL References 2		6		
HL References	3:			
NAICS	SIC			
333511 333619	306 308			

333619	308
336350	308
336310	308
332710	308
332510	306
333519	306

### **Company Name**

Union Tool and Dye Shop

### Year of Operation



Run On:

28 Aug 2019 at: 09:26:35

Study Year 1998	<b>PIN</b> 042	<b> </b> 350054	Multi-NAIC Y	Multiple Activities
Activity ID:	14246	Multiple PINS:	Y	
PIN Certainty:	2	Previous Activity	<b>/ ID(s) :</b> 3878	
Related PINS:	042350028			
Name: Address:	UNION TOOL A	ND DYE SHOP E STREET, VANIER		
Facility Type:		and Cutlery Industries		
Comments 1:	In Might 1956, r	ecords show the site being	g vacant but 1956 Fips sho	w Union Tool & Dye Shop,
Comments 2:	Welding and Gr	inding		
Generator Numbe	er:			
Storage Tanks:				
HL References 1:	M.1956; FIP1956			
HL References 2:				
HL References 3:				
NAICS	SIC			
333511	306			

<b>Company N</b>	lame
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333619

336350

336310

332710

332510 333519

Union Tool and Dye Shop

308

308

308 308

306

306

Year of Operation



Run On:

28 Aug 2019 at: 09:27:18

RPTC\_OT\_DEV0122

Study Year	<b>PIN</b> 042350074	Multi-NAIC	Multiple Activities

Activity ID:	12085	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(s) :	3964	
Related PINS:	042350075			
Name: Address:	29 MARIER AVENUE,			
Facility Type: Comments 1: Comments 2:	Recreational Vehicle Dealers (where servicing is present)			
Generator Number	:			
Storage Tanks:				
HL References 1:	CDMPI-1996; SC98			
HL References 2:				
HL References 3:	2001 Employment Surve	y		

304
281
304
0
304
281
281
304
656
281
304
304

### **Company Name**

### Year of Operation

REGIMBAL PLASTIC & METAL ENGRAVING LIMITED

Regimbal Plastic Engraving Ltd.

### c. 2001 c. 1996-1998



Run On:

RPTC\_OT\_DEV0122 28 Aug 2019 at: 09:27:58

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
2005	042350075	N	N

Activity ID:	12085	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(s) :	3964	
Related PINS:	042350075			
Name: Address:	REGIMBAL PLASTIC 29 MARIER AVENUE,	& METAL ENGRAVING LIM OTTAWA	ITED	
Facility Type:	Recreational Vehicle Dealers (where servicing is present)			
Comments 1:				
Comments 2:				
Generator Number	:			
Storage Tanks:				
HL References 1:	CDMPI-1996; SC98			
HL References 2:				
HL References 3:	2001 Employment Surve	у		

332118       304         323119       281         332720       304         811490       0         332439       304         323114       281         323116       281
332720         304           811490         0           332439         304           323114         281
811490         0           332439         304           323114         281
332439304323114281
323114 281
201
323116 281
201
332210 304
448310 656
323115 281
332431 304
339910 304

### **Company Name**

### Year of Operation

**REGIMBAL PLASTIC & METAL ENGRAVING LIMITED** 

Regimbal Plastic Engraving Ltd.

## c. 2001

c. 1996-1998



Run On:

28 Aug 2019 at: 09:28:45

RPTC\_OT\_DEV0122

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
2005	042350066	Y	

Activity ID:	8104	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	042350066		
Name: Address:	LAUZON ROOFING 18 STE. CECILE STRE	EET, OTTAWA	
Facility Type: Comments 1: Comments 2:	Exterior Close In Work		
Generator Number Storage Tanks:	r:		
HL References 1: HL References 2:			
HL References 3:	2001 Employment Survey	/	
NAICS S	IC		
238170 0 238160 0			
0 No			Veen of Onenetien

### **Company Name**

LAUZON ROOFING

#### Year of Operation



Run On: 28 Aug 2019 at: 09:29:43

Study Year 1998	r		<b>N</b> 2350082	Mu	ulti-NAIC Y	Multiple Activities
Activity ID:		1793	Multiple PINS:		N	
PIN Certaint	y: 2	2	Previous Activi	ty ID(s):	3705	
Related PINS	S:	042350082				
Name: Address: Facility Type		188 BEECHW	O CANADA SERVICE STA OOD AVENUE,	TION		
Comments 1		Motor Vehicles				
Comments 2		no pin for 188				
Generator Nu	umber:					
Storage Tank	(S:					
HL Reference	es 1:			1.1970, M.	1971, M.1976, M.	1980, M.1981, M.1982, M.1986, M.1990;
HL Reference	es 2:	CDMPI-1996; S0	-98			
HL Reference	es 3:	2005 Select Pho	ne			
NAICS	SIC	;				
811119	635	5				
447190	633					
447110	633					
811121 811112	635 635					
811112 811111	635 0	0				
811199	633	3				

Company Name	Year of Operation
BEECHWOOD CANADA SERVICE STATION	c. 2005
Arbour's Service Station	c. 1951-1990
Beechwood Canada Service Station	c. 1996-1998



Run On: 28 Aug 2019 at: 09:30:18

Study Year 2005		<b>PIN</b> 042350081	Multi-NAIC Y	Multiple Activities
Activity ID:	1794	Multiple PINS:	Y	
PIN Certainty:	1	Previous Activity I	D(s) :	

Related PINS:042350081Name:BEECHWOOD CANADA SERVICE STATION IN 190 BEECHWOOD AVENUE, VANIERAddress:190 BEECHWOOD AVENUE, VANIERFacility Type:Gasoline Service StationsComments 1:Comments 2:Generator Number:Storage Tanks:HL References 1:H. References 2:	PIN Certainty:	1 Previous Activity ID(s) :
Address:190 BEECHWOOD AVENUE, VANIERFacility Type:Gasoline Service StationsComments 1:Comments 2:Generator Number:Storage Tanks:HL References 1:Image: Comments 1:	Related PINS:	042350081
Storage Tanks: HL References 1:	Address: Facility Type: Comments 1:	
	Storage Tanks: HL References 1:	
HL References 3: 2005 Property Assessment		2005 Property Assessment

NAICS	SIC
447190	0
447110	0
811111	0

Company Name	Year of Operation
BEECHWOOD CANADA SERVICE STATION INC.	c. 2005
BEECHWOOD CANADA SERVICE STATION INC.	c. 2001



Run On:

RPTC\_OT\_DEV0122 28 Aug 2019 at: 09:31:24

Study Year 1998	<b>PIN</b> 042260126		Multi-NAIC Y	Multiple Activities
Activity ID:	3108	Multiple PINS:	N	
PIN Certainty:	2	Previous Activity ID(s)	: 4479	
Related PINS:	042260126			
Name: Address:	CARLINGTON ROOFIN 449 GREEN AVENUE,	-		
Facility Type: Comments 1: Comments 2:	Asphalt Roofing Indust			
Generator Number:	:			
Storage Tanks:				
HL References 1: HL References 2:	SC98			
HL References 3:				
NAICS SI	с			
23816042238150422383104223814042	23 23			

#### **Company Name**

324122 238220

272

424

Carlington Roofing Ltd.

#### Year of Operation



RPTC\_OT\_DEV0122 Report: Run On:

28 Aug 2019 at: 09:32:15

Study Year 1998		<b>PIN</b> 042260127	Multi-NAIC Y	Multiple Activities
Activity ID:	14645	Multiple PINS:	Y	
PIN Certaint	<b>y:</b> 2	Previous Activity	<b>ID(s)</b> : 2634	
Related PINS	-	-		
Name: Address:		F ROCKLIFF PARK ALE AVENUE, ROCKCLIFFE F	PARK	
Facility Type Comments 1 Comments 2	: Generator #	cles, Wholesale ¢ON1530600		
Generator Nu Storage Tank				
HL Reference HL Reference HL Reference	es 2:	970, M.1980; PID1994		
NAICS	SIC			
221330 562920 811310 221320 493120	499 499 551 499 479 499			

### **Company Name**

Village of Rockliffe Park

### Year of Operation



RPTC\_OT\_DEV0122 Report: Run On: 28 Aug 2019 at: 09:32:15

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042260127	Y	Y

Activity ID:	3180	Multiple PINS:	Y
PIN Certainty:	1	Previous Activity ID(	s) :
Related PINS:	042260127		
Name: Address:	CITY OF OT 25 CARSDAL		
Facility Type: Comments 1: Comments 2:	General Adm	inistrative Services	
Generator Numb	er:		
Storage Tanks:			
HL References 1	:		
HL References 2	:		
HL References 3	: 2001 Employm	ent Survey	
NAICS	SIC		
913910	0		
Company Nam	16		Year of Operation
			- 2001

CITY OF OTTAWA



Run On: 28 Aug 2019 at: 09:37:15

RPTC\_OT\_DEV0122

Study Year 1998	P	<b>N</b> 2260130	Multi-NAIC Y	Multiple Activities N
Activity ID:	14645	Multiple PINS:	Y	
PIN Certainty:	2	Previous Activity I	<b>D(s)</b> : 2634	
<b>Related PINS:</b>	042260127			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number Storage Tanks: HL References 1: HL References 2: HL References 3:	25 CARSDALE Motor Vehicles Generator #ON		RK	
	IC			
562920 4	99 99 51			
493120 4	99 79 99			
493130 4 493190 4	99 79 79 99			
415190 5 913910 8 415120 5	51 35 51 51			
	••			

### **Company Name**

811111

Village of Rockliffe Park

551

### Year of Operation



Run On:

28 Aug 2019 at: 09:37:42

RPTC\_OT\_DEV0122

Study Year 1998	<b>PIN</b> 042260	0129	Multi-NAIC Y	Multiple Activities
Activity ID:	14645	Multiple PINS:	Y	
PIN Certainty:	2	Previous Activity	<b>D(s)</b> : 2634	
Related PINS:	042260127			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number	Motor Vehicles, Wi Generator #ON153	ENUE, ROCKCLIFFE P/	ARK	
Storage Tanks:				
HL References 1:	M.1960, M.1970, M.1	1980; PID1994		
HL References 2:				
HL References 3:				
NAICS S	IC			
221330 4	99			
562920 4	99			
	51			
	99			
	79			
	99			
	79 79			
	99			
	55 51			
	35			
	51			
	51			
811111 5	51			

### **Company Name**

Village of Rockliffe Park

#### Year of Operation



Run On: 28 Aug 2019 at: 09:38:14

RPTC\_OT\_DEV0122

A	REA (Square Metres	s): 384.716	
		Multi-NAIC	Multiple Activities N
14645	Multiple PIN	IS: Y	
2	Previous Ac	ctivity ID(s): 2634	
042260127			
25 CARSDAL Motor Vehicle Generator #C	E AVENUE, ROCKCLI es, Wholesale 0N1530600	FFE PARK	
SIC			
499 499 551 499 479 479 479 479 499 551 835			
	F 0 14645 2 042260127 VILLAGE OF 25 CARSDAL Motor Vehicle Generator #O Fr: M.1960, M.1970 SIC 499 499 551 499 479 479 499 551	PIN 042260128 14645 Multiple PIN 2 Previous Ad 042260127 VILLAGE OF ROCKLIFF PARK 25 CARSDALE AVENUE, ROCKCLI Motor Vehicles, Wholesale Generator #ON1530600 er: M.1960, M.1970, M.1980; PID1994 SIC 499 499 551	PIN 042260128       Multi-NAIC Y         14645       Multiple PINS:       Y         2       Previous Activity ID(s) :       2634         042260127       VILLAGE OF ROCKLIFF PARK       25 CARSDALE AVENUE, ROCKCLIFFE PARK         Motor Vehicles, Wholesale Generator #ON1530600       6         previous Activity ID(s) :       2         scc       499         499       499         499       499         499       499         499       499         51       499         499       499         551       499         499       499         551       499         499       499         551       499         499       499         551       499         499       499         551       499         499       551

415120 551 415110 551 551 811111

### **Company Name**

Village of Rockliffe Park

#### Year of Operation



Run On:

28 Aug 2019 at: 09:39:02

RPTC\_OT\_DEV0122

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042300284	Y	

Activity ID:	1792	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s)	:
Related PINS:	042300284		
Name: Address: Facility Type: Comments 1: Comments 2:	BEECHWOOD ANIMA 266 BEECHWOOD AN Services Incidental to		cialties
Generator Numbe Storage Tanks: HL References 1: HL References 2:			
HL References 3:	2001 Employment Surve	у	
NAICS	SIC		
541940 (	)		

### **Company Name**

BEECHWOOD ANIMAL HOSPITAL

### Year of Operation



Study Year

#### **CITY OF OTTAWA**

HLUI ID: \_\_679EBK

AREA (Square Metres): 831.811

**PIN** 042300284

Activity ID:	6740	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID	<b>D(s)</b> : 1849
Related PINS:	042300284		
Name: Address:		LL SERVICE STATION VOOD AVENUE, VANIER	
Facility Type: Comments 1:			at this address during 1966 at the same time Houle Shell
Comments 2:	Service Static		11 W. 1970.
Generator Numl Storage Tanks:	ber:		
HL References 1 HL References 2		0, M.1961, M.1966, M.1970, M.197	1, M.1976, M.1980, M.1981, M.1982, M.1986, M.1990
HL References 3	3:		
NAICS	SIC		

Year of Operation

447110	633
447190	633
811199	633

### **Company Name**

Hoover Service Station	c. 1961
Houle Shell Service Station	c. 1960-1971
Carey Service Station	c. 1956



RPTC\_OT\_DEV0122 Report: Run On: 28 Aug 2019 at: 09:39:41

Study Year	<b>PIN</b> 042300349	Multi-NAIC Y	Multiple Activities

Activity ID:	8362	Multiple PINS:	Υ
PIN Certainty:	2	Previous Activity ID(s)	): 3909
Related PINS:	042300349		
Name: Address:	LINDEN MOTORS ( 236 BEECHWOOD		
Facility Type: Comments 1: Comments 2:	Motor Vehicle Repa	ir Shops	
Generator Numb Storage Tanks:	per:		
HL References 1 HL References 2	2:	76, M.1981, M.1982, M.1986, N	M.1990
HL References 3	3:		
NAICS	SIC		

811121	635
811119	635
811112	635

### **Company Name**

### Year of Operation

Linden Motors Garage



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042300349	Y	

Activity ID:	8503	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	2015
Related PINS:	042300349		
Name: Address: Facility Type: Comments 1: Comments 2:	LEO'S B.A. SERVICE 260 BEECHWOOD A Gasoline Service Stati Lot is listed as vacant	/ENUE, VANIER ons	
Generator Numbe Storage Tanks: HL References 1: HL References 2:		s, M.1970, M.1971, M.1976, M.	1980, M.1981, M.1982, M.1986, M.1990
HL References 3:			
NAICS	SIC		
447110	633 633 633		

### **Company Name**

Year of Operation

Report: Run On:

Fern Brisson Gulf Service Station	c. 1970-1980
Leo's B.A. Service Station	c. 1960-1971

RPTC\_OT\_DEV0122

28 Aug 2019 at: 09:39:41



Run On:

28 Aug 2019 at: 09:40:39

RPTC\_OT\_DEV0122

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042300344	Y	N

	4500			
Activity ID:	1523	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(s) :	4688	
Related PINS:	042300344			
Name:	BELANGER SPRI	BELANGER SPRING WORKS		
Address:	249 GARNEAU S	TREET, VANIER		
Facility Type:	Motor Vehicle Repair Shops			
Comments 1:				
Comments 2:				
Generator Number	r:			
Storage Tanks:				
HL References 1:	M.1960, M.1970, M.	1980		
HL References 2:				
HL References 3:				
NAICS S	IC			
	35			
811119 6	635			

### **Company Name**

811121

635

Belanger Spring Works

### Year of Operation



RPTC\_OT\_DEV0122 Report:

Run On:

28 Aug 2019 at: 09:41:39

Study Year 1998	<b>PIN</b> 0423	50001	Multi-NAIC Y	Multiple Activities
Activity ID:	11827	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity	ID(s) :	
<b>Related PINS:</b>	042350001			
Name: Address:	RUMARK HOLD 222 BEECHWOO	INGS LIMITED DD AVENUE, VANIER		
Facility Type:	Gasoline Service	Stations		

Comments 1: Comments 2: **Generator Number:** Storage Tanks:

HL References 1: HL References 2:

HL References 3: 2005 Property Assessment

NAICS	SIC
447190	0
447110	0

# **Company Name**

RUMARK HOLDINGS LIMITED

### Year of Operation

c. 2005



Study Year

### **CITY OF OTTAWA**

HLUI ID: \_\_679F39

AREA (Square Metres): 2402.334

**PIN** 042350001 Report: RPTC\_OT\_DEV0122 Run On: 28 Aug 2019 at: 09:41:39 334 Multi-NAIC Y Multiple Activities Y

Activity ID:1504Multiple PINS:IPIN Certainty:1Previous Activity ID(s):1Related PINS:042350001Name:AUTO SERVICESAddress:222 BEECHWOOD AVENUE, VANIERFacility Type:Motor Vehicles, WholesaleComments 1:Comments 2:Generator Number:Storage Tanks:HL References 1:HL References 2:HL References 3:2001 Employment Survey
Related PINS:042350001Name:AUTO SERVICESAddress:222 BEECHWOOD AVENUE, VANIERAddress:Motor Vehicles, WholesaleComments 1:
Name:AUTO SERVICESAddress:222 BEECHWOOD AVENUE, VANIERFacility Type:Motor Vehicles, WholesaleComments 1:Comments 2:Generator Number:Storage Tanks:HL References 1:HL References 2:HL References 3:2001 Employment SurveyNAICSSIC811110
Address:222 BEECHWOOD AVENUE, VANIERFacility Type:Motor Vehicles, WholesaleComments 1:Comments 2:Generator Number:Storage Tanks:HL References 1:HL References 2:2001 Employment SurveyNAICSSIC8111110
Facility Type:       Motor Vehicles, Wholesale         Comments 1:       Comments 2:         Generator Number:       Storage Tanks:         HL References 1:       HL References 2:         HL References 3:       2001 Employment Survey         NAICS       SIC         811111       0
Comments 1:       Comments 2:         Generator Number:       Storage Tanks:         HL References 1:       HL References 2:         HL References 3:       2001 Employment Survey         NAICS       SIC         811111       0
Comments 2:         Generator Number:         Storage Tanks:         HL References 1:         HL References 2:         HL References 3:         2001 Employment Survey         NAICS         SIC         811111         0
Generator Number:         Storage Tanks:         HL References 1:         HL References 2:         HL References 3:       2001 Employment Survey         NAICS       SIC         811111       0
Storage Tanks:         HL References 1:         HL References 2:         HL References 3:       2001 Employment Survey         NAICS       SIC         811111       0
HL References 1:         HL References 2:         HL References 3:       2001 Employment Survey         NAICS       SIC         811111       0
HL References 2:       2001 Employment Survey         NAICS       SIC         811111       0
HL References 3:       2001 Employment Survey         NAICS       SIC         811111       0
<b>NAICS SIC</b> 811111 0
811111 0
811111 0
Company Name
Company Name
AUTO SERVICES



## **CITY OF OTTAWA**

HLUI ID: \_\_679F39

 Report:
 RPTC\_OT\_DEV0122

 Run On:
 28 Aug 2019 at: 09:41:39

# AREA (Square Metres): 2402.334

Study Year 1998		<b>PIN</b> 042350001	Multi-NAIC Y	Multiple Activities
Activity ID:	8141	Multiple PIN	S: N	
PIN Certainty:	1	Previous Act	tivity ID(s): 2013	
Related PINS:	042350001			

Name:	KAVANAUGH'S ESSO
Address:	222 BEECHWOOD AVENUE,
Facility Type:	Motor Vehicles, Wholesale
Comments 1:	
Comments 2:	
Generator Number:	
Storage Tanks:	
HL References 1:	M.1956, M.1960, M.1961, M.1966, M.1970, M.1971, M.1976, M.1980, M.1981, M.1982, M.1986, M.1990; CDMPI-1996: SC98
HL References 2:	
HL References 3:	2005 Select Phone

NAICS	SIC
447110	633
811111	0
811199	633
488410	0
811121	635
811112	635
811199	0
811119	635
447190	633
811121	0

Company Name	Year of Operation
KAVANAUGH'S ESSO	c. 2001
Hurd's Service Station	c. 1956-1961
RUST CHECK	c. 2005
RUST CHECK	c. 2001
Kavanaugh's Esso Service Station	c. 1970-1998
KAVANAUGH'S ESSO	c. 2005



Run On:

RPTC\_OT\_DEV0122 Report: 28 Aug 2019 at: 09:41:39

Study Year	PIN	Multi-NAIC	Multiple Activities
1998	042350001	Y	Y

Activity ID:	8362	Multiple PINS:	Y
PIN Certainty:	2	Previous Activity ID(s) :	3909
Related PINS:	042300349		
Name:	LINDEN MOTORS GA	ARAGE	
Address:	236 BEECHWOOD A	VENUE, VANIER	
Facility Type:	Motor Vehicle Repair	Shops	
Comments 1:			
Comments 2:			
Generator Numb	er:		
Storage Tanks:			
HL References 1	M.1956, M.1971, M.1976	6, M.1981, M.1982, M.1986, M.	1990
HL References 2	:		
HL References 3	:		
NAICS	SIC		
011101	625		

811121	635
811119	635
811112	635

## **Company Name**

Year of Operation

Linden Motors Garage

c. 1956



### **CITY OF OTTAWA**

Report: RPTC\_OT\_DEV0122

Run On: 28 Aug 2019 at: 09:42:09

HLUI ID: \_\_679D63

AREA (Square Metres): 436.493

Study YearPINMulti-NAICMultiple Activities1998042350038YN

Activity ID:	13750	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	3820
Related PINS:	042350038		
Name: Address:		E GARAGE ETTE AVENUE, VANIER	
Facility Type: Comments 1: Comments 2:	Motor Vehic	le Repair Shops	
Generator Numbe Storage Tanks:	er:		
HL References 1: HL References 2: HL References 3:		961, M.1966, M.1971	
	SIC		
-	635		
811119	635		

811112

# **Company Name**

Valiquette Garage/Vanier Body Shop

635

# Year of Operation

c. 1956-1961

Ministry of the Environment, Conservation and Parks

Access and Privacy Office

12<sup>th</sup> Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement, de la Protection de la nature et des Parcs

Bureau de l'accès à l'information et de la protection de la vie privée

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



August 14, 2019

Kathryn Maton Gemtec Consulting Engineers and Scientists 23 Steacie Drive Ottawa, ON K2K 2A9

Dear Kathryn Maton:

### RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2019-05384, Your Reference 63115.04

This letter is in response to your request made pursuant to the *Freedom of Information and Protection of Privacy Act* relating to 240, 244, Ferland Street, 43 Jolliet Avenue, Ottawa.

After a thorough search through the files of the Ministry's Ottawa District Office, Investigations and Enforcement Branch, Environmental Assessment and Permissions 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 Dany Briollais at 416-314-4075 or dany.briollais@ontario.ca.

Yours truly,

Janet Dadufalza Manager, Access and Privacy

# **Kathryn Maton**

From: Sent: To: Subject: Public Information Services <publicinformationservices@tssa.org> Tuesday, August 6, 2019 3:07 PM Kathryn Maton RE: Tank Search

# No Records Found

Hello,

Thank you for your request for confirmation of public information.

• We confirm that there are no fuel storage tanks records in our database at the subject address(es).

For a further search in our archives please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?\_mid\_=392</u> and email the completed form to <u>publicinformationservices@tssa.org</u> or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Kind regards,



#### Connie Hill | Public Information Agent Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3383 | Fax: +1-416-231-6183 | E-Mail: <u>publicinformationservices@tssa.org</u> www.tssa.org

**- 1 24 69 147**2018

From: Kathryn Maton <kathryn.maton@gemtec.ca>
Sent: August 6, 2019 11:58 AM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: Tank Search

Good morning,

I would like to know if there are any underground fuel storage tanks, aboveground fuel storage tanks, hoists or elevators at the following addresses in Ottawa, Ontario:

- 242 Ferland Street
- 244 Ferland Street
- 43 Jolliet Avenue

Thank you!

Kathryn

Kathryn Maton, C.E.T., EP
Ottawa, ON
tel: 613.836.1422 / toll-free: 1.877.243.6832
mobile: 613.858.0886 / fax: 613.836.9731

This electronic message and any attached documents are intended only for the named recipients. This communication from the Technical Standards and Safety Authority may contain information that is privileged, confidential or otherwise protected from disclosure and it must not be disclosed, copied, forwarded or distributed without authorization. If you have received this message in error, please notify the sender immediately and delete the original message.

# **Kathryn Maton**

From:Public Information Services <publicinformationservices@tssa.org>Sent:Friday, August 9, 2019 4:47 PMTo:Kathryn MatonSubject:RE: Tank search

Good afternoon,

Thank you for your request for confirmation of public information.

We confirm that there are no records in our database of any fuel storage tanks or elevating devices at the subject addresses.

For a further search in our archives (fuels only) please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx? mid =392</u> and email the completed form to <u>publicinformationservices@tssa.org</u> or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.



Sherees Thompson | Public Information Agent Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3363 | Fax: +1-416-231-6183 | E-Mail: <u>sthompson@tssa.org</u>



From: Kathryn Maton <kathryn.maton@gemtec.ca>
Sent: August 9, 2019 2:20 PM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: Tank search

Good afternoon,

I would like to know if there are any underground fuel storage tanks, aboveground fuel storage tanks, hoists or elevators at 240 Ferland Street, Ottawa, Ontario.

Thanks,

Kathryn

Kathryn Maton, C.E.T., EP
Ottawa, ON
tel: 613.836.1422 / toll-free: 1.877.243.6832
mobile: 613.858.0886 / fax: 613.836.9731

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# APPENDIX D

ERIS Database Report



**Project Property:** 

Project No: Report Type: Order No: Requested by:

**Date Completed:** 

Phase One ESA 240 Ferland Street, Ottawa, Ontario Ottawa ON 63115.04 Quote - Custom-Build Your Own Report 20190806046 GEMTEC Consulting Engineers and Scientists Limited (Ontario) August 8, 2019

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# **Executive Summary**

#### Property Information:

**Project Property:** 

Project No:

63115.04

Phase One ESA

### Order Information:

Order No: Date Requested: Requested by: Report Type: 20190806046 August 6, 2019 GEMTEC Consulting Engineers and Scientists Limited (Ontario) Quote - Custom-Build Your Own Report

#### Historical/Products:

Insurance Products Land Title Search Fire Insurance Maps/Inspection Reports/Site Plans Current Land Title Search

240 Ferland Street, Ottawa, Ontario Ottawa ON

# Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Ν	-	-	-
CA	Certificates of Approval	Y	0	4	4
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	1	1
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Ν	-	-	-
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of TSSA Expired Facilities	Y	0	13	13
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FST	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	20	20
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	2	2
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	TSSA Incidents	Y	0	1	1
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	TSSA Pipeline Incidents	Y	0	2	2
PRT	Private and Retail Fuel Storage Tanks	Y	0	1	1
PTTW	Permit to Take Water	Y	0	2	2
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	2	2
RST	Retail Fuel Storage Tanks	Y	0	2	2
SCT	Scott's Manufacturing Directory	Y	0	3	3
SPL	Ontario Spills	Y	0	24	24
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Ν	-	-	-
	-	Total:	0	82	82

# 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

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>1</u>	SPL	PRIVATE RESIDENCE	250 FERIAND STREET VANIER FURNACE OIL TANK GLOUCESTER CITY ON K1L 7T6	NNE/30.3	0.57	<u>27</u>
<u>2</u>	SPL	PRIVATE RESIDENCE	243 FERIND STREET FURNACE OIL TANK VANIER CITY ON	NW/30.8	0.57	<u>27</u>
<u>3</u>	SPL	PRIVATE RESIDENCE	247 FERIAND FURNACE OIL TANK VANIER CITY ON K1L 7T5	NNW/35.8	0.57	<u>28</u>
<u>4</u>	SPL		37 Jolliete Ave Ottawa ON	WNW/38.4	0.57	<u>28</u>
<u>5</u>	SPL	Enbridge Gas Distribution Inc.	230 Hector-Hotty Way Ottawa ON	S/56.9	-0.49	<u>29</u>
<u>6</u>	SPL	Enbridge Energy Distribution Inc.	250 Frechette St. Ottawa ON	E/60.8	1.20	<u>29</u>
<u>7</u>	SPL	Enbridge Gas Distribution Inc.	in front of 42 Lavergne Street Ottawa ON	NNE/65.5	1.90	<u>30</u>
<u>8</u>	SPL	Enbridge Gas Distribution Inc.	252 Garneau St, Vanier Ottawa ON	NNW/74.8	0.49	<u>30</u>
<u>9</u>	HINC		26 LAVERGNE STREET OTTAWA ON	N/89.1	0.67	<u>31</u>
<u>10</u>	PINC		249 GARNEAU ST, VANIER ON	NW/111.0	1.27	<u>31</u>
<u>11</u>	SPL	PRIVATE RESIDENCE	80 LAVERNE STREET FURNACE OIL TANK VANIER CITY ON	E/116.8	1.68	<u>31</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>12</u>	SPL	Enbridge Gas Distribution Inc.	9 Jolliet Ave Ottawa ON	WNW/117.5	1.11	<u>32</u>
<u>13</u>	SPL	Enbridge Gas Distribution Inc.	84 Jolliet St Ottawa ON	SE/122.7	0.57	<u>32</u>
<u>14</u>	SPL	Enbridge Gas Distribution Inc.	79 Marquette Ave, Vanier Ottawa ON	SSE/123.1	0.57	<u>33</u>
<u>15</u>	SPL		259 Garneau Street Ottawa ON	NNW/130.2	1.27	<u>33</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON	W/136.5	1.01	<u>34</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON	W/136.5	1.01	<u>34</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>34</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON	W/136.5	1.01	<u>35</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>35</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>35</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>35</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON	W/136.5	1.01	<u>36</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>36</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON	W/136.5	1.01	<u>36</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>36</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>37</u>
<u>16</u>	EXP	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>37</u>
<u>16</u>	FST	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>37</u>
<u>16</u>	FST	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>37</u>
<u>16</u>	FST	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>38</u>
<u>16</u>	FSTH	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>38</u>
<u>16</u>	FSTH	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	W/136.5	1.01	<u>39</u>
<u>16</u>	GEN	Domicile Developments INC.	222 Beechwood Avenue Ottawa ON	W/136.5	1.01	<u>39</u>
<u>16</u>	GEN	KAVANAUGH'S ESSO	222 BEACHWOOD AVE VANIER ON	W/136.5	1.01	<u>40</u>
<u>16</u>	INC		222 BEECHWOOD AVENUE, OTTAWA ON	W/136.5	1.01	<u>40</u>
<u>16</u>	PINC		222 Beechwood, Ottawa ON	W/136.5	1.01	<u>41</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	PRT	KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L8A7	W/136.5	1.01	<u>41</u>
<u>16</u>	PTTW	The Kavanaugh on Beechwood Inc.	222 Beechwood Avenue, Ottawa, Ontario + + + + 9 Marquette Avenue, Ottawa, Ontario + + + + 8 Jolliet Avenue, Ottawa, Ontario CITY OF OTTAWA ON	W/136.5	1.01	<u>42</u>
<u>16</u>	PTTW	The Kavanaugh on Beechwood Inc.	222 Beechwood Ave, Including the area bound by 9 Marquette Avenue and 8 Jolliet Avenue, Ottawa CITY OF OTTAWA ON	W/136.5	1.01	<u>42</u>
<u>16</u>	RSC		222 BEECHWOOD AVENUE, OTTAWA, ON K1L 8A7 Ottawa ON	W/136.5	1.01	<u>43</u>
<u>16</u>	RST	KAVANAUGH'S ESSO SERVICE CENTRE	222 BEECHWOOD AVE VANIER ON K1L 8A7	W/136.5	1.01	<u>44</u>
<u>16</u>	RST	KAVANAUGH'S ESSO SERVICE CENTRE	222 BEECHWOOD AVE VANIER ON K1L8A7	W/136.5	1.01	<u>44</u>
<u>17</u>	SPL		92 Jolliet Ave Ottawa ON	SE/146.4	1.42	<u>44</u>
<u>17</u>	SPL		92 Joliet Ave Ottawa ON	SE/146.4	1.42	<u>45</u>
<u>18</u>	SPL		261 Garneau St Ottawa ON	NNW/150.7	1.82	<u>45</u>
<u>19</u>	GEN	City of Ottawa	220 Beechwood Avenue Ottawa ON K1L 8A8	WSW/156.0	1.57	<u>46</u>
<u>19</u>	GEN	City of Ottawa	220 Beechwood Avenue Ottawa ON K1L 8A8	WSW/156.0	1.57	<u>46</u>
<u>19</u>	GEN	City of Ottawa	220 Beechwood Avenue Ottawa ON K1L 8A8	WSW/156.0	1.57	<u>46</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	City of Ottawa Parks, Bldg & Grounds Ops & Mtce Branch	220 Beechwood Avenue Ottawa ON K1L 8A8	WSW/156.0	1.57	<u>46</u>
<u>19</u>	GEN	City of Ottawa Parks, Bldg & Grounds Ops & Mtce Branch	220 Beechwood Avenue Ottawa ON K1L 8A8	WSW/156.0	1.57	<u>47</u>
<u>20</u>	SPL	Enbridge Gas Distribution Inc.	Beachwood and Marquette Ottawa ON	W/156.9	1.57	<u>47</u>
<u>21</u>	SPL		Ste. Cecile and Genest Ottawa ON	SSW/164.9	0.57	<u>47</u>
<u>22</u>	SPL	PRIVATE OWNER	241 BEECHWOOD AVE. STORAGE TANK/BARREL ROCKCLIFFE PARK VILL. ON K1M 1L2	WNW/169.1	3.63	<u>48</u>
<u>23</u>	GEN	Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON	NW/171.9	1.54	<u>48</u>
<u>23</u>	GEN	Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON	NW/171.9	1.54	<u>49</u>
<u>23</u>	GEN	Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON	NW/171.9	1.54	<u>49</u>
<u>23</u>	GEN	Beechwood Animal Hospital	266 Beechwood Ave Ottawa ON	NW/171.9	1.54	<u>50</u>
<u>23</u>	GEN	Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON	NW/171.9	1.54	<u>50</u>
<u>23</u>	GEN	Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON K1L 8A6	NW/171.9	1.54	<u>50</u>
<u>23</u>	GEN	Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON K1L 8A6	NW/171.9	1.54	<u>51</u>
<u>23</u>	GEN	Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON K1L 8A6	NW/171.9	1.54	<u>51</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>23</u>	GEN	Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON	NW/171.9	1.54	<u>51</u>
<u>23</u>	GEN	Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON K1L 8A6	NW/171.9	1.54	<u>52</u>
<u>23</u>	GEN	Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON K1L 8A6	NW/171.9	1.54	<u>52</u>
<u>24</u>	GEN	Ruth Kawfman	249 Beechwood Rockcliffe ON K1M 1L2	WNW/186.0	3.91	<u>53</u>
<u>25</u>	SPL	Excavation Loiselle Inc.	Ste-Monique St and Lavergne St Ottawa ON	E/192.6	3.05	<u>53</u>
<u>26</u>	SPL		110 Lavern Street, Vanier Ottawa ON	ESE/203.1	2.57	<u>53</u>
<u>27</u>	CA	R.M. OF OTTAWA-CARLETON	STE. MONIQUE ST/MARQUETTE AVE. VANIER CITY ON	SE/203.2	2.44	<u>54</u>
<u>28</u>	SPL	Enbridge Gas Distribution Inc.	111 Jolliet Ave, Vanier Ottawa ON	ESE/212.9	2.51	<u>54</u>
<u>29</u>	CA	Uniform Urban Developments Ltd.	25 Carsdale Avenue Ottawa ON	W/218.7	5.21	<u>55</u>
<u>29</u>	ECA	Uniform Urban Developments Ltd.	25 Carsdale Avenue Ottawa ON K2G 5X3	W/218.7	5.21	<u>55</u>
<u>29</u>	GEN	ROCKCLIFF PARK, VILLAGE OF 33-857	25 CARSDALE AVE. ROCKCLIFFE ON K1M 1J7	W/218.7	5.21	<u>55</u>
<u>29</u>	RSC	Uniform Urban Developments Ltd.	25 CARSDALE AVE, ROCKCLIFFE, ON, K1M 1J7 Rockcliffe ON K1M 1J7	W/218.7	5.21	<u>55</u>
<u>30</u>	SPL	PRIVATE RESIDENCE	196 BEECHWOOD AVE FURNACE OIL TANK VANIER CITY ON K1L 8A9	WSW/220.5	1.46	<u>56</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>31</u>	HINC		101 BLACK MAPLE [PRIVATE] OTTAWA ON	W/224.6	6.57	<u>56</u>
<u>32</u>	SCT	Regimbal Trophy & Engraving Ltd.	29 Marier Ave Vanier ON K1L 5S6	SW/232.7	0.57	<u>57</u>
<u>32</u>	SCT	Regimbal Trophy & Engraving	29 Marier Ave Vanier ON K1L 5S6	SW/232.7	0.57	<u>57</u>
<u>32</u>	SCT	Regimbal Promotions Ltd.	29 Marier Ave Vanier ON K1L 5S6	SW/232.7	0.57	<u>57</u>
<u>33</u>	CA	R.M. OF OTTAWA-CARLETON	LEBRUN ST./MICHEL CIRCLE VANIER CITY ON	E/245.4	5.71	<u>58</u>
<u>34</u>	SPL		Corner of St.Monique St. and St. Cecile St. Ottawa ON	SSE/246.5	1.57	<u>58</u>
<u>35</u>	CA	R.M. OF OTTAWA-CARLETON	HEMLOCK RD/JULIANA RD. ROCKCLIFFE PARKL ON	NNW/249.8	8.62	<u>59</u>

# Executive Summary: Summary By Data Source

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 4 CA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> R.M. OF OTTAWA-CARLETON	<u>Address</u> STE. MONIQUE ST/MARQUETTE AVE. VANIER CITY ON	<u>Distance (m)</u> 203.2	<u>Map Key</u> <u>27</u>
Uniform Urban Developments Ltd.	25 Carsdale Avenue Ottawa ON	218.7	<u>29</u>
R.M. OF OTTAWA-CARLETON	LEBRUN ST./MICHEL CIRCLE VANIER CITY ON	245.4	<u>33</u>
R.M. OF OTTAWA-CARLETON	HEMLOCK RD/JULIANA RD. ROCKCLIFFE PARKL ON	249.8	<u>35</u>

## **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-Jun 30, 2019 has found that there are 1 ECA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Uniform Urban Developments Ltd.	25 Carsdale Avenue Ottawa ON K2G 5X3	218.7	<u>29</u>

## **EXP** - List of TSSA Expired Facilities

A search of the EXP database, dated Feb 28, 2017 has found that there are 13 EXP site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON	136.5	<u>16</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON	136.5	<u>16</u>

Address 222 BEECHWOOD AV VANIER ON

### **FST** - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2017 has found that there are 3 FST site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>

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

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

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L 8A7	136.5	<u>16</u>

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

A search of the GEN database, dated 1986-Jul 31, 2019 has found that there are 20 GEN site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> KAVANAUGH'S ESSO	Address 222 BEACHWOOD AVE VANIER ON	<u>Distance (m)</u> 136.5	<u>Map Key</u> <u>16</u>
Domicile Developments INC.	222 Beechwood Avenue Ottawa ON	136.5	<u>16</u>
City of Ottawa	220 Beechwood Avenue Ottawa ON K1L 8A8	156.0	<u>19</u>
City of Ottawa	220 Beechwood Avenue Ottawa ON K1L 8A8	156.0	<u>19</u>
City of Ottawa	220 Beechwood Avenue Ottawa ON K1L 8A8	156.0	<u>19</u>
City of Ottawa Parks, Bldg & Grounds Ops & Mtce Branch	220 Beechwood Avenue Ottawa ON K1L 8A8	156.0	<u>19</u>
City of Ottawa Parks, Bldg & Grounds Ops & Mtce Branch	220 Beechwood Avenue Ottawa ON K1L 8A8	156.0	<u>19</u>
Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON K1L 8A6	171.9	<u>23</u>
Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON K1L 8A6	171.9	<u>23</u>
Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON	171.9	<u>23</u>
Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON	171.9	<u>23</u>
Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON	171.9	<u>23</u>

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Beechwood Animal Hospital	266 Beechwood Ave Ottawa ON	171.9	<u>23</u>
Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON	171.9	<u>23</u>
Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON K1L 8A6	171.9	<u>23</u>
Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON K1L 8A6	171.9	<u>23</u>
Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON K1L 8A6	171.9	<u>23</u>
Beechwood Animal Hospital	266 Beechwood Ave, Unit B Ottawa ON	171.9	<u>23</u>
Ruth Kawfman	249 Beechwood Rockcliffe ON K1M 1L2	186.0	<u>24</u>
ROCKCLIFF PARK, VILLAGE OF 33- 857	25 CARSDALE AVE. ROCKCLIFFE ON K1M 1J7	218.7	<u>29</u>

# HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009\* has found that there are 2 HINC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	26 LAVERGNE STREET OTTAWA ON	89.1	<u>9</u>

### **INC** - TSSA Incidents

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

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	222 BEECHWOOD AVENUE, OTTAWA ON	136.5	<u>16</u>

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

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

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	249 GARNEAU ST, VANIER ON	111.0	<u>10</u>
	222 Beechwood, Ottawa ON	136.5	<u>16</u>

## PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996\* has found that there are 1 PRT site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
KAVANAUGH GARAGE LTD	222 BEECHWOOD AV VANIER ON K1L8A7	136.5	<u>16</u>

## PTTW - Permit to Take Water

A search of the PTTW database, dated 1994-Jun 30, 2019 has found that there are 2 PTTW site(s) within approximately 0.25

19

kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
The Kavanaugh on Beechwood Inc.	222 Beechwood Ave, Including the area bound by 9 Marquette Avenue and 8 Jolliet Avenue, Ottawa CITY OF OTTAWA ON	136.5	<u>16</u>
The Kavanaugh on Beechwood Inc.	222 Beechwood Avenue, Ottawa, Ontario + + + + 9 Marquette Avenue, Ottawa, Ontario + + + + 8 Jolliet Avenue, Ottawa, Ontario CITY OF OTTAWA ON	136.5	<u>16</u>

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

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-May 2019 has found that there are 2 RSC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	222 BEECHWOOD AVENUE, OTTAWA, ON K1L 8A7 Ottawa ON	136.5	<u>16</u>
Uniform Urban Developments Ltd.	25 CARSDALE AVE, ROCKCLIFFE, ON, K1M 1J7 Rockcliffe ON K1M 1J7	218.7	<u>29</u>

## **<u>RST</u>** - Retail Fuel Storage Tanks

A search of the RST database, dated 1999-Jan 31, 2019 has found that there are 2 RST site(s) within approximately 0.25 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
KAVANAUGH'S ESSO SERVICE CENTRE	222 BEECHWOOD AVE VANIER ON K1L 8A7	136.5	<u>16</u>
KAVANAUGH'S ESSO SERVICE CENTRE	222 BEECHWOOD AVE VANIER ON K1L8A7	136.5	<u>16</u>

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

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 3 SCT site(s) within approximately 0.25 kilometers of

the project property.

<u>Site</u> Regimbal Promotions Ltd.	<u>Address</u> 29 Marier Ave Vanier ON K1L 5S6	<u>Distance (m)</u> 232.7	<u>Map Key</u> <u>32</u>
Regimbal Trophy & Engraving	29 Marier Ave Vanier ON K1L 5S6	232.7	<u>32</u>
Regimbal Trophy & Engraving Ltd.	29 Marier Ave Vanier ON K1L 5S6	232.7	<u>32</u>

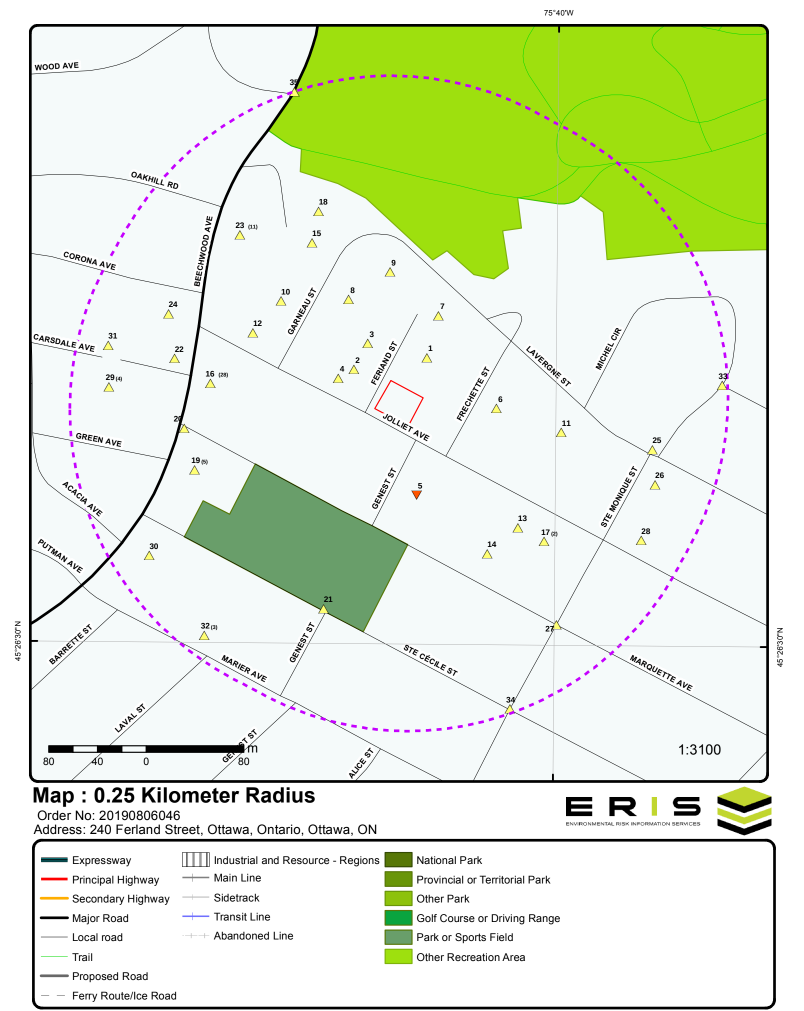
# SPL - Ontario Spills

A search of the SPL database, dated 1988-Feb 2019 has found that there are 24 SPL site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
PRIVATE RESIDENCE	250 FERIAND STREET VANIER FURNACE OIL TANK GLOUCESTER CITY ON K1L 7T6	30.3	1
PRIVATE RESIDENCE	243 FERIND STREET FURNACE OIL TANK VANIER CITY ON	30.8	<u>2</u>
PRIVATE RESIDENCE	247 FERIAND FURNACE OIL TANK VANIER CITY ON K1L 7T5	35.8	<u>3</u>
	37 Jolliete Ave Ottawa ON	38.4	<u>4</u>
Enbridge Gas Distribution Inc.	230 Hector-Hotty Way Ottawa ON	56.9	<u>5</u>
Enbridge Energy Distribution Inc.	250 Frechette St. Ottawa ON	60.8	<u>6</u>
Enbridge Gas Distribution Inc.	in front of 42 Lavergne Street Ottawa ON	65.5	<u>7</u>

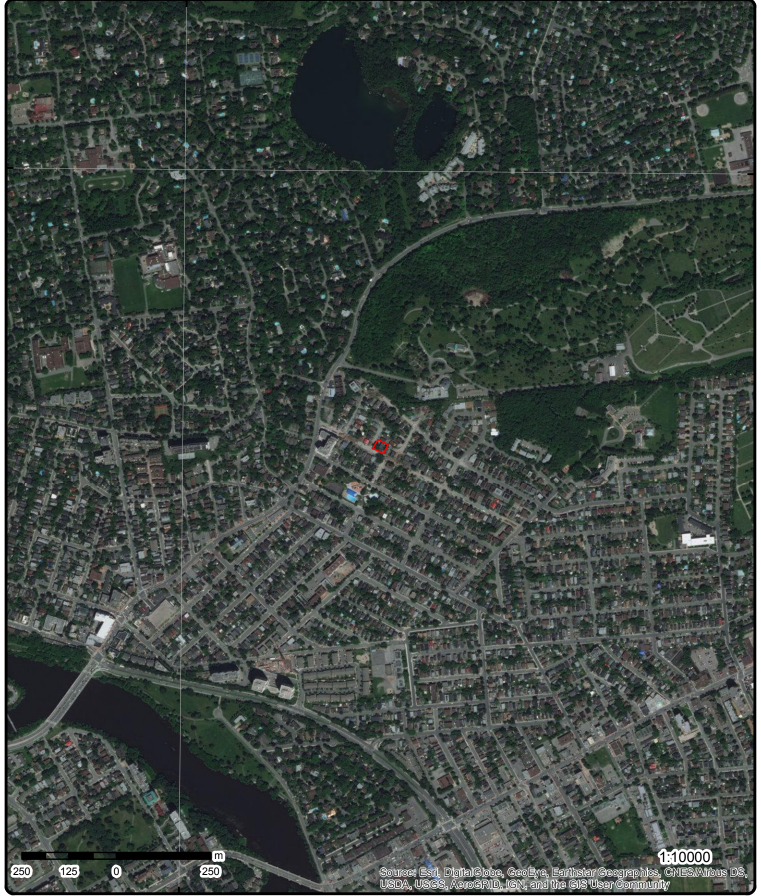
Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Enbridge Gas Distribution Inc.	252 Garneau St, Vanier Ottawa ON	74.8	<u>8</u>
PRIVATE RESIDENCE	80 LAVERNE STREET FURNACE OIL TANK VANIER CITY ON	116.8	<u>11</u>
Enbridge Gas Distribution Inc.	9 Jolliet Ave Ottawa ON	117.5	<u>12</u>
Enbridge Gas Distribution Inc.	84 Jolliet St Ottawa ON	122.7	<u>13</u>
Enbridge Gas Distribution Inc.	79 Marquette Ave, Vanier Ottawa ON	123.1	<u>14</u>
	259 Garneau Street Ottawa ON	130.2	<u>15</u>
	92 Jolliet Ave Ottawa ON	146.4	<u>17</u>
	92 Joliet Ave Ottawa ON	146.4	<u>17</u>
	261 Garneau St Ottawa ON	150.7	<u>18</u>
Enbridge Gas Distribution Inc.	Beachwood and Marquette Ottawa ON	156.9	<u>20</u>
	Ste. Cecile and Genest Ottawa ON	164.9	<u>21</u>

<u>Site</u> PRIVATE OWNER	<u>Address</u> 241 BEECHWOOD AVE. STORAGE TANK/BARREL ROCKCLIFFE PARK VILL. ON K1M 1L2	<u>Distance (m)</u> 169.1	<u>Map Key</u> <u>22</u>
Excavation Loiselle Inc.	Ste-Monique St and Lavergne St Ottawa ON	192.6	<u>25</u>
	110 Lavern Street, Vanier Ottawa ON	203.1	<u>26</u>
Enbridge Gas Distribution Inc.	111 Jolliet Ave, Vanier Ottawa ON	212.9	<u>28</u>
PRIVATE RESIDENCE	196 BEECHWOOD AVE FURNACE OIL TANK VANIER CITY ON K1L 8A9	220.5	<u>30</u>
	Corner of St.Monique St. and St. Cecile St. Ottawa ON	246.5	<u>34</u>



Source: © 2015 DMTI Spatial Inc.

45°27'N



# Aerial (2017)

Address: 240 Ferland Street, Ottawa, Ontario, Ottawa, ON

Source: ESRI World Imagery

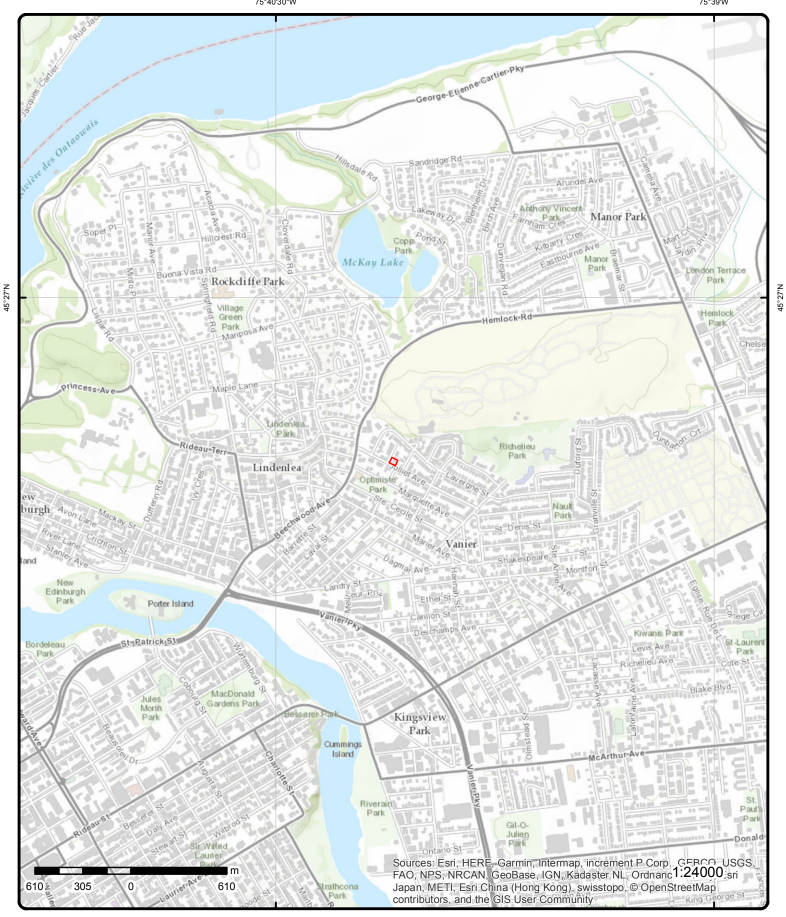
# Order No: 20190806046



© ERIS Information Limited Partnership







# **Topographic Map**

## Address: 240 Ferland Street, Ottawa, Ontario, Ottawa, ON

Source: ESRI World Topographic Map

### Order No: 20190806046



© ERIS Information Limited Partnership

# Detail Report

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
<u>1</u>	1 of 1	NNE/30.3	55.9 / 0.57	PRIVATE RESIDENCE 250 FERIAND STREET TANK GLOUCESTER CITY O	VANIER FURNACE OIL N K1L 7T6	SPL
Environme Nature of II Receiving I MOE Respo Dt MOE Arv MOE Repo Dt Docume Incident Re Site Name: Site County Site Geo Re	ause: vent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt Impact: mpact: Medium: Env: onse: vl on Scn: rted Dt: onste: vl on Scn: rted Dt: onste: vason: v/District: ef Meth:	53797 7/9/1991 UNDERGROUND TANK LEA POSSIBLE Soil contamination LAND 7/9/1991 EQUIPMENT FAILURE		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Gap Datum: SAC Action Class: Source Type:	20105 TRIANGLE FUEL, ENV.CANADA	
Incident Su Contamina	•	ESSO HOME COM			GRNDSTORAGE TANK LEAKAGE.	
<u>2</u>	1 of 1	NW/30.8	55.9 / 0.57	PRIVATE RESIDENCE 243 FERIND STREET F VANIER CITY ON	URNACE OIL TANK	SPL
Ref No: Site No: Incident Dt Year: Incident Ca Incident Ev Contamina Contamina Contamina Contamina Contamina Environme Nature of II Receiving I MOE Respo Dt MOE Arp	ause: rent: nt Code: nt Limit 1: nit Freq 1: nt UN No 1: nt Impact: mpact: Medium: Env: onse: vl on Scn:	126760 5/21/1996 OTHER CONTAINER LEAK POSSIBLE Soil contamination LAND		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	20102	

	Number Records		Elev/Diff (m)	Site		DI
Incident Re Site Name: Site County		CORROSION		Source Type:		
Site Geo Re Incident Su Contaminar	ef Meth: mmary:	PRIVATE RESIDE	ENCE: 20 L OF FL	RNACE OIL LEAKED TO GF	ROUND.	
<u>3</u>	1 of 1	NNW/35.8	55.9 / 0.57	PRIVATE RESIDENCI 247 FERIAND FURNA VANIER CITY ON K1L	CE OIL TANK	SP
Ref No:		177055		Discharger Report:		
Site No: Incident Dt: Year:	;	1/27/2000		Material Group: Health/Env Conseq: Client Type:		
Incident Ca Incident Ev Contaminai	ent: nt Code:	PIPE/HOSE LEAK		Sector Type: Agency Involved: Nearest Watercourse:		
Contaminaı Contaminaı Contam Lin	nt Limit 1:			Site Address: Site District Office: Site Postal Code:		
Contaminaı Environmeı Nature of In	nt UN No 1: nt Impact:	POSSIBLE Soil contamination		Site Region: Site Municipality: Site Lot:	20102	
Receiving N Receiving E MOE Respo	Medium: Env:	LAND		Site Conc: Northing: Easting:		
Dt MOE Arv MOE Repor Dt Docume	/l on Scn: ted Dt:	1/28/2000		Site Geo Ref Accu: Site Map Datum: SAC Action Class:		
Incident Re Site Name: Site County	ason:	MATERIAL FAILURE		Source Type:		
Sile County						
Incident Su	mmary:	PRIVATE RESIDE	ENCE: UNDER-GF	ROUND FURNACE OIL LINE	LEAK. ESCAVATING.	
Incident Su	mmary:	PRIVATE RESIDE WNW/38.4	ENCE: UNDER-GF 55.9 / 0.57	OUND FURNACE OIL LINE 37 Jolliete Ave Ottawa ON	LEAK. ESCAVATING.	SPL
Incident Su Contaminar <u>4</u> Ref No:	mmary: nt Qty:			37 Jolliete Ave Ottawa ON Discharger Report:	LEAK. ESCAVATING.	SPL
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Incident Su Contaminar Contaminar Site No: Site No: Incident Dt: Year: Incident Ca Incident Ev Contaminar Cont	mmary: nt Qty: 1 of 1 1 of 1 use: ent: nt Code: nt Code: nt Code: nt Impact: nt Impact: npact: Medium: Env: onse: / on Scn:	WNW/38.4 7026-ANSMA6 6/29/2017 Leak/Break 35 NATURAL GAS (METHANE 1075 Air	55.9 / 0.57	37 Jolliete Ave Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	1 - Administrative Unknown / N/A 37 Jolliete Ave Ottawa Eastern	SPL
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erisinfo.com | Environmental Risk Information Services

	Number Record		Elev/Diff (m)	Site	DB
Site Geo Re Incident Sui Contaminan	mmary:	TSSA/FSB: Plastic 0 other - see incide		mage- Made Safe	
5	1 of 1	S/56.9	54.8 / -0.49	Enbridge Gas Distrib 230 Hector-Hotty Way Ottawa ON	
Ref No:		0874-APTQLM		Discharger Report:	
Site No: Incident Dt: Year:		NA 8/1/2017		Material Group: Health/Env Conseq: Client Type:	2 - Minor Environment Corporation
Incident Cal Incident Eve		Leak/Break		Sector Type: Agency Involved:	Miscellaneous Industrial
Contaminan Contaminan Contaminan	nt Name:	35 NATURAL GAS (METHANE) 0	)	Nearest Watercourse: Site Address: Site District Office:	230 Hector-Hotty Way Ottawa
Contam Lim Contaminan Environmen	nt UN No 1:	none 1075		Site Postal Code: Site Region: Site Municipality:	Eastern Ottawa
Nature of Im Receiving M Receiving E	Aedium:	Air		Site Lot: Site Conc: Northing:	
MOE Respo Dt MOE Arv MOE Report	onse: I on Scn:	No 8/1/2017		Easting: Site Geo Ref Accu: Site Map Datum:	
Dt Documer	nt Closed:	10/21/2017		SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fue Release/Spill
Site Name:		Operator/Human Error residential property	<pre>/<unofficial></unofficial></pre>	Source Type:	Pipeline/Components
Site Name: Site County, Site Geo Re Incident Sui	/District: of Meth: mmary:	•	' gas srvce dmgd,		Pipeline/Components
Site County	/District: of Meth: mmary:	residential property TSSAfsb ½ in pl IF	' gas srvce dmgd,		
Site Name: Site County, Site Geo Re Incident Su Contaminan	/District: of Meth: mmary: nt Qty:	TSSAfsb ½ in pl IF 0 other - see incide	gas srvce dmgd, ent description	made safe Enbridge Energy Dist 250 Frechette St.	ribution Inc
Site Name: Site County, Site Geo Re Incident Sur Contaminan <u>6</u> Ref No: Site No: Incident Dt: Year:	//District: f Meth: mmary: nt Qty: 1 of 1	TSSAfsb ½ in pl IF 0 other - see incide <i>E/60.8</i> 5048-AQFPXT	gas srvce dmgd, ent description	made safe Enbridge Energy Dist 250 Frechette St. Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	r <i>ibution Inc.</i> SPL 2 - Minor Environment Corporation
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Site Name: Site County, Site Geo Re Incident Sur Contaminan <u>6</u> Ref No: Site No: Incident Dt: Year: Incident Dt: Year: Incident Eve Contaminan Contaminan	//District: af Meth: mmary: nt Qty: 1 of 1 1 of 1 use: ent: nt Code: nt Code: nt Name: nt Limit 1:	residential property TSSAfsb ½ in pl IF 0 other - see incide <i>E/60.8</i> 5048-AQFPXT NA 8/21/2017 Leak/Break	9 gas srvce dmgd, ent description 56.5 / 1.20	made safe Enbridge Energy Dist 250 Frechette St. Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	r <i>ibution Inc.</i> SPL 2 - Minor Environment Corporation
Site Name: Site County, Site Geo Re Incident Sur Contaminan <u>6</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan	//District: f Meth: mmary: nt Qty: 1 of 1 1 of 1 of	residential property TSSAfsb ½ in pl IF 0 other - see incide <i>E/60.8</i> 5048-AQFPXT NA 8/21/2017 Leak/Break 35	9 gas srvce dmgd, ent description 56.5 / 1.20	made safe Enbridge Energy Dist 250 Frechette St. Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	r <i>ibution Inc. SPL</i> 2 - Minor Environment Corporation Unknown / N/A 250 Frechette St.
Site Name: Site County, Site Geo Re Incident Sur Contaminan <u>6</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Con	//District: af Meth: mmary: at Qty: 1 of 1 1 of 1	residential property TSSAfsb ½ in pl IF 0 other - see incide <i>E/60.8</i> 5048-AQFPXT NA 8/21/2017 Leak/Break 35 NATURAL GAS (METHANE)	9 gas srvce dmgd, ent description 56.5 / 1.20	made safe Enbridge Energy Dist 250 Frechette St. Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot:	rribution Inc. SPL 2 - Minor Environment Corporation Unknown / N/A 250 Frechette St. Ottawa Eastern
Site Name: Site County, Site Geo Re Incident Sur Contaminan <u>6</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Con	<pre>//District: f Meth: mmary: nt Qty: 1 of 1 1 of</pre>	residential property TSSAfsb ½ in pl IF 0 other - see incide <i>E/60.8</i> 5048-AQFPXT NA 8/21/2017 Leak/Break 35 NATURAL GAS (METHANE) 1075 Air	9 gas srvce dmgd, ent description 56.5 / 1.20	made safe Enbridge Energy Dist 250 Frechette St. Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	rribution Inc. SPL 2 - Minor Environment Corporation Unknown / N/A 250 Frechette St. Ottawa Eastern

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
Site Geo Re Incident Sur Contaminan	mmary:	TSSA FSB: 1/2" pl 0 other - see incide		age/valid locates/safe		
<u>7</u>	1 of 1	NNE/65.5	57.2 / 1.90	Enbridge Gas Distrib in front of 42 Lavergr Ottawa ON		SPL
Ref No:		2572-AS7QTX		Discharger Report:		
Site No:		NA		Material Group:		
Incident Dt:		2017/10/16		Health/Env Conseq:	2 - Minor Environment	
Year: Incident Cau	use.			Client Type: Sector Type:	Corporation Unknown / N/A	
Incident Eve		Leak/Break		Agency Involved:	Shkhown / N/A	
Contaminan		35		Nearest Watercourse:		
Contaminan		NATURAL GAS (METHANE	)	Site Address:	in front of 42 Lavergne Street	
Contaminan				Site District Office:	Ottawa	
Contam Lim Contaminan	•	1075		Site Postal Code: Site Region:	Eastern	
Environmen		1010		Site Municipality:	Ottawa	
Nature of Im				Site Lot:		
Receiving M		A :		Site Conc:	5000540.00	
Receiving E MOE Respo		Air No		Northing: Easting:	5032516.02 447783.6	
Dt MOE Arvi				Site Geo Ref Accu:	411100.0	
MOE Report	ted Dt:	2017/10/16		Site Map Datum:		
Dt Documen	nt Closed:	2017/10/21		SAC Action Class:	TSSA - Fuel Safety Branch - Hyd Release/Spill	rocarbon Fue
Incident Rea	ason:	Operator/Human Error		Source Type:		
Incident Rea Site Name:	ason:	Operator/Human Error Gas main <unoff< td=""><td>ICIAL&gt;</td><td>Source Type:</td><td>Pipeline/Components</td><td></td></unoff<>	ICIAL>	Source Type:	Pipeline/Components	
Site Name: Site County/	/District:	•	ICIAL>	Source Type:		
Site Name: Site County/ Site Geo Rei	/District: f Meth:	Gas main <unoff< td=""><td>-</td><td></td><td></td><td></td></unoff<>	-			
Site Name: Site County/	/District: f Meth: mmary:	•	as main blowing; e			
Site Name: Site County/ Site Geo Rei Incident Sur	/District: f Meth: mmary:	Gas main <unoff TSSA FSB; 4-in ga</unoff 	as main blowing; e		Pipeline/Components	SPL
Site Name: Site County, Site Geo Re Incident Sur Contaminan	/District: f Meth: mmary: nt Qty:	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide</unoff 	as main blowing; e ent description	Enbridge Gas Distrib 252 Garneau St, Vanio Ottawa ON	Pipeline/Components	SPL
Site Name: Site County, Site Geo Rei Incident Sur Contaminan <u>8</u> Ref No: Site No:	/District: f Meth: mmary: at Qty: 1 of 1	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D</unoff 	as main blowing; e ent description	Enbridge Gas Distrib 252 Garneau St, Vanio Ottawa ON Discharger Report: Material Group:	Pipeline/Components	SPL
Site Name: Site County, Site Geo Rei Incident Sur Contaminan <u>8</u> Ref No: Site No: Incident Dt:	/District: f Meth: mmary: at Qty: 1 of 1	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide NNW/74.8</unoff 	as main blowing; e ent description	Enbridge Gas Distrib 252 Garneau St, Vand Ottawa ON Discharger Report: Material Group: Health/Env Conseq:	Pipeline/Components ution Inc. er 2 - Minor Environment	SPL
Site Name: Site County, Site Geo Re Incident Sur Contaminan <u>8</u> Ref No: Site No: Incident Dt: Year:	/District: f Meth: mmary: nt Qty: 1 of 1	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D</unoff 	as main blowing; e ent description	Enbridge Gas Distrib 252 Garneau St, Vanio Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	Pipeline/Components <i>ution Inc.</i> er 2 - Minor Environment Corporation	SPL
Site Name: Site County, Site Geo Rei Incident Sur Contaminan <u>8</u> Ref No: Site No: Incident Dt:	/District: f Meth: mmary: nt Qty: 1 of 1	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D</unoff 	as main blowing; e ent description	Enbridge Gas Distrib 252 Garneau St, Vand Ottawa ON Discharger Report: Material Group: Health/Env Conseq:	Pipeline/Components ution Inc. er 2 - Minor Environment	SPL
Site Name: Site County, Site Geo Re Incident Sur Contaminan <u>8</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan	/District: of Meth: mmary: at Qty: 1 of 1 1 of 1 use: ent: at Code:	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D 6/14/2017 Leak/Break 35</unoff 	as main blowing; e ent description 55.8 / 0.49	Enbridge Gas Distrib 252 Garneau St, Vanio Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Pipeline/Components	SPL
Site Name: Site County, Site Geo Re Incident Sur Contaminan <u>8</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan	/District: of Meth: mmary: nt Qty: 1 of 1 1 of 1 use: ent: of Code: nt Name:	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D 6/14/2017 Leak/Break</unoff 	as main blowing; e ent description 55.8 / 0.49	Enbridge Gas Distrib 252 Garneau St, Vanio Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Pipeline/Components	SPL
Site Name: Site County, Site Geo Re Incident Sur Contaminan <u>8</u> Ref No: Site No: Incident Dt: Year: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan	/District: of Meth: mmary: ot Qty: 1 of 1 1 of 1 use: ent: ot Code: ot Name: ot Limit 1:	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D 6/14/2017 Leak/Break 35</unoff 	as main blowing; e ent description 55.8 / 0.49	Enbridge Gas Distrib 252 Garneau St, Vanio Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Pipeline/Components	SPL
Site Name: Site County, Site Geo Re Incident Sur Contaminan <u>8</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan	/District: of Meth: mmary: nt Qty: 1 of 1 1 of 1 use: ent: nt Code: nt Code: nt Name: nt Limit 1: nit Freq 1:	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D 6/14/2017 Leak/Break 35</unoff 	as main blowing; e ent description 55.8 / 0.49	Enbridge Gas Distrib 252 Garneau St, Vanio Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Pipeline/Components	SPL
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Site Name: Site County, Site Geo Rei Incident Sur Contaminan <u>8</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminan Contaminan Contaminan Contaminan Contaminan Nature of Im	/District: of Meth: mmary: at Qty: 1 of 1 1 of 1 1 of 1 1 of 1 1 of 1 1 of 1 1 int freq 1: at Limit 1: at Impact: at Impact: 1	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D 6/14/2017 Leak/Break 35 NATURAL GAS (METHANE</unoff 	as main blowing; e ent description 55.8 / 0.49	Enbridge Gas Distribu 252 Garneau St, Vanio Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot:	Pipeline/Components  ution Inc. er  2 - Minor Environment Corporation Miscellaneous Communal 252 Garneau St, Vanier Ottawa Eastern	SPL
Site Name: Site County, Site Geo Rei Incident Sur Contaminan <u>8</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Inciden	/District: of Meth: mmary: at Qty: 1 of 1 1 of 1	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D 6/14/2017 Leak/Break 35 NATURAL GAS (METHANE 1075</unoff 	as main blowing; e ent description 55.8 / 0.49	Enbridge Gas Distribu 252 Garneau St, Vanio Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc:	Pipeline/Components  ution Inc. er  2 - Minor Environment Corporation Miscellaneous Communal 252 Garneau St, Vanier Ottawa Eastern	SPL
Site Name: Site County, Site Geo Rei Incident Sur Contaminan Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau	/District: f Meth: mmary: at Qty: 1 of 1 1 of 1 1 of 1 use: ent: tot Code: at Name: at Name: at Limit 1: at Name: at Name:	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D 6/14/2017 Leak/Break 35 NATURAL GAS (METHANE</unoff 	as main blowing; e ent description 55.8 / 0.49	Enbridge Gas Distribu 252 Garneau St, Vanio Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot:	Pipeline/Components  ution Inc. er  2 - Minor Environment Corporation Miscellaneous Communal 252 Garneau St, Vanier Ottawa Eastern	SPL
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Site Name: Site County, Site Geo Rei Incident Sur Contaminan Contaminan Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contamina	/District: f Meth: mmary: at Qty: 1 of 1 1 of 1 1 of 1 use: ent: t Code: t Name: at Limit 1: hit Freq 1: hit Freq 1: hit Impact: npact: hedium: inv: nse: l on Scn: ted Dt: ht Closed:	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D 6/14/2017 Leak/Break 35 NATURAL GAS (METHANE 1075 Air 6/14/2017</unoff 	as main blowing; e ent description 55.8 / 0.49	Enbridge Gas Distrib 252 Garneau St, Vand Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Pipeline/Components	SPL
Site Name: Site County, Site Geo Rei Incident Sur Contaminan Contaminan Site No: Incident Dt: Year: Incident Cau Incident	/District: f Meth: mmary: at Qty: 1 of 1 1 of 1 1 of 1 use: ent: t Code: t Name: at Limit 1: hit Freq 1: hit Freq 1: hit Impact: npact: hedium: inv: nse: l on Scn: ted Dt: ht Closed:	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D 6/14/2017 Leak/Break 35 NATURAL GAS (METHANE 1075 Air</unoff 	as main blowing; e ent description	Enbridge Gas Distrib 252 Garneau St, Vanio Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Pipeline/Components  ution Inc. er  2 - Minor Environment Corporation Miscellaneous Communal 252 Garneau St, Vanier Ottawa Eastern	SPL
Site Name: Site County, Site Geo Rei Incident Sur Contaminan Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respon Dt MOE Report Dt Documen Incident Rea	/District: f Meth: mmary: at Qty: 1 of 1 1 o	Gas main <unoff TSSA FSB; 4-in ga 0 other - see incide <i>NNW/74.8</i> 0521-ANBN3D 6/14/2017 Leak/Break 35 NATURAL GAS (METHANE 1075 Air 6/14/2017 Operator/Human Error</unoff 	as main blowing; e ent description	Enbridge Gas Distrib 252 Garneau St, Vand Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Pipeline/Components	SPL

DB		Site	Elev/Diff (m)	Direction/ Distance (m)	Number o Records	Map Key
		ne damaged, made safe		TSSA - Enbridge, ½ 0 other - see incider		ncident Sun Contaminant
HINC	ĒT	26 LAVERGNE STREE OTTAWA ON	56.0/0.67	N/89.1	1 of 1	<u>9</u>
Training:1	o Maintenance:Yes Design:No	ponent:No Procedures:No	Analysis(End) Dccurrence (FS) Il	FS INC 0902-01063 CO Release 2/25/2009 Natural Gas Completed - Causal Incident/Near-Miss Multi-unit Residentia Yes No Utilization Root Cause: Equipr	ence Type: Irrence: volved: sc: nvolved: ruptions: mage: cle Stage:	External File Fuel Occurre Date of Occu Fuel Type In Status Desc: Job Type De Dper. Type In Service Inter Property Dar Fuel Life Cyc Root Cause:
		es	Human Factors:Y	Management:Yes Unknown Incident Safety Authorities (N Ottawa	tails: ry: Type: e: nt. Rel: of water: ge Syst.: nt. Unit:	Reported De Fuel Categor Occurrence Affiliation: County Nam Approx. Qua Vearby body Enter Draina Approx. Qua Environment
PINC	ANIER	249 GARNEAU ST, VA ON	56.6 / 1.27	NW/111.0	1 of 1	<u>10</u>
	No Yes	Health Impact: Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG:		55798 Pipeline Incident eline Damage Reason Est Established 34008 nail	ence Tp: Centre:	Incident ID: Incident No: Type: Status Code. Fuel Occurre Fuel Type: Tank Status: Task No: Spills Action Method Deta
	FS-Perform P-line Inc Invest	Attribute Category: Regualtor Location:		ural Gas 14/10/20	ry: irrence: Start vpe: e:	Fuel Categor Date of Occu Dccurrence Date: Dperation Ty Pipeline Type Regulator Ty
		NE HIT - 1 1/4"		249 GARNEAU ST, Ryan Noble - Enbrid	:	Summary: Reported By Affiliation:
		enter	e to the one call ce	No notification made		<i>Dccurrence   Damage Rea</i> Notes:
SPL		PRIVATE RESIDENCE 80 LAVERNE STREET	57.0 / 1.68	E/116.8	1 of 1	<u>11</u>

Per Me:     113210     Discharger Report:       Incident DI:     6/15/1995     Material Group:       Incident DI:     6/15/1995     Health/Env Conseq:       Unicident Cause:     ABOVE-GROUND TANK LEAK     Sector Type:       Contaminant Cause:     Sector Type:       Contaminant UN to 1:     Contaminant Cause:       Contaminant UN to 1:     Sector Type:       Contaminant UN to 1:     Sector Type:       Sector Type:     Sector Type:       Contaminant UN to 1:     Sector Type:       Contaminant UN to 1:     Sector Type:       Sector Type:     Sector Type:       Contaminant UN to 1:     Sector Type:       D Document Closed:     MTERIAL FAILURE       Sector Type:     Sector Type:       Site Advin on Sector     NTERIAL FAILURE       Site Advin on Sector     NTERIAL FAILURE       Site Advin on Sector     NTERIAL FAILURE       Site Advin ON     Private Residence:       Model Private     Sector Type:       Site Advin ON     Na       Prindent Private     Sector Typ	Мар Кеу	Number Record		Elev/Diff n) (m)	Site		DB
12       1 of 1       WNW/117.5       56.4 / 1.11       Enbridge Gas Distribution Inc. 9 Jolliet Ave Ortawa ON       SPL         Ref No:       3048-APSVSK NA Incident Dt:       3048-APSVSK NA Totawa ON       Discharger Report: Material Group: Health/Env Conseq:       2 - Minor Environment Corporation       Sector Type:       Corporation         Incident Cause:       Totawa ON       Sector Type:       Miscellaneous Communal       Miscellaneous Communal         Incident Cause:       NATURAL GAS (METHANE)       Site District Office:       9 Jolliet Ave         Contaminant Code:       35       NATURAL GAS (METHANE)       Site District Office:       Ottawa         Contaminant UNN 0:       1075       Site District Office:       Ottawa         State Osting Medium:       Site Conc:       Site Conc:       Site Conc:         Receiving Medium:       Air       Site Conc:       Site Conc:       Site Conc:         MOE Reported DI:       7/31/2017       Site Marine:       Site Geo Ref Accu:       Site Marine:         MOE Reported DI:       7/31/2017       Site Marine:       Site Geo Ref Accu:       Site Conc:         Site County/District:       Testion indiced Reason:       Operator/Human Error       Site Geo Ref Accu:       Site Geo Ref Accu:       Site Geo Ref Accu:       Site Geo Ref Accus:       Dioliei Accus Protered Pro	Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me Receiving Me Receiving En MOE Reporte Dt MOE Arvl of MOE Reporte Dt Document Incident Reas Site Name: Site County/D Site Geo Ref I Incident Sum	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed: son: District: Meth: mary:	5/15/1995 ABOVE-GROUND TANK POSSIBLE Soil contamination LAND 5/16/1995 MATERIAL FAILURE		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	MCCR	
Ref No:     3048-APSVSK     Discharger Report:       Material Group:     Material Group:       Incident Dt:     7/31/2017     Health/Env Conseg:     2 - Minor Environment       Vear:     Cilent Type:     Miscellaneous Communal       Incident Cause:     Leak/Break     Agency Involved:       Contaminant Code:     35     Nearest Watercourse:     9 Jolliet Ave       Contaminant Name:     NATURAL GAS (METHANE)     Site Postal Code:     0 Juliet Ave       Contaminant Name:     NATURAL GAS (METHANE)     Site Postal Code:     0 Juliet Ave       Contaminant UM to 1:     1075     Site Postal Code:     Ottawa       Environment Impact:     Site Name:     Site Conc:     Receiving Medium:       Receiving Medium:     Site Conc:     Stee Gonser:     Ottawa       MOE Reported Dt:     7/31/2017     Site Gon Ref Accu:     TSSA - Fuel Safety Branch - Hydrocarbon Fur       MOE Reported Dt:     7/31/2017     SAC Action Class:     TSSA - Fuel Safety Branch - Hydrocarbon Fur       Receiving Medium:     residential-UNOFFICIAL>     Source Type:     Pipeline/Components       Site Contry/District:     Site Conter, rese incident description     Source Type:     Pipeline/Components			WNW/117.5	56.4 / 1.11	9 Jolliet Ave	ution Inc.	SPL
	Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me Receiving En MOE Reporte Dt MOE Arvl of MOE Reporte Dt Document Incident Reas Site Name: Site County/D Site Geo Ref I Incident Sum	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed: con: District: Meth: mary:	NA 7/31/2017 Leak/Break 35 NATURAL GAS (METHAN 1075 Air No 7/31/2017 10/21/2017 Operator/Human Error residential <unc TSSA FSB: 0.5</unc 	DFFICIAL> inch IP dmge, made	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Corporation Miscellaneous Communal 9 Jolliet Ave Ottawa Eastern Ottawa TSSA - Fuel Safety Branch - Hyr Release/Spill	drocarbon Fue
Ref No:     1107-AQNTGF     Discharger Report:	—	1 of 1		55.9 / 0.57	84 Jolliet St Ottawa ON	ution Inc.	SPL
	Ref No:		1107-AQNTGF		Discharger Report:		

	Number Records			Site	Ľ
Site No:		NA		Material Group:	
Incident Dt:		8/28/2017		Health/Env Conseq:	2 - Minor Environment
Year:		0,20,2011		Client Type:	Corporation
Incident Cal	1150.			Sector Type:	Miscellaneous Communal
Incident Eve		Leak/Break		Agency Involved:	Miccondribede Commandi
Contaminan		35		Nearest Watercourse:	
Contaminan		NATURAL GAS (METHA		Site Address:	84 Jolliet St
		NATURAL GAS (METHA	NNC)		
Contaminan				Site District Office:	Ottawa
Contam Lim		1075		Site Postal Code:	<b>–</b> .
Contaminan		1075		Site Region:	Eastern
Environmen	•			Site Municipality:	Ottawa
Nature of Im	npact:			Site Lot:	
Receiving N	ledium:			Site Conc:	
Receiving E		Air		Northing:	
MOE Respo		No		Easting:	
Dt MOE Arv				Site Geo Ref Accu:	
MOE Report		8/28/2017		Site Map Datum:	
				•	TSSA Fuel Safety Branch Hydrocorbon
Dt Documer	it closed:	9/6/2017		SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon
				o <b>-</b>	Release/Spill
Incident Rea	ason:	Operator/Human Error		Source Type:	Pipeline/Components
Site Name:		residential <u< td=""><td>NOFFICIAL&gt;</td><td></td><td></td></u<>	NOFFICIAL>		
Site County	/District:				
Site Geo Re	f Meth:				
Incident Sui	mmary:	TSSA - Enbrid	ge, 1/2" plastic service	line damaged, made safe	
Contaminan	nt Qty:	0 other - see ir	ncident description		
<u>14</u>	1 of 1	SSE/123.1	55.9 / 0.57	Enbridge Gas Distribu	SPI
				79 Marquette Ave, Va Ottawa ON	mer
Ref No: Site No:		2105-AMFQ8B		Discharger Report:	
		5/47/0047		Material Group:	O. Missa Facilitation and
Incident Dt:		5/17/2017		Health/Env Conseq:	2 - Minor Environment
Year:				Client Type:	Corporation
Incident Ca				Sector Type:	Miscellaneous Communal
Incident Eve	ent:	Leak/Break		Agency Involved:	
Contaminan	nt Code:	35		Nearest Watercourse:	
Contaminan	nt Name:	NATURAL GAS (METHA	ANE)	Site Address:	79 Marquette Ave, Vanier
Contaminan	nt Limit 1:	,	,	Site District Office:	Ottawa
	nit Freg 1:			Site Postal Code:	
		4075			
		10/5			Fastern
Contaminan		1075		Site Region:	Eastern
Contaminan Environmen	nt Impact:	1075		Site Region: Site Municipality:	Eastern Ottawa
Contaminan Environmen Nature of Im	nt Impact: npact:	1075		Site Region: Site Municipality: Site Lot:	_
Contaminan Environmen Nature of Im Receiving N	nt Impact: npact: /ledium:			Site Region: Site Municipality: Site Lot: Site Conc:	_
Contaminan Environmen Nature of Im Receiving N	nt Impact: npact: /ledium:	Air		Site Region: Site Municipality: Site Lot:	_
Contaminan Environmen Nature of Im Receiving M Receiving E MOE Respo	nt Impact: npact: Aedium: Env: onse:			Site Region: Site Municipality: Site Lot: Site Conc:	_
Contaminan Environmen Nature of Im Receiving M Receiving E MOE Respo	nt Impact: npact: Aedium: Env: onse:			Site Region: Site Municipality: Site Lot: Site Conc: Northing:	_
Contaminan Environmen Nature of Im Receiving N Receiving E MOE Respo Dt MOE Arv	nt Impact: npact: Aedium: Env: onse: d on Scn:			Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	_
Contaminan Environmen Nature of Im Receiving M Receiving E MOE Respo Dt MOE Report	nt Impact: npact: Medium: Env: onse: v1 on Scn: ted Dt:	Air		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	_
Contaminan Environmen Nature of Im Receiving M Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documer	nt Impact: npact: Medium: Env: onse: rl on Scn: ted Dt: nt Closed:	Air 5/17/2017		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa
Contaminan Environmen Nature of Im Receiving M Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea	nt Impact: npact: Medium: Env: onse: rl on Scn: ted Dt: nt Closed:	Air 5/17/2017 Operator/Human Error		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	_
Contaminan Environmen Nature of Im Receiving M Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea Site Name:	nt Impact: Inpact: Medium: Env: Inse: I on Scn: ted Dt: Int Closed: ason:	Air 5/17/2017	)FFICIAL>	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa
Contaminan Environmen Nature of Im Receiving B MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea Site Name: Site County	nt Impact: npact: Medium: Env: onse: I on Scn: ted Dt: nt Closed: ason: //District:	Air 5/17/2017 Operator/Human Error	)FFICIAL>	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa
Contaminan Environmen Nature of Im Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea Site Name: Site County Site Geo Re	nt Impact: mpact: Medium: Env: Sonse: fl on Scn: ted Dt: nt Closed: ason: //District: of Meth:	Air 5/17/2017 Operator/Human Error Location <unc< td=""><td>-</td><td>Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>Ottawa</td></unc<>	-	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Ottawa
Contaminan Environmen Nature of Im Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documen Incident Rea Site Name: Site County Site Geo Re Incident Sui	nt Impact: npact: Medium: Env: onse: I on Scn: ted Dt: nt Closed: ason: //District: of Meth: mmary:	Air 5/17/2017 Operator/Human Error Location <unc TSSA FSB: 1/2</unc 	2" IP gas main dmgd,	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Ottawa
Contaminan Environmen Nature of Im Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea Site Name: Site County Site Geo Re	nt Impact: npact: Medium: Env: onse: I on Scn: ted Dt: nt Closed: ason: //District: of Meth: mmary:	Air 5/17/2017 Operator/Human Error Location <unc TSSA FSB: 1/2</unc 	-	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Ottawa
Contaminan Environmen Nature of Im Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documen Incident Rea Site Name: Site County Site Geo Re Incident Sui	nt Impact: npact: Medium: Env: onse: I on Scn: ted Dt: nt Closed: ason: //District: of Meth: mmary:	Air 5/17/2017 Operator/Human Error Location <unc TSSA FSB: 1/2</unc 	2" IP gas main dmgd,	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: made safe	Ottawa Pipeline/Components
Contaminan Environmen Nature of Im Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea Site Name: Site County, Site Geo Re Incident Su Contaminan	nt Impact: Inpact: Medium: Env: Onse: I on Scn: ted Dt: It Closed: ason: //District: of Meth: mmary: nt Qty:	Air 5/17/2017 Operator/Human Error Location <unc TSSA FSB: 1/2 0 other - see in</unc 	2" IP gas main dmgd, ncident description	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: made safe	Ottawa
Contaminan Environmen Nature of Im Receiving E MOE Respo Dt MOE Arvy MOE Report Dt Documen Incident Rea Site Name: Site County, Site Geo Re Incident Sun Contaminan	nt Impact: Inpact: Medium: Env: Onse: I on Scn: ted Dt: It Closed: ason: //District: of Meth: mmary: nt Qty:	Air 5/17/2017 Operator/Human Error Location <unc TSSA FSB: 1/2 0 other - see in</unc 	2" IP gas main dmgd, ncident description	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: made safe 259 Garneau Street Ottawa ON Discharger Report:	Ottawa Pipeline/Components
Contaminan Environmen Nature of Im Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea Site Name: Site County, Site Geo Re Incident Sun Contaminan	nt Impact: Inpact: Medium: Env: In Scn: Ited Dt: Int Closed: ason: //District: of Meth: mmary: Int Qty: 1 of 1	Air 5/17/2017 Operator/Human Error Location <unc TSSA FSB: 1/2 0 other - see in</unc 	2" IP gas main dmgd, ncident description	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: made safe 259 Garneau Street Ottawa ON	Ottawa Pipeline/Components

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Year: Incident Cause Incident Event Contaminant I Contaminant I Contaminant I Contaminant I Environment I Nature of Impa Receiving Met Receiving Met Receiving Event MOE Respons Dt MOE Arvl of MOE Reported Dt Document	e: t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: /: se: on Scn: d Dt: Closed:	Leak/Break 35 NATURAL GAS (METHANE 1075 Air 6/19/2017		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Other 259 Garneau Street Ottawa Eastern Ottawa	
Incident Reas Site Name: Site County/D Site Geo Ref M Incident Sum Contaminant (	istrict: Meth: nary:	Operator/Human Error Residentail <unof TSSA FSB: 1/2 in 0 other - see incide</unof 	pl service IP dmg;	Source Type: made sade	Pipeline/Components	
<u>16</u>	1 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAG 222 BEECHWOOD AV VANIER ON		EXP
Instance No: Instance ID: Instance Type Description: Status: TSSA Progran Maximum Haz Facility Type: Expired Date:	n Area:	11030501 63546 FS Liquid Fuel Tar FS Liquid Fuel Tar EXPIRED				
<u>16</u>	2 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAG 222 BEECHWOOD AV VANIER ON		EXP
Instance No: Instance ID: Instance Type Description: Status: TSSA Program Maximum Haz Facility Type: Expired Date:	n Area:	11030436 63802 FS Piping FS Piping EXPIRED				
<u>16</u>	3 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAG 222 BEECHWOOD AV VANIER ON K1L 8A7		EXP
Instance No:		11030486				
Instance ID: Instance Type		FS Liquid Fuel Tar	nk			
Description:						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSA Progra Maximum Ha Facility Type Expired Date	zard Rank: :	5/29/2009			
<u>16</u>	4 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha Facility Type Expired Date	m Area: zard Rank: :	11030427 63402 FS Liquid Fuel Tank FS Liquid Fuel Tank EXPIRED			
<u>16</u>	5 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	EXP
Instance No:		11030486			
Instance ID:	•	ES Liquid Eucl Took			
Instance Typ Description:	e:	FS Liquid Fuel Tank FS Gasoline Station			
Status:		EXPIRED			
TSSA Progra					
Maximum Ha Facility Type		FS Liquid Fuel Tank			
Expired Date		5/29/2009			
<u>16</u>	6 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	EXP
Instance No:		11030442			
Instance ID: Instance Typ	۵.	FS Liquid Fuel Tank			
Description:					
Status: TSSA Progra Maximum Ha	zard Rank:	EXPIRED			
Facility Type Expired Date		5/29/2009			
<u>16</u>	7 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	EXP
Instance No:		11030501			
Instance ID:					
Instance Typ Description:	e:	FS Liquid Fuel Tank FS Gasoline Station			
Status:		EXPIRED			
TSSA Progra					
Maximum Ha Facility Type		FS Liquid Fuel Tank			
. aomin' rype	•				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Expired Date	:	5/29/2009			
<u>16</u>	8 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha Facility Type Expired Date	e: m Area: zard Rank: :	11030477 63416 FS Piping FS Piping EXPIRED			
<u>16</u>	9 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha	e: m Area:	11030442 FS Liquid Fuel Tanl FS Gasoline Statior EXPIRED			
Facility Type Expired Date	:	FS Liquid Fuel Tanl 5/29/2009	k		
<u>16</u>	10 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha Facility Type Expired Date	m Area: zard Rank: :	11030455 63962 FS Piping FS Piping EXPIRED			
<u>16</u>	11 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	EXP
Instance No:		11030471			
Instance ID: Instance Typ	e:	FS Liquid Fuel Tanl	k		
Description: Status: TSSA Progra Maximum Ha	zard Rank:	EXPIRED			
Facility Type Expired Date		5/29/2009			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>16</u>	12 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	EXP
Instance No:	:	11030471			
Instance ID: Instance Typ	oe:	FS Liquid Fuel Tank			
Description:		FS Gasoline Station			
Status: TSSA Progra	am Area:	EXPIRED			
Maximum Ha	azard Rank:				
Facility Type Expired Date		FS Liquid Fuel Tank 5/29/2009			
-					
<u>16</u>	13 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	EXP
Instance No:	:	11030427			
Instance ID: Instance Typ	ne <i>r</i>	FS Liquid Fuel Tank			
Description:		FS Gasoline Station			
Status: TSSA Progra	am Area:	EXPIRED			
Maximum Ha	azard Rank:				
Facility Type Expired Date		FS Liquid Fuel Tank 5/29/2009			
Expired Date		0/20/2000			
<u>16</u>	14 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	FST
Instance No:	:	11030516			
Cont Name:					
Instance Typ Fuel Type:	<i>be:</i>	FS Liquid Fuel Tank Gasoline			
Status:		Active			
Capacity: Tank Materia	al·	25000 Fiberglass (FRP)			
Corrosion Pi		Fiberglass			
Tank Type: Install Year:		Double Wall UST 1995			
Parent Facili		FS Gasoline Station	- Full Serve		
Facility Type		FS Liquid Fuel Tank			
<u>16</u>	15 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	FST
Instance No:	:	11030522			
Cont Name: Instance Typ	ne <i>r</i>	FS Liquid Fuel Tank			
Fuel Type:	<i>.</i>	Gasoline			
Status:		Active			
Capacity: Tank Materia	al:	25000 Fiberglass (FRP)			
Corrosion Pi		Fiberglass			
Tank Type: Install Year:		Double Wall UST 1995			
Parent Facili	ity Type:	FS Gasoline Station	- Full Serve		
		-			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Facility Type	:	FS Liquid Fuel Tank			
<u>16</u>	16 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	FST
Instance No:		11030525			
Cont Name:					
Instance Typ Fuel Type:	e:	FS Liquid Fuel Tank Gasoline			
Status:		Active			
Capacity:		25000			
Tank Materia		Fiberglass (FRP)			
Corrosion Pr	otection:	Fiberglass			
Tank Type:		Double Wall UST			
Install Year: Parent Facili	ty Type:	1995 FS Gasoline Station	- Full Serve		
Facility Type		FS Liquid Fuel Tank			
<u>16</u>	17 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	FSTH
License Issu	e Date:	9/27/2002			
Tank Status:		Licensed			
Tank Status J		August 2007			
Operation Ty		Retail Fuel Outlet			
Facility Type	:	Gasoline Station - F	uli Serve		
Details					
Status:	llation	Active 9999			
Year of Insta Corrosion Pr		9999			
Capacity:		13620			
Tank Fuel Ty	pe:	Liquid Fuel Single W	/all UST - Gasoline		
Status:		Active			
Year of Insta	llation:	9999			
Corrosion Pr	otection:	10000			
Capacity: Tank Fuel Ty	pe:	13620 Liquid Fuel Single W	/all UST - Gasoline		
Status:		Active			
Year of Insta	llation:	9999			
Corrosion Pr	otection:				
Capacity:		13620			
Tank Fuel Ty	pe:	Liquid Fuel Single W	/all UST - Gasoline		
Status:		Active			
Year of Insta		9999			
Corrosion Pr	otection:	12620			
Capacity: Tank Fuel Ty	pe:	13620 Liquid Fuel Single W	/all UST - Gasoline		
		Active			
Status:	llation	9999			
Status: Year of Insta	nauon.				
Year of Insta	rotection:	22700 Liquid Fuel Single W			

Мар Кеу	Number of Records	Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
<u>16</u>	18 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAGE LTD 222 BEECHWOOD AV VANIER ON K1L 8A7	FSTH
License Issu Tank Status Tank Status Operation T Facility Type	: As Of: ype:	9/27/2002 Licensed December 2008 Retail Fuel Outlet Gasoline Station			
<u>Details</u> Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	Protection:	Active 9999 13620 Liquid Fuel Single	e Wall UST - Gasoline		
Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	Protection:	Active 9999 13620 Liquid Fuel Single	e Wall UST - Gasoline		
Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	allation: Protection:	Active 9999 13620	e Wall UST - Gasoline		
Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	allation: Protection:	Active 9999 13620 Liquid Fuel Single	e Wall UST - Gasoline		
Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	allation: Protection:	Active 9999 22700	e Wall UST - Gasoline		
Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	allation: Protection:	Active 1995 25000	e Wall UST - Gasoline		
Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	allation: Protection:	Active 1995 25000	e Wall UST - Gasoline		
Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	allation: Protection:	Active 1995 25000	e Wall UST - Gasoline		
<u>16</u>	19 of 28	W/136.5	56.3 / 1.01	Domicile Developments INC. 222 Beechwood Avenue Ottawa ON	GEN

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON7729 2013 532420		RY AND EQUIP	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: MENT RENTAL AND LEASING	
<u>Detail(s)</u>						
Waste Class. Waste Class			221 LIGHT FUELS			
<u>16</u>	20 of 28		W/136.5	56.3 / 1.01	KAVANAUGH'S ESSO 222 BEACHWOOD AVE VANIER ON	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON8138 2013 447190	027		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class. Waste Class			221 LIGHT FUELS			
<u>16</u>	21 of 28		W/136.5	56.3 / 1.01	222 BEECHWOOD AVENUE, OTTAWA ON	INC
Incident No: Incident ID:			1784892			
Attribute Cat Status Code:			FS-Perform L1 Inci	dent Insp		
Incident Loc. Drainage Sys Sub Surface Aff. Prop. Us Contam. Mig Contact Natu. Near Body of Approx. Qua Equipment M Serial No: Residential A Commercial Industrial Ap Institutional Venting Type Vent Connec Vent Chimne Pipeline Invo Pipe Materian Depth Groun Regulator Lo Regulator Ty Operation Pr Liquid Prop I	ation: stem: Contam.: water: rated: ural Env.: f Water: f Water: Model: App. Type: App. Type: App. Type: App. Type: App. Type: cor Mater: e: blved: l: d Cover: ocation: pe: ressure:		222 BEECHWOOD	) AVENUE, OTTA	AWA - CO RELEASE	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Was Service Was Proper Operation T Enforcemen	Serial No: Type: pacity: pac. Units: terial Type: ity: rence Type: nvolved: urence: Start Date: Impact: immental Impace type Involved type Involved ton Required Narrative: al Type: te Type: on Type: Rate Capac:	Yes No Multi-unit Residentia NULL NULL 6004552	) 	xternal weather conditions		
<u></u>	22 of 28	W/136.5	56.3 / 1.01	222 Beechwood, Otta ON	IWA	PINC
Incident ID: Incident No: Type: Status Code Fuel Occurr Fuel Type: Tank Status Task No: Spills Action Method Deta Fuel Catego Date of Occu Occurrence Date: Operation T Pipeline Typ Regulator T Summary: Reported By Affiliation: Occurrence Damage Rea Notes:	e: ence Tp: : n Centre: ails: vry: urrence: Start ype: be: ype: ype: /: Desc:	1466332 FS-Pipeline Incident Pipeline Damage Reason Est RC Established 5154641 E-mail Natural Gas 2014/09/02 222 Beechwood, Ott Scott Parrington - Er Excavation practices	nbridge	Health Impact: Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG: Attribute Category: Regualtor Location:	Yes Yes FS-Perform P-line Inc Invest	
<u>16</u>	23 of 28	W/136.5	56.3 / 1.01	KAVANAUGH GARAG 222 BEECHWOOD A VANIER ON K1L8A7		PRT
Location ID: Type: Expiry Date.		16159 retail 1995-11-30				

Map Key Number Records		of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Capacity (L) Licence #:	:	16978 0051453001				
<u>16</u>	24 of 28	W/136.5	56.3 / 1.01		enue, Ottawa, Ontario + + + + , Ottawa, Ontario + + + + 8	PTTW
EBR Registr Ministry Ref Notice Type Notice Date: Proposal Da Decision Po Posted By: Company Na Off Instrument Instrument T Proponent A Site Address Location Ott URL:	No: : e: sted: sted: ame: ame: Type: Vame: Name: Nddress: S:	011-8162 5715-94LM4G Instrument Decision September 03, 2015 February 05, 2013 The Kavanaugh or (OWRA s. 34) - Pe 371 A Richmond R	ermit to Take Wate	Year: Act 1: Act 2: Comment Period: Section: Site Location Map: r	2013	

#### Site Location Details:

222 Beechwood Avenue, Ottawa, Ontario + + + + 9 Marquette Avenue, Ottawa, Ontario + + + + 8 Jolliet Avenue, Ottawa, Ontario CITY OF OTTAWA

<u>16</u> 25 of 24	3 W/136.5	56.3 / 1.01		e, Including the area bound nue and 8 Jolliet Avenue,	PTTW
EBR Registry No: Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Decision Posted: Posted By:	011-9164 4165-97RMJQ Instrument Decision September 10, 2013 May 17, 2013		Year: Act 1: Act 2: Comment Period: Section: Site Location Map:	2013	
Company Name: Off Instrument Name Instrument Type: Proponent Name: Proponent Address: Site Address: Location Other: URL:	(OWRA s. 34) -	o on Beechwood Inc. Permit to Take Wate d Road, Ottawa Onta	r rio, Canada K2A 0E7		

### Site Location Details:

222 Beechwood Ave, Including the area bound by 9 Marquette Avenue and 8 Jolliet Avenue, Ottawa CITY OF OTTAWA

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>16</u>	26 of 28		W/136.5	56.3 / 1.01	222 BEECHWOOD AV 8A7 Ottawa ON	ENUE, OTTAWA, ON K1L	RSC
RSC ID:		213106			Cert Date:		
RA No:					Cert Prop Use No:		
RSC Type:		Phase 1	and 2 RSC		Intended Prop Use:	Residential	
Curr Propert	y Use:	Commer	cial		Qual Person Name:	DANIEL ARNOTT	
Ministry Dist	trict:	Ottawa D	istrict Office		Stratified (Y/N):		
Filing Date:		2014/04/	09		Audit (Y/N):		
Date Ack:					Entire Leg Prop. (Y/N):		
Date Returne					Accuracy Estimate:		
Restoration	Type:				Telephone:		
Soil Type: Criteria:					Fax: Email:		
CPU Issued 3	Soct				Eman.		
1686:	5601						
Asmt Roll No	o:		06-09-210-401-2140	00.			
			06-09-210-401-2150 06-09-210-401-4500	00,			
Prop ID No:			04235-0002 (LT), 04235-0588 (LT),				
Property Mu	nicipal Add	ress:	04235-0014 (LT) 10 JOLIETTE AVEN BEECHWOOD AVE			E AVENUE, OTTAWA, ON K1L 5K3, 2	222
Mailing Addr	ress:						
Latitude & L	.atitude:						
UTM Coordir	nates:						
Consultant:							
Filing Owner			THE KAVANAUGH	ON BEECHWOO	DD INC.		
Legal Desc:	. Mathad						
Measuremen	it wethoa:						
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Site County/ Site Geo Rei Incident Sun Contaminan <u>18</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving E MOE Respoi Dt MOE Arvi	f Meth: mmary: M Qty: 1 of 1 1	TSSA FSB 1/2" p 0 other - see incid NNW/150.7 6838-9K9NF9 NA 2014/05/19 Leak/Break 12 GASOLINE Confirmed Other Impact(s) No Field Response	I. made safe dent description	Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Structure 261 Garneau St
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Site County/ Site Geo Rei Incident Sun Contaminan <u>18</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving E MOE Resport	f Meth: mmary: at Qty: 1 of 1 1 of 1	TSSA FSB 1/2" p 0 other - see incid NNW/150.7 6838-9K9NF9 NA 2014/05/19 Leak/Break 12 GASOLINE Confirmed Other Impact(s) No Field Response 2014/05/19	I. made safe dent description	Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Structure 261 Garneau St Ottawa
Site County/ Site Geo Rei Incident Sun Contaminan <u>18</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving E MOE Resport Dt MOE Arvl MOE Report	f Meth: mmary: at Qty: 1 of 1 1 of 1	TSSA FSB 1/2" p 0 other - see incid NNW/150.7 6838-9K9NF9 NA 2014/05/19 Leak/Break 12 GASOLINE Confirmed Other Impact(s) No Field Response 2014/05/19 2014/11/07	I. made safe dent description 57.1 / 1.82	Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Structure 261 Garneau St Ottawa
Site County/ Site Geo Rei Incident Sun Contaminan <u>18</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving El MOE Resport Dt MOE Arvl MOE Report Dt Documen Incident Rea	f Meth: mmary: at Qty: 1 of 1 1 of 1 use: ent: at Code: at Code: at Limit 1: bit Freq 1: at UN No 1: at Impact: appact: ledium: nv: nse: l on Scn: ted Dt: ason:	TSSA FSB 1/2" p 0 other - see incid NNW/150.7 6838-9K9NF9 NA 2014/05/19 Leak/Break 12 GASOLINE Confirmed Other Impact(s) No Field Response 2014/05/19 2014/11/07 Operator/Human Error	I. made safe dent description 57.1 / 1.82	Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Structure 261 Garneau St Ottawa
Site County/ Site Geo Rei Incident Sun Contaminan <u>18</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Cont	f Meth: mmary: t Qty: 1 of 1 1	TSSA FSB 1/2" p 0 other - see incid NNW/150.7 6838-9K9NF9 NA 2014/05/19 Leak/Break 12 GASOLINE Confirmed Other Impact(s) No Field Response 2014/05/19 2014/11/07 Operator/Human Error cb <unofficial< td=""><td>I. made safe dent description</td><td>Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:</td><td>Structure 261 Garneau St Ottawa</td></unofficial<>	I. made safe dent description	Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Structure 261 Garneau St Ottawa
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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>19</u>	1 of 5		WSW/156.0	56.9 / 1.57	City of Ottawa 220 Beechwood Aven Ottawa ON K1L 8A8	ue	GEN
Generator N	o:	ON6952	071		PO Box No:	<b>.</b> .	
Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	:ility: ity:	2014 No No 913910	913910		<i>Country: Choice of Contact: Co Admin: Phone No Admin:</i>	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>19</u>	2 of 5		WSW/156.0	56.9 / 1.57	City of Ottawa 220 Beechwood Aven Ottawa ON K1L 8A8	ue	GEN
Generator N	o:	ON6952	071		PO Box No:		
Status: Approval Ye Contam. Fac MHSW Facil	ility:	2016 No No			Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
SIC Code: SIC Descript	tion:	913910	913910				
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>19</u>	3 of 5		WSW/156.0	56.9 / 1.57	City of Ottawa 220 Beechwood Aven Ottawa ON K1L 8A8	ue	GEN
Generator N	o:	ON6952	071		PO Box No:	Canada	
Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	cility: ity:	2015 No No 913910	913910		Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class	-		251 OIL SKIMMINGS &	SLUDGES			
<u>19</u>	4 of 5		WSW/156.0	56.9 / 1.57	City of Ottawa Parks, Mtce Branch 220 Beechwood Aven Ottawa ON K1L 8A8	Bldg & Grounds Ops & ue	GEN
Generator N Status: Approval Ye Contam. Fac	ars:	ON69520 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin:	Canada	

	Number Record		Elev/Diff (m)	Site		DB
MHSW Facility: SIC Code: SIC Descriptior				Phone No Admin:		
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:	251 L Waste oils/sludges	(petroleum based	)		
<u>19</u> 5	5 of 5	WSW/156.0	56.9 / 1.57	City of Ottawa Parks, I Mtce Branch 220 Beechwood Aven Ottawa ON K1L 8A8	Bldg & Grounds Ops & ue	GEN
Generator No: Status: Approval Years Contam. Facilit MHSW Facility: SIC Code: SIC Description	ty: :	ON6952071 Registered As of Jul 2019		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:	251 L Waste oils/sludges	(petroleum based	)		
<u>20</u> 1	of 1	W/156.9	56.9 / 1.57	Enbridge Gas Distribu Beachwood and Marq Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year:		8816-9NCLZY NA 2014/08/26		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cause Incident Event: Contaminant C Contaminant N Contaminant L Contam Limit F	ode: lame: imit 1: Freq 1:	Unknown / N/A 35 NATURAL GAS (METHANE)		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Unknown / N/A Beachwood and Marquette	
Contaminant U Environment In Nature of Impac Receiving Medi Receiving Env:	npact: ct: ium:	Confirmed Air Pollution		Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Response Dt MOE Arvl on MOE Reported Dt Document C	n Scn: Dt:	Referral to others 2014/08/26 2014/09/03		Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hyd Release/Spill	rocarbon Fue
Incident Reaso Site Name: Site County/Dis Site Geo Ref Mo	strict:	Unknown / N/A intersection <unof< td=""><td>FICIAL&gt;</td><td>Source Type:</td><td></td><td></td></unof<>	FICIAL>	Source Type:		
Incident Summ Contaminant Q	ary:	TSSA FSB: 1 1/4" r 0 other - see incide	-	ad closures		
<u>21</u> 1	of 1	SSW/164.9	55.9 / 0.57	Ste. Cecile and Genes Ottawa ON	t	SPL
	risinfo.co	om   Environmental Risk Info	rmation Service		Order No: 201	00806046

ict: h: y:	k 'ater Human Error		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu:	2 - Minor Environment Miscellaneous Communal Ste. Cecile and Genest Ottawa Eastern Ottawa 5032262 447674	
8/23/2017 Leak/Brea 99 ne: WATER it 1: eq 1: No 1: n/a m: Surface W No Scn: t: 8/25/2017 sed: Operator/f ict: h: y:	′ater Human Error		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:	Miscellaneous Communal Ste. Cecile and Genest Ottawa Eastern Ottawa 5032262	
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de:       99         me:       WATER         it 1:       WATER         it 1:       n/a         act:       Surface W         No       No         Scn:       8/25/2017         sed:       Operator/H         vict:       h:         y:       Y:	′ater Human Error		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:	Ste. Cecile and Genest Ottawa Eastern Ottawa 5032262	
de:       99         me:       WATER         it 1:       WATER         it 1:       n/a         act:       Surface W         No       No         Scn:       8/25/2017         sed:       Operator/H         vict:       h:         y:       Y:	′ater Human Error		Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Ste. Cecile and Genest Ottawa Eastern Ottawa 5032262	
de:       99         me:       WATER         it 1:       WATER         it 1:       n/a         act:       Surface W         No       No         Scn:       8/25/2017         sed:       Operator/H         vict:       h:         y:       Y:	′ater Human Error		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Ottawa Eastern Ottawa 5032262	
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No 1: n/a mact: sm: Surface W No Scn: t: 8/25/2017 sed: Operator/h sict: h: y:	Human Error		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Ottawa 5032262	
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Scn: t: 8/25/2017 sed: Operator/H ict: h: y:			Site Geo Ref Accu:	447074	
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Operator/ł <i>ict:</i> h: y:			SAC Action Class:	Watercourse Spills	
ict: h: y:			Source Type:	Valve/Fitting/Piping	
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	Ottawa water rele	ase from holding ta	ank		
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f 1	WNW/169.1	58.9 / 3.63	PRIVATE OWNER 241 BEECHWOOD AV TANK/BARREL	/E. STORAGE	SI
05044				VILL. ON K1M 1L2	
65641					
40/40/400					
12/19/199	I		•		
		EVK	••		
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	PRIVATE OWNE	R: 800L FUELOIL	TO GRND FROM PRIVATE F	FUEL STORAGE TANK.	
		F0 0 / 4 - 4			
7 11	NW/171.9	56.8 / 1.54			GEI
ON108616	63		PO Box No:		
	65641 12/19/199 ABOVE-G e: ft 1: g 1: No 1: act: CONFIRM Soil Conta n: LAND cn: : 12/30/199 UNKNOW fct: n: y:	65641 12/19/1991 ABOVE-GROUND TANK LI e: he: it 1: g 1: No 1: act: CONFIRMED Soil Contamination n: LAND cn: : 12/30/1991 sed: UNKNOWN fet: PRIVATE OWNE	65641 12/19/1991 ABOVE-GROUND TANK LEAK e: e: f 1: g 1: No 1: act: CONFIRMED Soil Contamination n: LAND cn: : 12/30/1991 sed: UNKNOWN fct: f: PRIVATE OWNER: 800L FUELOIL f 11 NW/171.9 56.8/1.54	241 BEECHWOOD AN         65641       Discharger Report:         12/19/1991       Health/Env Conseq:         ABOVE-GROUND TANK LEAK       Sector Type:         ABOVE-GROUND TANK LEAK       Sector Type:         Agency Involved:       Agency Involved:         e:       Nearest Watercourse:         site 1:       Site District Office:         g 1:       Site Postal Code:         No 1:       Site Postal Code:         act:       CONFIRMED         soil Contamination       Site Lot:         m:       LAND         Morthing:       Easting:         cn:       Site Map Datum:         sed:       UNKNOWN         source Type:       Source Type:         ft:       PRIVATE OWNER: 800L FUELOIL TO GRND FROM PRIVATE F         ft:       NW/171.9       56.8 / 1.54	241 BEECHWOOD AVE. STORAGE TANK/BARREL ROCKCLIFFE PARK VILL. ON K1M 1L2       65641     Discharger Report: Material Group:       12/19/1991     Health/Env Conseq: Client Type: ABOVE-GROUND TANK LEAK       6:     Nearest Watercourse: Site Address: Site Address: Site Address: Site Postal Code: Soil Contamination       6:     Site Postal Code: No 1: Site Region: Soil Contamination       act:     CONFIRMED Soil Contamination       Site Geo Ref Accu: Soil Contamination     Site Conc: Northing: Easting: UNKNOWN       Site Geo Ref Accu: Site Geo Ref

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Approval Yea Contam. Facili MHSW Facilit SIC Code: SIC Descripti	ility: ty:	2009 541940	Veterinary Service	s	Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			261 PHARMACEUTIC	ALS		
Waste Class: Waste Class			264 PHOTOPROCESS	SING WASTES		
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES		
<u>23</u>	2 of 11		NW/171.9	56.8 / 1.54	Beechwood Animal Hospital 266 Beechwood Ave, Unit B Ottawa ON	GEN
Generator No Status: Approval Yea Contam. Faci	ars:	ON1086 2011	163		PO Box No: Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descripti	ty:	541940	Veterinary Service	S	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			264 PHOTOPROCESS	SING WASTES		
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES		
Waste Class: Waste Class			261 PHARMACEUTIC	ALS		
<u>23</u>	3 of 11		NW/171.9	56.8 / 1.54	Beechwood Animal Hospital 266 Beechwood Ave, Unit B Ottawa ON	GEN
Generator No Status:	o:	ON1086	163		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facili	ility:	2012			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	541940	Veterinary Service	S		
<u>Detail(s)</u>						
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES		
Waste Class: Waste Class			261 PHARMACEUTIC	ALS		
Waste Class:	;		264			

Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site	DB
Waste Class	Desc:	PHOTOPROCE	SSING WASTES		
<u>23</u>	4 of 11	NW/171.9	56.8 / 1.54	Beechwood Animal Hospital 266 Beechwood Ave Ottawa ON	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON1086163 03,04,07,08		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICA	AL WASTES		
Waste Class Waste Class		261 PHARMACEUT	ICALS		
<u>23</u>	5 of 11	NW/171.9	56.8 / 1.54	Beechwood Animal Hospital 266 Beechwood Ave, Unit B Ottawa ON	GEN
Generator N Status: Approval Ye Contam. Fac	ars:	ON1086163 2010		PO Box No: Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	lity:	541940 Veterinary Serv	ices	Phone No Admin:	
<u>Detail(s)</u>					
Waste Class Waste Class		261 PHARMACEUT	ICALS		
Waste Class Waste Class		312 PATHOLOGICA	AL WASTES		
Waste Class Waste Class		264 PHOTOPROCE	SSING WASTES		
<u>23</u>	6 of 11	NW/171.9	56.8 / 1.54	Beechwood Animal Hospital 266 Beechwood Ave, Unit B Ottawa ON K1L 8A6	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON1086163 Registered As of Jul 2019		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class Waste Class		264 T Photoprocessin	g wastes		

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff n) (m)	Site		DI
Waste Class: Waste Class			312 P Pathological was	ites			
Waste Class: Waste Class			261 A Pharmaceuticals				
<u>23</u>	7 of 11		NW/171.9	56.8 / 1.54	Beechwood Animal 266 Beechwood Ave Ottawa ON K1L 8A6		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON1086 2014 No No 541940	163 VETERINARY S	ERVICES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Dawn L Hunter 613-748-9820 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class			264 PHOTOPROCES	SSING WASTES			
Waste Class: Waste Class			312 PATHOLOGICAI	LWASTES			
Waste Class: Waste Class			261 PHARMACEUTI	CALS			
<u>23</u>	8 of 11		NW/171.9	56.8 / 1.54	Beechwood Animal 266 Beechwood Ave Ottawa ON K1L 8A6		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON1086 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			261 A Pharmaceuticals				
Waste Class: Waste Class			264 T Photoprocessing	wastes			
Waste Class: Waste Class			312 P Pathological was	ites			
<u>23</u>	9 of 11		NW/171.9	56.8 / 1.54	Beechwood Animal 266 Beechwood Ave Ottawa ON		GEN
Generator No Status:	<b>)</b> :	ON1086	163		PO Box No: Country:		
Approval Yea Contam. Faci MHSW Facilit	ility:	2013			Choice of Contact: Co Admin: Phone No Admin:		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descript	ion:	541940	VETERINARY SER	VICES			
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES			
Waste Class: Waste Class			261 PHARMACEUTICA	LS			
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES			
<u>23</u>	10 of 11		NW/171.9	56.8 / 1.54	Beechwood Animal 266 Beechwood Ave Ottawa ON K1L 8A6	e, Unit B	GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripto	ars: ility: ty:	ON1086 2015 No No 541940	163 VETERINARY SER	VICES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Dawn L Hunter 613-748-9820 Ext.	
<u>Detail(s)</u> Waste Class:			264				
Waste Class			PHOTOPROCESS	ING WASTES			
Waste Class: Waste Class			261 PHARMACEUTICA	LS			
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES			
<u>23</u>	11 of 11		NW/171.9	56.8 / 1.54	Beechwood Animal 266 Beechwood Ave Ottawa ON K1L 8A6	e, Unit B	GEN
Generator No Status:	o:	ON1086	163		PO Box No: Country:	Canada	
Approval Yea Contam. Fac MHSW Facili SIC Code:	ility:	2016 No No 541940			Country: Choice of Contact: Co Admin: Phone No Admin:	CO_ADMIN Dawn L Hunter 613-748-9820 Ext.	
SIC Descript	ion:		VETERINARY SER	VICES			
<u>Detail(s)</u>							
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES			
Waste Class: Waste Class			261 PHARMACEUTICA	LS			
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES			

52

Map Key	Number Record			Site		D
<u>24</u>	1 of 1	WNW/186.0	59.2 / 3.91	Ruth Kawfman 249 Beechwood Rockcliffe ON K1M 1L	2	GEN
Generator No:		ON8668232		PO Box No:		
Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Code:	ity: /:	02,03,04		Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Descriptic	<i>)</i>   .					
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:	221 LIGHT FUELS	3			
<u>25</u>	1 of 1	E/192.6	58.4 / 3.05	Excavation Loiselle II Ste-Monique St and L Ottawa ON		SPL
Ref No:		2363-AQYNSE		Discharger Report:		
Site No: Incident Dt:		NA 9/5/2017		Material Group: Health/Env Conseg:	2 - Minor Environment	
Year:		9/5/2017		Client Type:	Corporation	
Incident Caus	e:			Sector Type:	Unknown / N/A	
ncident Even		Dumping		Agency Involved:		
Contaminant ( Contaminant l		99 WATER		Nearest Watercourse: Site Address:	Ste-Monique St and Lavergne St	
Contaminant I		WATER		Site District Office:	Ottawa	
Contam Limit	Freq 1:			Site Postal Code:		
Contaminant l		n/a		Site Region:	Eastern	
Environment l Nature of Impa	•			Site Municipality: Site Lot:	Ottawa	
Receiving Med				Site Conc:		
Receiving Env	/:	Surface Water		Northing:	5032392.33	
MOE Respons		No		Easting:	447943.54	
Dt MOE Arvl o MOE Reported		9/7/2017		Site Geo Ref Accu: Site Map Datum:		
Dt Document		0,172011		SAC Action Class:	Watercourse Spills	
Incident Reas	on:	Operator/Human Error		Source Type:	Tank - Above Ground	
Site Name: Site County/D Site Geo Ref N		Construction	Site, Catchbasin <uno< td=""><td></td><td></td><td></td></uno<>			
Incident Sumr Contaminant (		Loiselle Exc - 21 m <sup>3</sup>	Discharge of 21m3 po	table water to catchbasin		
<u>26</u>	1 of 1	ESE/203.1	57.9/2.57	110 Lavern Street, Va Ottawa ON	nier	SPL
Ref No:		8542-APMW49		Discharger Report:		
Site No: Incident Dt:		NA 7/26/2017		Material Group: Health/Env Conseg:	0 - No Impact	
Year:				Client Type:	·	
Incident Caus		Look/Droot		Sector Type:	Unknown / N/A	
Incident Even Contaminant (		Leak/Break 35		Agency Involved: Nearest Watercourse:		
Contaminant l		NATURAL GAS (METH	ANE)	Site Address:	110 Lavern Street, Vanier	
Contaminant I	Limit 1:	- (		Site District Office:	Ottawa	
Contam Limit		1075		Site Postal Code:	Eastorn	
Contaminant ( Environment l		1075		Site Region: Site Municipality:	Eastern Ottawa	

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Receiving Me Receiving En MOE Respon Dt MOE Arvl o MOE Reporte Dt Document	iv: ise: on Scn: ed Dt:	Air No 7/26/2017 9/6/2017			Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarl	oon Fue
ncident Reas Site Name: Site County/L Site Geo Ref	District:	Operator/Hu Aj	uman Error partment <unoffi< td=""><td>CIAL&gt;</td><td>Source Type:</td><td>Release/Spill Pipeline/Components</td><td></td></unoffi<>	CIAL>	Source Type:	Release/Spill Pipeline/Components	
Incident Sum Contaminant	mary:		SSA FSB 1/2" pl m other - see incider				
27	1 of 1		SE/203.2	57.7 / 2.44	R.M. OF OTTAWA-CA STE. MONIQUE ST/MA VANIER CITY ON		СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Coi	/ear: be: fype: ss: code: ription: s:	96 9/ M	-0929-96- 6 /20/1996 lunicipal water pproved				
28	1 of 1		ESE/212.9	57.8 / 2.51	Enbridge Gas Distribu 111 Jolliet Ave, Vanie Ottawa ON		SPL
Site No: Incident Dt: Year: Incident Caus Incident Ever	nt:	4313-AR629 NA 9/12/2017 Leak/Break	-		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	2 - Minor Environment Corporation Miscellaneous Industrial	
Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant	nt: Code: Name: Limit 1:	NA 9/12/2017 Leak/Break 35	-		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	Corporation	
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: pact:	NA 9/12/2017 Leak/Break 35	-		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Corporation Miscellaneous Industrial 111 Jolliet Ave, Vanier	
Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Arvi	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: Dact: Dact: dium: NY: NSE: on Scn:	NA 9/12/2017 Leak/Break 35 NATURAL (	-		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:	Corporation Miscellaneous Industrial 111 Jolliet Ave, Vanier Ottawa Eastern	
Site No: Incident Dt: Year: Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: Dact: dium: NY: See: on Scn: ed Dt: t Closed: son:	NA 9/12/2017 Leak/Break 35 NATURAL 0 1075 Air No 9/12/2017 10/21/2017 Operator/Hu	GAS (METHANE)	'ICIAL>	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Runicipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Corporation Miscellaneous Industrial 111 Jolliet Ave, Vanier Ottawa Eastern	oon Fue

Map Key	Numbe Record		Elev/Diff m) (m)	Site	DB
<u>29</u>	1 of 4	W/218.7	60.5 / 5.21	Uniform Urban Developments Ltd. 25 Carsdale Avenue Ottawa ON	СА
Certificate #. Application Issue Date: Approval Ty Status: Application Client Name. Client Name. Client Name. Client Addre Client City: Client Posta Project Desc Contaminant Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	7397-6RZNW7 2006 8/2/2006 Municipal and F Approved	Private Sewage Work	5	
<u>29</u>	2 of 4	W/218.7	60.5 / 5.21	Uniform Urban Developments Ltd. 25 Carsdale Avenue Ottawa ON K2G 5X3	ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Type Project Type Address: Full Address Full Address	nte: 2: 2: ame: pe: 2: 3:	MUNICIPAL AN 25 Carsdale Av			
<u>29</u>	3 of 4	W/218.7	60.5 / 5.21	ROCKCLIFF PARK, VILLAGE OF 33-857 25 CARSDALE AVE. ROCKCLIFFE ON K1M 1J7	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ears: cility: ity:	ON1530600 92,93,94,95,96,97,98 8359 OTHER GEN. A	ADMIN.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class Waste Class	-	252 WASTE OILS 8			
<u>29</u>	4 of 4	W/218.7	60.5 / 5.21	Uniform Urban Developments Ltd. 25 CARSDALE AVE, ROCKCLIFFE, ON, K1M Rockcliffe ON K1M 1J7	IJ7 RSC
RSC ID: RA No: RSC Type:		3595		Cert Date:3-Aug-06Cert Prop Use No:No CPUIntended Prop Use:Residential	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Curr Propert Ministry Dist Filing Date: Date Ack: Date Returne	rict: ed:	Industrial OTTAWA 17-Aug-06			Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate:	Mr. George Georgaras Yes 21 to 100 meters
Restoration	Туре:				Telephone:	613-2250770x244
Soil Type: Criteria:					Fax: Email:	613-7231675
CPU Issued 3 1686:	Sect	No			Email:	ggeorgaras@uniformdevelopments.com
Asmt Roll No	): 					
Prop ID No:		(	04226 - 0215 LT			
Property Mun Mailing Addr Latitude & L UTM Coordir Consultant:	ess: atitude:	\$	Suite 300, 117 CE 15.44361110N 75	67111110W	ON, K1M 1J7 , NEPEAN, ON, K2G 5X3 ted from Latitude & Longitude	э)
Filing Owner						
Legal Desc:		L F C	_T113018, and Pa Part 1 on 4R-2112 blan 4M-30, Desig	rt of Carsdale Ave 6, City of Ottawa. nated as Part 2 on	nue closed by By-law Regist Secondly: Part of Carsdale A 4R-21126, City of Ottawa. T	, as closed by Judge's Order registered as ered as LT37839, Plan 4M-30, Designated as venue closed by By-Law registered as LT37839, hirdly: Lots 16, 17, Part of Lot 18 and Part of 4M-30, Designated as Part 3 on 4R-21126, City
Measuremen	t Method:	-	Digitized from a sa	tellite image		
Applicable S		F	Full Depth Site Co			ter, Coarse Textured Soil, for
RSC PDF:					· · · ·	
<u>30</u>	1 of 1		WSW/220.5	56.8 / 1.46	PRIVATE RESIDENCE 196 BEECHWOOD AV VANIER CITY ON K1L	E FURNACE OIL TANK

<u>31</u>	1 of 1	W/224.6	61.9/6.57	101 BLACK MAPLE [I	PRIVATE]	HINC
Site Coun Site Geo I Incident S Contamin	Summary:	PRIVATE FURI	NACE TANK- SMALL	AMOUNT OIL TO CON- CR	RETE BSMT.	
Incident F Site Name	ə:	UNKNOWN		Source Type:		
	ent Closed:			SAC Action Class:		
MOE Rep		10/30/1995		Site Map Datum:		
Dt MOE A	rvl on Scn:			Site Geo Ref Accu:		
MOE Res	•			Easting:		
Receiving		LAND		Northing:		
Nature of	Medium:	LAND		Site Conc:		
	ent Impact:	NOT ANTICIPATED		Site Municipality: Site Lot:	20102	
	ant UN No 1:			Site Region:	00400	
	imit Freq 1:			Site Postal Code:		
	ant Limit 1:			Site District Office:		
	ant Name:			Site Address:		
Contamin	ant Code:			Nearest Watercourse:		
Incident E	Event:		-	Agency Involved:		
Incident C	Cause:	VALVE/FITTING LEAK O	R FAILURE	Sector Type:		
incident L Year:	л:	10/30/1995		Health/Env Conseq: Client Type:		
Site No: Incident E	<b>1</b> 4.	10/30/1995		Material Group:		
Ref No:		120209		Discharger Report:		
				VANIER CITY ON K1L	L 8A9	

External File Num:

OTTAWA ON

FS INC 0806-03159

County Name: Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:Ottawa321 of 3SW/232.755.9 / 0.3321 of 3SW/232.755.9 / 0.3Established: Plant Size (ft²): Employment:1926322 of 3SW/232.755.9 / 0.3322 of 3SW/232.755.9 / 0.3322 of 3SW/232.755.9 / 0.3322 of 3SW/232.755.9 / 0.341926Plant Size (ft²): Employment:80044Details Description: SIC/NAICS Code:Other Printing 323119Description: SIC/NAICS Code:Coating, Engraving, Heat Treat 332810	e (FS) ial/Component:No Procedures:Yes Maintenance:No Design:No Training:N tors:No e/Registration/Certificate Holder, Facility Owner, etc.)
Job Type Desc:       Incident/Near-Miss Occurrence         Oper. Type Involved:       Private Dwelling         Service Interruptions:       Yes         Property Damage:       No         Fuel Life Cycle Stage:       Utilization         Reported Details:       Root Cause: Equipment/Mater         Fuel Category:       Gaseous Fuel         Occurrence Type:       Incident         Affiliation:       Industry Stakeholder (License         County Name:       Ottawa         Approx. Quant. Rel:       Ottawa         Naprox. Quant. Rel:       No         Naprox. Quant. Init:       Enter Drainage Syst.:         Approx. Quant. Unit:       Environmental Impact:         32       1 of 3       SW/232.7       55.9 / 0.3 <u>32</u> 2 of 3       SW/232.7       55.9 / 0.3         Established:       1926       Plant Size (ft <sup>2</sup> ):       800         Employment:       4      Details       0         Description:       Other Printing       323119	e (FS) ial/Component:No Procedures:Yes Maintenance:No Design:No Training:N tors:No e/Registration/Certificate Holder, Facility Owner, etc.) 7 Regimbal Trophy & Engraving Ltd. 29 Marier Ave
Oper. Type Involved:Private DwellingService Interruptions:YesProperty Damage:NoFuel Life Cycle Stage:UtilizationRoot Cause:Root Cause: Equipment/Mater Management:NoReported Details:Root Cause: Equipment/Mater Management:NoFuel Category:Gaseous Fuel IncidentOccurrence Type:Incident Industry Stakeholder (License OttawaAffiliation:Industry Stakeholder (License OttawaApprox. Quant. Rel: Nearby body of water:OttawaStablished:1926Plant Size (ft?):3321 of 3SW/232.755.9 / 0.3322 of 3SW/232.755.9 / 0.3Stablished:1926Plant Size (ft?):800Established:1926Plant Size (ft?):800Employment:4Details Description:Other Printing SIC/NAICS Code:SIC/NAICS Code:332810Description:All Other Miscellaneous Fabric SI2/NAICS Code:Description:All Other Miscellaneous Fabric SI2/NAICS Code:Description:All Other Miscellaneous Fabric SI2/NAICS Code:Superstription:Jewellery and Silverware Man	ial/Component:No Procedures:Yes Maintenance:No Design:No Training:N tors:No e/Registration/Certificate Holder, Facility Owner, etc.) 7 Regimbal Trophy & Engraving Ltd. 29 Marier Ave
Service Interruptions:       Yes         Property Damage:       No         Fuel Life Cycle Stage:       Utilization         Root Cause:       Root Cause: Equipment/Mater         Management:No       Human Fail         Reported Details:       Gaseous Fuel         Cocurrence Type:       Incident         Affiliation:       Industry Stakeholder (License         County Name:       Ottawa         Approx. Quant. Rel:       Neerby body of water:         Enter Drainage Syst.:       Approx. Quant. Unit:         Approx. Quant. Unit:       1926         Plant Size (ft?):       1926         Established:       1926         Plant Size (ft?):       800         Employment:       4        Details       Other Printing         Description:       Other Printing         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999	<ul> <li>Artors:No</li> <li>Artors:No</li></ul>
Property Damage:       No         Fuel Life Cycle Stage:       Utilization         Root Cause:       Root Cause: Equipment/Mater         Management:No       Human Far         Reported Details:       Gaseous Fuel         Fuel Category:       Gaseous Fuel         Occurrence Type:       Incident         Affiliation:       Industry Stakeholder (License         County Name:       Ottawa         Approx. Quant. Rel:       Ottawa         No       Warage Syst.:         Approx. Quant. Init:       Environmental Impact:         32       1 of 3         SW/232.7       55.9 / 0.3         Established:       1926         Plant Size (ft?):       3         32       2 of 3       SW/232.7       55.9 / 0.3         Established:       1926         Plant Size (ft?):       800         Employment:       4        Details       Description:       Other Printing         SIC/NAICS Code:       332810         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999	<ul> <li>Artors:No</li> <li>Artors:No</li></ul>
Fuel Life Cycle Stage:       Utilization         Root Cause:       Root Cause: Equipment/Mater         Management:No       Human Far         Reported Details:       Gaseous Fuel         Fuel Category:       Gaseous Fuel         Occurrence Type:       Incident         Affiliation:       Industry Stakeholder (License         County Name:       Ottawa         Approx. Quant. Rel:       Nearby body of water:         Nearby body of water:       Enter Drainage Syst.:         Approx. Quant. Unit:       Environmental Impact:         32       1 of 3       SW/232.7         55.9 / 0.3       Established:         1926       Plant Size (ft²):         Employment:       3         32       2 of 3         SW/232.7       55.9 / 0.3         Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       Other Printing         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332299         Description:       Jewellery and Silverware Man	<ul> <li>Artors:No</li> <li>Artors:No</li></ul>
Reported Details:       Fuel Category:       Gaseous Fuel         Incident       Incident         Affiliation:       Industry Stakeholder (License         County Name:       Ottawa         Approx. Quant. Rel:       Nearby body of water:         Enter Drainage Syst.:       Approx. Quant. Unit:         Environmental Impact:       1926         22       1 of 3       SW/232.7       55.9 / 0.3         Established:       1926         Plant Size (ft²):       1926         Employment:       3         32       2 of 3       SW/232.7       55.9 / 0.3         Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       Other Printing         Description:       Other Printing         SIC/NAICS Code:       32810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	<ul> <li>Artors:No</li> <li>Artors:No</li></ul>
Fuel Category:Gaseous FuelOccurrence Type:IncidentAffiliation:Industry Stakeholder (LicenseCounty Name:OttawaApprox. Quant. Rel:OttawaNearby body of water:Enter Drainage Syst.:Approx. Quant. Unit:Environmental Impact:321 of 3SW/232.755.9/0.3Established:1926Plant Size (ft?):3322 of 3SW/232.755.9/0.3322 of 3SW/232.755.9/0.3322 of 3SW/232.755.9/0.3Stablished:1926Plant Size (ft?):800Enployment:4DetailsOther PrintingDescription:Coating, Engraving, Heat TreeSIC/NAICS Code:332810Description:All Other Miscellaneous FabricSIC/NAICS Code:332999Description:Jewellery and Silverware Man	7 Regimbal Trophy & Engraving Ltd. 29 Marier Ave SCT
Occurrence Type:       Incident         Affiliation:       Industry Stakeholder (License         County Name:       Ottawa         Approx. Quant. Rel:       Nearby body of water:         Enter Drainage Syst.:       Approx. Quant. Unit:         Approx. Quant. Unit:       Environmental Impact:         32       1 of 3         SW/232.7       55.9 / 0.3         Established:       1926         Plant Size (ft²):       3         32       2 of 3       SW/232.7       55.9 / 0.3         Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       Other Printing         Description:       Coating, Engraving, Heat Treator         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	7 Regimbal Trophy & Engraving Ltd. 29 Marier Ave SCT
Affiliation:       Industry Stakeholder (License Ottawa         Approx. Quant. Rel:       Ottawa         Nearby body of water:       Ottawa         Enter Drainage Syst.:       Approx. Quant. Unit:         Approx. Quant. Unit:       Environmental Impact:         32       1 of 3         SW/232.7       55.9 / 0.3         Established:       1926         Plant Size (ft²):       3         32       2 of 3       SW/232.7       55.9 / 0.3         32       2 of 3       SW/232.7       55.9 / 0.3         Stablished:       1926         Plant Size (ft²):       800         Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       Other Printing         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       32999         Description:       Jewellery and Silverware Man	7 Regimbal Trophy & Engraving Ltd. 29 Marier Ave SCT
County Name:       Ottawa         Approx. Quant. Rel:       Nearby body of water:         Enter Drainage Syst.:       Approx. Quant. Unit:         Approx. Quant. Unit:       Environmental Impact:         32       1 of 3         SW/232.7       55.9 / 0.3         Established:       1926         Plant Size (ft?):       3 <u>32</u> 2 of 3         SW/232.7       55.9 / 0.3 <u>32</u> 2 of 3         SW/232.7       55.9 / 0.3         Stablished:       1926         Plant Size (ft?):       800         Established:       1926         Plant Size (ft?):       800         Employment:       4        Details       Description:         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Tree         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	7 Regimbal Trophy & Engraving Ltd. 29 Marier Ave SCT
Nearby body of water:         Enter Drainage Syst.:         Approx. Quant. Unit:         Environmental Impact:         32       1 of 3         SW/232.7       55.9 / 0.3         Established:       1926         Plant Size (ft²):       3         32       2 of 3       SW/232.7       55.9 / 0.3         Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       Description:         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Tree         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	29 Marier Ave
Enter Drainage Syst.:         Approx. Quant. Unit:         Environmental Impact:         32       1 of 3         SW/232.7       55.9 / 0.5         Established:       1926         Plant Size (ft²):       3         32       2 of 3       SW/232.7       55.9 / 0.5         Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       Description:         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Tree         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	29 Marier Ave
Approx. Quant. Unit:         32       1 of 3         32       1 of 3         SW/232.7       55.9 / 0.4         Established:       1926         Plant Size (ft²):       3         32       2 of 3       SW/232.7       55.9 / 0.4         Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       Description:         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Tree         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	29 Marier Ave
32       1 of 3       SW/232.7       55.9 / 0.4         32       1 of 3       SW/232.7       55.9 / 0.4         Established:       1926         Plant Size (ft <sup>2</sup> ):       3         32       2 of 3       SW/232.7       55.9 / 0.4         32       2 of 3       SW/232.7       55.9 / 0.4         Established:       1926         Plant Size (ft <sup>2</sup> ):       800         Employment:       4        Details       Description:         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Tree         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	29 Marier Ave
321 of 3SW/232.755.9 / 0.8Established:1926Plant Size (ft²):3322 of 3SW/232.755.9 / 0.8322 of 3SW/232.755.9 / 0.8Established:1926Plant Size (ft²):800Employment:4Details0ther PrintingDescription:Other PrintingSIC/NAICS Code:323119Description:Coating, Engraving, Heat TreatSIC/NAICS Code:332810Description:All Other Miscellaneous FabricSIC/NAICS Code:332999Description:Jewellery and Silverware Man	29 Marier Ave
Established:       1926         Plant Size (ft²):       3         32       2 of 3       SW/232.7       55.9 / 0.4         Established:       1926         Plant Size (ft²):       800         Established:       4        Details       Other Printing         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	29 Marier Ave
Plant Size (ft²):       3         32       2 of 3       SW/232.7       55.9 / 0.8         Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       0ther Printing         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	
Plant Size (ft²):       3         32       2 of 3       SW/232.7       55.9 / 0.8         Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       0ther Printing         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	
Employment:       3         32       2 of 3       SW/232.7       55.9 / 0.4         Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       0ther Printing         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	
Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       Description:         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	
Established:       1926         Plant Size (ft²):       800         Employment:       4        Details       Description:         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	
Plant Size (ft²):       800         Employment:       4        Details       0         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	7 Regimbal Trophy & Engraving SCT 29 Marier Ave SCT Vanier ON K1L 5S6
Plant Size (ft²):       800         Employment:       4        Details       0         Description:       Other Printing         SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	
Employment:4Details Description:Other Printing 323119Description:Other Printing 323119Description:Coating, Engraving, Heat Treat 332810Description:All Other Miscellaneous Fabric 332999Description:Jewellery and Silverware Man	
Description:Other PrintingSIC/NAICS Code:323119Description:Coating, Engraving, Heat TreatSIC/NAICS Code:332810Description:All Other Miscellaneous FabriceSIC/NAICS Code:332999Description:Jewellery and Silverware Man	
SIC/NAICS Code:       323119         Description:       Coating, Engraving, Heat Treat         SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	
Description:Coating, Engraving, Heat TreadSIC/NAICS Code:332810Description:All Other Miscellaneous FabricSIC/NAICS Code:332999Description:Jewellery and Silverware Man	
SIC/NAICS Code:       332810         Description:       All Other Miscellaneous Fabric         SIC/NAICS Code:       332999         Description:       Jewellery and Silverware Man	
SIC/NAICS Code: 332999 Description: Jewellery and Silverware Man	ting and Allied Activities
	ated Metal Product Manufacturing
Description:       All Other Miscellaneous Manu         SIC/NAICS Code:       339990	ufacturing
<u>32</u> 3 of 3 SW/232.7 55.9 / 0.5	
Established: 01-JUL-26 Plant Size (ft²): 800	acturing
erisinfo.com   Environmental Risk Information S	acturing 7 Regimbal Promotions Ltd. 29 Marier Ave SCT

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Employment	:					
<u>Details</u> Description: SIC/NAICS C	ode:	Coating, Engraving, 332810	Heat Treating a	nd Allied Activities		
Description: SIC/NAICS C	ode:	Other Printing 323119				
Description: SIC/NAICS C	ode:	Jewellery and Silver 339910	ware Manufactu	ring		
Description: SIC/NAICS C	ode:	All Other Miscellane 339990	ous Manufacturi	ng		
Description: SIC/NAICS C	ode:	All Other Miscellane 332999	ous Fabricated N	Netal Product Manufacturing		
<u>33</u>	1 of 1	E/245.4	61.0/5.71	R.M. OF OTTAWA-CA LEBRUN ST./MICHEL VANIER CITY ON	-	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Co	/ear: be: Type: ss: Code: ription: s:	7-0824-97- 97 8/8/1997 Municipal water Approved				
<u>34</u>	1 of 1	SSE/246.5	56.9 / 1.57	Corner of St.Monique Ottawa ON	St. and St. Cecile St.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Ma Receiving En MOE Respond Dt MOE Arvi MOE Respond Dt Document Incident Reas Site Name: Site County/M	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: Dact: edium: Ny: See: on Scn: ed Dt: t Closed: son:	4176-AQCQBA NA 8/18/2017 Overflow/Surcharge 44 SEWAGE,RAW UNCHLORIN n/a Land No 8/18/2017 Operator/Human Error Sewage Spill <uno< td=""><td></td><td>Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>2 - Minor Environment Municipal Sewage Corner of St.Monique St. and St. Ce Ottawa Eastern Ottawa 5032179.72 447826.74 Land Spills Sewer (Private or Municipal)</td><td>ecile St.</td></uno<>		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	2 - Minor Environment Municipal Sewage Corner of St.Monique St. and St. Ce Ottawa Eastern Ottawa 5032179.72 447826.74 Land Spills Sewer (Private or Municipal)	ecile St.

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site Geo Rei Incident Sun Contaminan	nmary:	Excavation Loiselle 0 other - see incider		billed to Excavation Pit	
<u>35</u>	1 of 1	NNW/249.8	63.9/8.62	R.M. OF OTTAWA-CARLETON HEMLOCK RD/JULIANA RD. ROCKCLIFFE PARKL ON	CA
Certificate #. Application Issue Date: Approval Ty, Status: Application Client Name Client Name Client Addre Client City: Client Posta Project Desc Contaminan Emission Co	Year: pe: Type: : ss: I Code: cription: ts:	3-0237-98- 98 4/8/1998 Municipal sewage Approved			

# Unplottable Summary

### Total: 23 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	Petro-Canada		Ottawa ON	
CA	R.M. OF OTTAWA-CARLETON	HEMLOCK P.S. & FORCEMAIN	ROCKCLIFFE PARK VILL. ON	
CA	City of Ottawa	Acacia Avenue	Ottawa ON	
CA	REG. MUNICIPALITY OF OTTAWA-CARLETON	HEMLOCK SEWAGE PUMPING STATION	ROCKCLIFFE PARKL ON	
CA	ROCKWELL INVESTMENTS LTD.	HEMLOCK RD.	OTTAWA CITY ON	
CONV	IMPERIAL OIL LIMITED		NORTH YORK ON	
CONV	IMPERIAL OIL LIMITED		DON MILLS ON	
ECA	City of Ottawa	Maple Lane, Julianan Road, Wood Avenue	Ottawa ON	K1P 1J1
ECA	Petro-Canada Inc.		Ottawa ON	L6L 6N5
ECA	City of Ottawa	Acacia Avenue	Ottawa ON	K2G 6J8
ECA	City of Ottawa	Lavergne Street, Jolliet Avenue, Montfort Street, Ste-Cecile Street, Garneau Street, Ferland Street	Ottawa ON	K1P 1J1
ECA	City of Ottawa	Lavergne St Jolliet Ave, Montfort St, Ste-Cecile St, Garneau St, Ferland St, Frechette St, Ste. Monique St, Perrier Ave, and Hector-Hotte Way	Ottawa ON	K1P 1J1
ECA	City of Ottawa	Acacia Avenue	Ottawa ON	K2G 6J8
RST	ALMONTE GROCERY & GAS BAR	HIGHWAY 44	OTTAWA ON	K0A 1A0
RST	417 VARS-EMBRUN ESSO GAS BAR	RR 66 LCD S	OTTAWA ON	K1T 3Z4
SPL	ESSO PETROLEUM CANADA	TRANSPORT TRUCK (CARGO)	OTTAWA CITY ON	
SPL	ESSO PETROLEUM CANADA	ESSO DISTRIBUTION STATION BULK STATION	OTTAWA CITY ON	

SPL	ESSO PETROLEUM CANADA	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	PETRO-CANADA	SERVICE STATION	OTTAWA CITY ON
SPL	Esso Petroleum Canada, A Division of Imperial Oil Limited	Nepean	Ottawa ON
SPL	ESSO PETROLEUM CANADA	BULK STATION	OTTAWA CITY ON
SPL	OTTAWA-CARLETON	IN GREENS CRK. OC TRANSPO GARAGE	OTTAWA CITY ON
SPL	City of Ottawa	GREEN STREET (FROM LARKIN TO DEAD END) <unofficial></unofficial>	Ottawa ON

## **Unplottable Report**

Site: Petro-Canada Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 5607-79YMZ8 2008 2/12/2008 Industrial Sewage Works Approved

#### <u>Site:</u> R.M. OF OTTAWA-CARLETON HEMLOCK P.S. & FORCEMAIN ROCKCLIFFE PARK VILL. ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0984-95-95 7/24/1995 Municipal sewage Approved

#### <u>Site:</u> City of Ottawa Acacia Avenue Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 9305-5Y4K5F 2004 4/16/2004 Municipal and Private Sewage Works Approved

Database:

CA

Database: CA

Database: CA

#### <u>Site:</u> REG. MUNICIPALITY OF OTTAWA-CARLETON HEMLOCK SEWAGE PUMPING STATION ROCKCLIFFE PARKL ON

Database:

Order No: 20190806046

8-4038-98-



Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 98 3/12/1998 Industrial air Approved

150 KW STANDBY GENERATOR FOR SEWAGE P.S. Nitrogen Oxides

#### <u>Site:</u> ROCKWELL INVESTMENTS LTD. HEMLOCK RD. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1283-86-86 11/4/1986 Municipal water Approved

## NORTH YORK ON

IMPERIAL OIL LIMITED

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

Site:

#### Additional Details

Publication Date:	
Count:	1
Act:	OWRA
Regulation:	
Section:	66(3)
Act/Regulation/Section:	OWRA66(3)
Date of Offence:	
Date of Conviction:	
Date Charged:	6/4/93
Charge Disposition:	
Fine:	\$4,000
Synopsis:	
Fine:	\$4,000



Database: CONV

Location: Region: Ministry District:

EASTERN REGION

FAILED TO INSPECT OIL/WATER SEPARATOR WEEKLY & MAINTAIN LOG BOOK AT SITE

Order No: 20190806046

#### Additional Details

1
OWRA
66(3)
OWRA66(3)
6/4/93
\$1,000

#### IMPERIAL OIL LIMITED <u>Site:</u> DON MILLS ON

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

FAILED TO COMPLY WITH CONDITIONS OF C. OF A.

#### Additional Details

Publication Date:	
Count:	1
Act:	OWRA
Regulation:	
Section:	66(3)
Act/Regulation/Section:	OWRA66(3)
Date of Offence:	
Date of Conviction:	
Date Charged:	6/4/93
Charge Disposition:	
Fine:	\$6,000
Synopsis:	

Site: City of Ottawa

Maple Lane, Julianan Road, Wood Avenue Ottawa ON K1P 1J1

Approval No:	0148-6B5JD8	MOE District:
Approval Date:	2005-04-05	City:
Status:	Approved	Longitude:
Record Type:	ECA	Latitude:
Link Source:	IDS	Geometry X:
SWP Area Name:		Geometry Y:
Approval Type:	ECA-Municipal Drinking Water	Systems
Project Type:	Municipal Drinking Water Syste	ems
Address:	Maple Lane, Julianan Road, W	ood Avenue
Full Address:		
Full PDF Link:		

#### Site: Petro-Canada Inc.

64

Database: **ECA** 

Database: CONV

Location: Region: Ministry District:

EASTERN REGION

Order No: 20190806046

#### Ottawa ON L6L 6N5

4810-4UMJP8

ECA

IDS

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link:

2001-03-12 Approved ECA-INDUSTRIAL SEWAGE WORKS MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:

INDUSTRIAL SEWAGE WORKS

https://www.accessenvironment.ene.gov.on.ca/instruments/7825-4UCP9D-14.pdf

#### Site: City of Ottawa Database: Acacia Avenue Ottawa ON K2G 6J8 **ECA** Approval No: 1231-5Y4K88 **MOE District:** 2004-04-16 Approval Date: City: Status: Approved Longitude: Record Type: ECA Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: Approval Type: ECA-Municipal Drinking Water Systems Project Type: Municipal Drinking Water Systems Address: Acacia Avenue Full Address: Full PDF Link: City of Ottawa Database: Site: Lavergne Street, Jolliet Avenue, Montfort Street, Ste-Cecile Street, Garneau Street, Ferland Street Ottawa ON K1P **ECA** 1J1 Approval No: 0804-AHWJYF **MOE District:** Approval Date: 2017-01-31 City: Status: Revoked and/or Replaced Longitude: Record Type: ECA Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometrv Y: Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: Lavergne Street, Jolliet Avenue, Montfort Street, Ste-Cecile Street, Garneau Street, Ferland Street Address: Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5459-AHQMPY-14.pdf Site: Citv of Ottawa Database: **ECA** Lavergne St Jolliet Ave, Montfort St, Ste-Cecile St, Garneau St, Ferland St, Frechette St, Ste. Monique St, Perrier Ave, and Hector-Hotte Way Ottawa ON K1P 1J1 0389-ANGNHW **MOE District:** Approval No: 2017-07-12 Approval Date: City: Status: Approved Longitude: Latitude: Record Type: ECA IDS Link Source: Geometry X: SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Lavergne St Jolliet Ave, Montfort St, Ste-Cecile St, Garneau St, Ferland St, Frechette St, Ste. Monique St, Perrier Address: Ave, and Hector-Hotte Way Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/9370-AN6PVM-14.pdf

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link: 9305-5Y4K5F 2004-04-16 Approved ECA IDS ECA-MU

Acacia Avenue

K5F MOE District: 16 City: Longitude: Latitude: Geometry X: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS

https://www.accessenvironment.ene.gov.on.ca/instruments/8183-5XTRAK-14.pdf

#### <u>Site:</u> ALMONTE GROCERY & GAS BAR HIGHWAY 44 OTTAWA ON KOA 1A0

Headcode: Headcode Desc: Phone: List Name: Description: 1186800 Service Stations-Gasoline, Oil & Natural Gas 6132563633

#### Site: 417 VARS-EMBRUN ESSO GAS BAR RR 66 LCD S OTTAWA ON K1T 3Z4

Headcode: Headcode Desc: Phone: List Name: Description: 1186800 Service Stations-Gasoline, Oil & Natural Gas 6134432005

#### <u>Site:</u> ESSO PETROLEUM CANADA TRANSPORT TRUCK (CARGO) OTTAWA CITY ON

Ref No:	59519	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	11/7/1991	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	PIPE/HOSE LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	20101
Nature of Impact:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	11/7/1991	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	ERROR	Source Type:	
Site Name:	Entron	Course Type.	
Site County/District:			
Site Geo Ref Meth:			

ESSO-3 LITRES DIESEL FUELTO GRND UNDER LOADING RACK, COUPLING NOT CLOSED

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66

Incident Summary: Contaminant Qty: Database: RST

Database: RST

#### ESSO PETROLEUM CANADA Site: ESSO DISTRIBUTION STATION BULK STATION OTTAWA CITY ON

Ref No:	46877	Discharg
Site No:	40077	Material
Incident Dt:	2/21/1991	Health/E
	2/21/1991	
Year:		Client Ty
Incident Cause:	CONTAINER OVERFLOW	Sector T
Incident Event:		Agency I
Contaminant Code:		Nearest
Contaminant Name:		Site Add
Contaminant Limit 1:		Site Dist
Contam Limit Freq 1:		Site Pos
Contaminant UN No 1:		Site Reg
Environment Impact:	NOT ANTICIPATED	Site Mun
Nature of Impact:		Site Lot:
Receiving Medium:	LAND	Site Con
Receiving Env:		Northing
MOE Response:		Easting:
Dt MOE Arvl on Scn:		Site Geo
MOE Reported Dt:	2/21/1991	Site Map
Dt Document Closed:		SAC Act
Incident Reason:	ERROR	Source 7
Site Name:		
Site County/District:		
Site Geo Ref Meth:		

ger Report: I Group: Env Conseq: ype: Type: Involved: Watercourse: dress: trict Office: stal Code: gion: 20101 nicipality: t: nc: g: o Ref Accu: p Datum: tion Class: Type:

ESSO DISTRIB. STATION - 50 L FURNACE OIL SPILLED TO LOADING DOCK. OV/FILL.

#### Site: ESSO PETROLEUM CANADA TANK TRUCK (CARGO) OTTAWA CITY ON

Incident Summary: Contaminant Qty:

Ref No: Site No:	47843	Discharger Report: Material Group:	
Incident Dt:	3/19/1991	Health/Env Conseq:	
Year: Incident Cause: Incident Event:	PIPE/HOSE LEAK	Client Type: Sector Type: Agency Involved:	
Contaminant Code: Contaminant Name: Contaminant Limit 1:		Nearest Watercourse: Site Address: Site District Office:	
Contam Limit Freq 1: Contaminant UN No 1:		Site Postal Code: Site Region:	
Environment Impact: Nature of Impact:	NOT ANTICIPATED	Site Municipality: Site Lot:	20101
Receiving Medium: Receiving Env: MOE Response:	LAND	Site Conc: Northing: Easting:	
Dt MOE Arvl on Scn: MOE Reported Dt:	3/20/1991	Site Geo Ref Accu: Site Map Datum:	
Dt Document Closed: Incident Reason:	ERROR	SAC Action Class:	
Site Name: Site County/District: Site Geo Ref Meth:	LINOK	Source Type:	
Incident Summary: Contaminant Qty:	ESSO HOME COMFORT - TANK TR	UCK SPILLED APPROX 1 I	HEATING OIL ON GROUND

#### PETRO-CANADA Site: SERVICE STATION OTTAWA CITY ON

Ref No: 30833 Site No: Incident Dt: 2/12/1990 Year: Incident Cause: OTHER CONTAINER LEAK

**Discharger Report:** Material Group: Health/Env Conseq: Client Type: Sector Type:

67

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Database: SPL

Database: SPL



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:

POSSIBLE Soil contamination LAND

2/12/1990

CORROSION

Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: 2 Site Lot: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

20101

#### PETRO CANADA SERVICE STN.FURANCE OIL LEAK.

#### <u>Site:</u> Esso Petroleum Canada, A Division of Imperial Oil Limited Nepean Ottawa ON

Ref No: Site No: Incident Dt: Year:	0874-78WNRU	Discharger Report: Material Group: Health/Env Conseq: Client Type:	Oil
Incident Cause:	Pipe Or Hose Leak	Sector Type:	Tank Truck
Incident Event:		Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Ottawa
Nature of Impact:	soil contamiination	Site Lot:	
Receiving Medium:	Land	Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	11/13/2007	Site Map Datum:	
Dt Document Closed:	11/16/2007	SAC Action Class:	
Incident Reason:	Equipment Failure	Source Type:	
Site Name:	1961 Merivale Rd <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:	Emeritary Tarabiana, Obdissalta and		
Incident Summary:	Errentom Tanklines - 8L diesel to grd		
Contaminant Qty:	8 L		

#### <u>Site:</u> ESSO PETROLEUM CANADA BULK STATION OTTAWA CITY ON

Ref No:	155190	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	5/1/1998	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	OTHER CAUSE (N.O.S.)	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	20101
Nature of Impact:		Site Lot:	

Database: SPL

Database:

SPL

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Receiving Medium:	LAND	Site Conc:
Receiving Env:		Northing:
MOE Response:		Easting:
Dt MOE Arvl on Scn:		Site Geo Ref Accu:
MOE Reported Dt:	5/1/1998	Site Map Datum:
Dt Document Closed:		SAC Action Class:
Incident Reason:	NEGLIGENCE (APPARENT)	Source Type:
Site Name:		
Site County/District:		
Site Geo Ref Meth:		
Incident Summary:	ESSO-156 L DIESEL TO LOT	LOADING ARM NOT IN TRUCKSCOMPARTMENT, PUMP STARTED.
Contaminant Qty:		
-		

#### OTTAWA-CARLETON Site: IN GREENS CRK. OC TRANSPO GARAGE OTTAWA CITY ON

Ref No: Site No:	93937	Discharger Report: Material Group:	
Incident Dt:	11/29/1993	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	CONTAINER OVERFLOW	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	204.04
Environment Impact:	POSSIBLE	Site Municipality:	20101
Nature of Impact:	Water course or lake WATER	Site Lot: Site Conc:	
Receiving Medium: Receiving Env:	WATER	Site Conc: Northing:	
MOE Response:		Easting:	OTTAW WORKS, GLOUCESTER, REGION
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	OTTAW WORKS, GLOUCESTER, REGION
MOE Reported Dt:	11/29/1993	Site Map Datum:	
Dt Document Closed:	11/20/1000	SAC Action Class:	
Incident Reason:	NEGLIGENCE (APPARENT)	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	OTTAWA/CARLETON TRANSIT	- DIESEL FUEL TO GREENS C	RK. FROM SEPARATOR.

City of Ottawa

	of Ottawa EN STREET	T (FROM LARKIN TO DEAD END) <unofficial< th=""><th>&gt; Ottawa ON</th><th></th><th>Database: <mark>SPL</mark></th></unofficial<>	> Ottawa ON		Database: <mark>SPL</mark>
Ref No:		0832-62FGZK	Discharger Report:		
Site No:			Material Group:	Oil	
Incident Dt:		6/28/2004	Health/Env Conseq:		
Year:			Client Type:		
Incident Caus	se:		Sector Type:	Unknown	
Incident Ever	nt:		Agency Involved:		
Contaminant	Code:	13	Nearest Watercourse:		
Contaminant	Name:	HYDROCARBON LIGHT	Site Address:		
Contaminant	Limit 1:		Site District Office:	Ottawa	
Contam Limit	t Freq 1:		Site Postal Code:		
Contaminant	UN No 1:		Site Region:	Eastern	
Environment	Impact:	Not Anticipated	Site Municipality:	Ottawa	
Nature of Imp	oact:	Surface Water Pollution	Site Lot:		
Receiving Me	edium:	Water	Site Conc:		
Receiving En	iv:		Northing:		
MOE Respon	se:		Easting:		
Dt MOE Arvl	on Scn:		Site Geo Ref Accu:		
MOE Reporte	ed Dt:	6/30/2004	Site Map Datum:		
Dt Document	Closed:		SAC Action Class:	Spills	
Incident Reas	son:		Source Type:		
Site Name:		GREEN STREET (FROM LARKIN TO	DEAD END) <unofficial< td=""><td>&gt;</td><td></td></unofficial<>	>	

Database: SPL

Contaminant Qty:

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

Ottawa: Petroleum products found in storm sewer

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

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Borehole:

depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2018 Certificates of Approval: Provincial CA This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can

operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA).

Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy,

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

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

primary commodity, mine features, hazards and remediation.

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

Government Publication Date: 1999-Jan 31, 2019

Government Publication Date: 1985-Oct 30, 2011\*

Abandoned Aggregate Inventory:

Government Publication Date: Sept 2002\*

Aggregate Inventory:

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

Government Publication Date: 1800-Oct 2018 Anderson's Waste Disposal Sites: Private ANDR The information provided in this database was collected by examining various historical documents which aimed to characterize the 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

Abandoned Mine Information System: Provincial AMIS The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Sep 2018

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,

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.

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and

Appendix: Database Descriptions

city/town location. The database provides information regarding the location, type, size, land use, status and general comments.\*

Provincial

AAGR

AGR

Provincial

Private

Provincial

AUWR

BORE

#### many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel

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List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

List of commercial underground fuel oil tanks made available by the Fuels Safety Program of the Technical Standards & Safety Authority (TSSA). Ontario Regulation 213/01 of the Technical Standards and Safety Act (2000) requires that all underground tanks be registered with the TSSA. Note: the Fuels Safety Division does not register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of commercial fuel tanks in the province. The TSSA updates information in its system on an ongoing basis; this listing is a copy of the data captured at one moment in time and is hence limited by the

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes

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

Government Publication Date: Jan 2004-Dec 2017

#### Commercial Fuel Oil Tanks:

record date provided here.

## Chemical Register: 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

Government Publication Date: Feb 28, 2017

(i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2019

#### **Compressed Natural Gas Stations:** Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

#### Canadian Natural Gas Vehicle Alliance. Government Publication Date: Dec 2012 - Mar 2019

#### Inventory of Coal Gasification Plants and Coal Tar Sites:

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-May 2019

#### Certificates of Property Use:

Drill Hole Database:

**Compliance and Convictions:** 

### Certificate of Property Use. Government Publication Date: 1994-Jun 30, 2019

#### The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Government Publication Date: 1886 - Oct 2018

#### Environmental Activity and Sector Registry:

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

Government Publication Date: Oct 2011-Jun 31, 2019

Federal

Provincial

Private

Private

Provincial

Provincial

Provincial

Provincial

CHEM

CDRY

CFOT

CNG

COAL

CONV

CPU

DRI

EASR

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

### Provincial

Environmental Registry:

### Environmental Compliance Approval:

**ECA** 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.

fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD)

Government Publication Date: Oct 2011-Jun 30, 2019

Orders please refer to those individual databases. Government Publication Date: 1994-Jun 30, 2019

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

#### database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007\*

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

Government Publication Date: 1999-Apr 30, 2019

### Environmental Issues Inventory System:

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

Emergency Management Historical Event: **FMHE** List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Dec 31, 2016

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan

Environmental Penalty Annual Report: FPAR 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 TSSA Expired Facilities: List of facilities and tanks - for which there was once a registration - no longer registered with the Fuels Safety Program of the Technical Standards and Safety Authority (TSSA). Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. Tanks which have been removed from the ground are included in the expired facilities inventory held by the TSSA. Notes: the Fuels Safety Division did not register private fuel underground/aboveground storage tanks prior to January of 1990, or furnace oil tanks prior to May 1, 2002; nor does the Division register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here.

Government Publication Date: Feb 28, 2017

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Government Publication Date: Jan 1, 2011 - Dec 31, 2018

#### Provincial

EBR

EEM

EHS

FIIS

Provincial

Federal

Private

Provincial

Federal

Provincial

Provincial

#### FXP

### Order No: 20190806046

Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental

Federal

**FCON** 

FCS

FOFT

FST

**FSTH** 

GHG

HINC

Federal

Provincial

Provincial

Provincial

Federal

Provincial

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### Contaminated Sites on Federal Land:

Government Publication Date: 1988-Jun 2007\*

Government Publication Date: Jun 2000-May 2019

#### 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

#### 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.

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

Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty.

are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government.

Government Publication Date: 1964-Sep 2018

#### Fuel Storage Tank:

List of registered private and retail fuel storage tanks made available by the Fuels Safety Program of the Technical Standards & Safety Authority (TSSA). Ontario Regulation 213/01 of the Technical Standards and Safety Act (2000) requires that all underground tanks be registered with the TSSA. Notes: the Fuels Safety Division did not register private fuel underground/aboveground storage tanks prior to January of 1990, or furnace oil tanks prior to May 1, 2002; nor does the Division register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of fuel storage tanks/tank facilities in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here. Government Publication Date: Feb 28, 2017

#### Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010\*

#### Ontario Regulation 347 Waste Generators Summary:

GEN 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-Jul 31, 2019

## Greenhouse Gas Emissions from Large Facilities:

#### dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2017

TSSA Historic Incidents: 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\*

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

### Federal Convictions:

#### 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\*

#### TSSA Incidents:

#### List of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC) and made available by the Technical Standards and Safety Authority (TSSA). Under the Technical Standards & Safety Act (2000), the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors, and equipment or appliances that use fuels. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here.

Government Publication Date: Feb 28, 2017

#### Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Feb 28, 2019

This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database.

Government Publication Date: 1998-2009\*

#### Mineral Occurrences:

Canadian Mine Locations:

#### In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy. Government Publication Date: 1846-Jan 2019

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

limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval,

#### Government Publication Date: 1974-1994\*

#### Non-Compliance Reports:

75

#### Sectoral Regulation or specific regulation/act. Government Publication Date: Dec 31, 2017

#### National Defense & Canadian Forces Fuel Tanks:

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

Federal

IAFT

INC

LIMO

MINE

**MNR** 

Provincial

Provincial

Private

Provincial

Federal

Provincial The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable

Federal

## NDFT

NCPL

## 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

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

## National Energy Board Pipeline Incidents:

Locations of pipeline incidents from 2008 to present, made available by the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction. Government Publication Date: 2008-Dec 31, 2018

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

Government Publication Date: 1920-Feb 2003\*

### National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

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

Government Publication Date: 1988-2008\*

#### National Pollutant Release Inventory: Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect

## Government Publication Date: 1993-May 2017

Oil and Gas Wells:

76

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com. Government Publication Date: 1988-May 31, 2019

Ontario Oil and Gas Wells: OOGW In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR 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 geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-May 2018

#### Federal

Federal

Federal

Federal

Federal

Federal

Private

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

NDSP

**NEBI** 

NFFS

**NPRI** 

OGWE

comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances.

Inventory of PCB Storage Sites:

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

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

#### Canadian Pulp and Paper:

This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce. Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

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.

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

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

#### Parks Canada Fuel Storage Tanks:

Government Publication Date: 1920-Jan 2005\*

Government Publication Date: 1994-Jun 30. 2019

TSSA Pipeline Incidents:

& Safety Act (2000), 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 pipeline incidents in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here. Government Publication Date: Feb 28, 2017

PRT 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\*

# This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to

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

## Pesticide Register:

### The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides. Government Publication Date: 1988-Mar 2019

quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

# Private and Retail Fuel Storage Tanks: Provincial

Permit to Take Water: take water.

Government Publication Date: 1994-Jun 30, 2019

Ontario Regulation 347 Waste Receivers Summary:

Federal

Provincial

Provincial

#### Provincial

Provincial

Private

PCFT

OPCB

ORD

PAP

PES

PINC

PTTW

Provincial

List of pipeline incidents (strikes, leaks, spills) made available by the Technical Standards and Safety Authority (TSSA). Under the Technical Standards

Provincial

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

## Retail Fuel Storage Tanks:

#### This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks. Government Publication Date: 1999-Jan 31, 2019

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

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

Government Publication Date: 1992-Mar 2011\*

**Ontario Spills:** SPL This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. Government Publication Date: 1988-Feb 2019

Wastewater Discharger Registration Database: Provincial SRDS Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2017

Anderson's Storage Tanks: 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.

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands,

Government Publication Date: 1915-1953\*

#### Transport Canada Fuel Storage Tanks:

#### which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970-Aug 2018

TSSA Variances for Abandonment of Underground Storage Tanks: List of variances granted for abandoned tanks. Under the Technical Standards and Safety Authority (TSSA) Liquid Fuels Handling Code and Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of tank variances in the province. The TSSA updates information in its system on an ongoing basis; this listing is hence limited by the record date provided here.

Government Publication Date: Feb 28, 2017

Record of Site Condition:

requirements related to site assessment and clean up.

Government Publication Date: 1997-Sept 2001, Oct 2004-May 2019

## Private

Private

Provincial

Private

Federal

Provincial

VAR

TCFT

### Provincial

RSC

RST

erisinfo.com | Environmental Risk Information Services

#### 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: Feb 28, 2019

#### 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-Jun 31, 2019

#### 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\*

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#### Provincial

Provincial

**WDS** 

**WDSH** 

Provincial **WWIS** 

## 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.



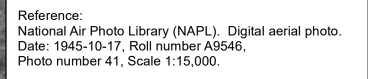
Aerial Photographs



Users\kathryn.maton\Documents\Projects\240 Ferland Street, Ottawa\Mapping\MXD\Figure E-1 1945 Aerial.mxd



Subject Property Study Area - 250 m Buffer



Scale						
1:2, 0	200 15 30	)	60	90	Meters 120	
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<sup>Client:</sup> Metro Ottawa-Carleton Real Estate Ltd.					Project: 63115.04	
Location 240 Ferland Street Ottawa, Ontario						
Drwn By: K.M.	Chkd E D.F	-	Title: 1945 Historical Aerial Photograph			
Date: September 2019 © Queen's Printer for Ontario				Rev. 0	Figure: E-1	



civil geotechnical environmental field services materials testing civil géotechnique environnementale surveillance de chantier service de laboratoire des matériaux