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REPORT ON

PHASE I ENVIRONMENTAL SITE ASSESSMENT 342, 344, 348 and 350 QUEEN MARY STREET OTTAWA, ONTARIO

Submitted to:

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DATE:

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TABLE OF CONTENTS

1.0 EXECUTIVE SUMMARY	1
2.0 INTRODUCTION	2
2.1 PROPERTY INFORMATION	
2.2 OBJECTIVES	
3.0 SCOPE OF WORK	3
4.0 RECORDS REVIEW	4
4.1 GENERAL	4
4.1.1 PHASE ONE STUDY AREA DETERMINATION	
4.1.2 FIRST DEVELOPED USE DETERMINATION	
4.1.3 FIRE INSURANCE PLANS	
4.1.4 CHAIN OF TITLE 4.1.5 ENVIRONMENTAL REPORTS	
4.1.5 ENVIRONMENTAL REPORTS 4.1.6 PROPERTY USE RECORDS	
4.2 ENVIRONMENTAL SOURCE INFORMATION	
4.2.1 MUNICIPAL AND PROVINCIAL GOVERNMENT SOURCES	
4.2.2 ENVIRONMENTAL DATABASES	8
4.3 PHYSICAL SETTING SOURCES	-
4.3.1 AERIAL PHOTOGRAPHS	
4.3.2 TOPOGRAPHY, HYDROLOGY AND GEOLOGY 4.3.3 FILL MATERIALS	
4.3.3 FILL MATERIALS	 11
4.3.5 WELL RECORDS	
5.0 INTERVIEW	
6.0 SITE RECONNAISSANCE	12
6.1 GENERAL REQUIREMENTS	12
6.2 SPECIFIC OBSERVATIONS AT PHASE ONE PROPERTY	13
6.2.1 SITE DESCRIPTION	
6.2.2 SITE INFRASTRUCTURE	
6.2.3 BUILDING DESCRIPTION 6.2.4 POTENTIALLY CONTAMINATING ACTIVITY	
6.2.4 POTENTIALLY CONTAMINATING ACTIVITY 6.2.5 MATERIALS HANDLING AND STORAGE	
6.2.6 DESIGNATED AND REGULATED SUBSTANCES	
6.2.7 ABOVE AND UNDERGROUND STORAGE TANKS	
6.2.8 ADJACENT PROPERTIES	18
6.3 WRITTEN DESCRIPTION OF INVESTIGATION	19
7.0 REVIEW AND EVALUATION OF INFORMATION	19
7.1 CURRENT AND PAST USES	19
7.2 POTENTIALLY CONTAMINATING ACTIVITY	20
7.3 AREAS OF POTENTIAL ENVIRONMENTAL CONCERN	
7.4 PHASE ONE CONCEPTUAL SITE MODEL	
8.0 CONCLUSION	23

-i-



8.1 PHASE II ESA REQUIREMENT FOR RSC FILING	-
9.0 REFERENCES	
10.0 QUALIFICATIONS OF THE ASSESSORS	26

-ii-

LIST OF FIGURES

FIGURE 1 – KEY PLAN FIGURE 2 – PHASE I CONCEPTUAL MODEL PLAN-PHASE ONE STUDY AREA

LIST OF ATTACHMENTS

ATTACHMENT A – TITLE SEARCH DOCUMENTATION ATTACHMENT B – TOPOGRAPHIC MAP ATTACHMENT C – AIR PHOTOGRAPHS ATTACHMENT D – CITY OF OTTAWA CORRESPONDENCE ATTACHMENT E – ECOLOG ERIS SEARCH RESULTS ATTACHMENT F – SITE PHOTOGRAPHS ATTACHMENT H - PROPERTY INFORMATION/ZONING



1.0 EXECUTIVE SUMMARY

This Phase I Environmental Site Assessment was carried out by Kollaard Associates Inc. for NCTL Investments Inc. of Ottawa, Ontario. The subject site for this assessment consists of four legal properties with civic addresses 342, 344, 348 and 350 Queen Mary Street, in the City of Ottawa, Ontario. The properties are occupied by two townhouse buildings, 342/344 and 348/350 Queen Mary Street, Ottawa, ON. The properties have a combined total area of 0.11 hectares (0.28 acres) and are located on the south side of Queen Mary Street, about 960 metres west of the intersection of Queen Mary Street and St. Laurent Boulevard, City of Ottawa, Ontario.

The purpose of the Phase I Environmental Site Assessment was to identify, if possible, through non-intrusive investigation, consisting of a review of current and historical information and observations of site conditions during a site reconnaissance visit, the existence of any significant, actual or potential environmental liabilities associated with the property. The Phase I Environmental Site Assessment (ESA) has been prepared in general conformity with our interpretation of the requirements of CSAZ768 as well as Ontario Regulation 153/04 (as amended in December 2009 through Ontario Regulation 511/09) for conducting environmental site assessments.

The Phase I ESA was based on a site reconnaissance visit carried out on July 22, 2024, together with a review of available geological, topographical and historical information for the site.

Currently, the site is occupied by two townhouse buildings along with asphaltic surfaced driveways, small storage sheds and yard spaces. Each townhouse has since been divided into multiple units (16 per building), with shared amenities. Based on a review of historical information for the site, it is understood that the dwellings were constructed sometime between 1928 and 1958. The development is located within an area of residential development.

There were no current or historical Potentially Contaminating Activities (PCAs) identified at the subject site. There were no offsite PCAs that were identified within the Phase I ESA study area, therefore, there are no resulting Areas of Potential Environmental Concern (APECs) at the subject site from any offsite PCAs.

It is understood that it is proposed to redevelop the property into a higher density residential development. The historical land use of the property, based on the results of this investigation, has also been for residential use. Therefore, a RSC is not required for the property, based on our understanding of Ontario Regulation 153/04.

The results of this Phase I ESA indicate that there are no significant environmental concerns at the subject site. No intrusive inspections of any kind were performed and are outside of the scope of this Phase I ESA. Based on the results of this study no major issues of environmental concern were identified with respect to subsurface soil and/or groundwater quality and no further investigation is considered warranted at this time. However, the buildings at the site do have the potential to contain deleterious materials, including lead and other metals as well as asbestos due to their age. Prior to demolition and removal of the buildings, a Designated Substances Survey should be carried out to identify and test building materials to ensure proper handling and disposal measures are carried out.

This executive summary is a brief synopsis of the report and should not be read in lieu of reading the report in its entirety.



2.0 INTRODUCTION

2.1 **PROPERTY INFORMATION**

The subject site for this assessment consists of four legal properties with civic addresses 342, 344, 348 and 350 Queen Mary Street, in the City of Ottawa, Ontario. The properties are occupied by two townhouse buildings, 342/344 and 348/350 Queen Mary Street, Ottawa, Ontario. The properties have a combined total area of 0.11 hectares (0.28 acres) and are located on the south side of Queen Mary Street, about 960 metres west of the intersection of Queen Mary Street and St. Laurent Boulevard, City of Ottawa, Ontario (see Key Plan, Figure 1).

For the purpose of this report, all four properties (342/344 and 348/350 Queen Mary Street) will be known as the subject site.

The site is located within an area of residential development. The site is bordered on the north by Queen Mary Street followed by other residential development and on the east, west and south by other residential development.

For the purposes of this assessment, project north is considered to be perpendicular to Queen Mary Street, located immediately north of the site.

Kollaard Associates Inc. carried out this Phase I Environmental Site Assessment for NCTL Investments Inc., for the purpose of a development application with the City of Ottawa. It is understood that it is planned to redevelop the site into a multi-unit residential building. As such, there is no change of use or previous use for which a Record of Site Condition could be required under Ontario Regulation 153/04.

The site is currently occupied by two townhouses with 16 rental units in each building along with associated driveways, small storage sheds and grass surfaced yard spaces.

The ground surface is mostly flat lying. Drainage is directed to catch basins located on Queen Mary Street (Topographic Map, Attachment B). Based on a review of a topographical map for the site area, it is expected that the groundwater flow is towards the Rideau River located some 1.2 kilometres west of the site.

-3-

The legal description for the legal properties, based on a chain of title provided by Domson Titles., is as follows:

Part of Lots 678 to 683, Plan 342, Parts 11, 12, 13 and 14, Plan 5R-9807, PINS 04252-0291, 04252-0292, 04292-0293 and 04292-0294 (LT).

2.2 OBJECTIVES

The primary objective of this Phase I ESA is to document the site conditions on the day of walkthrough site reconnaissance and, if possible, to identify former and current operations or practices that may present potential environmental risks. The study is based on current and historical information, including Environmental Risk Information Services Ltd. (Ecolog ERIS) and observations of site conditions during site reconnaissance visits conducted on July 22, 2024.

The general objectives of the Phase I Environmental Site assessment, as outlined in Ontario Regulation 153/04, include the following:

- 1. To develop a preliminary determination of the likelihood that one or more contaminants have affected any land or water on, in or under the phase one property.
- 2. To determine the need for a Phase II ESA.
- 3. To provide a basis for carrying out any Phase II ESA, required.
- 4. To provide adequate preliminary information about environmental conditions in the land or water on, in or under the phase one property for the conduct of a risk assessment following completion of a Phase II ESA.

3.0 SCOPE OF WORK

The scope of the Phase I ESA is sufficient to identify existing and/or potential environmental liabilities which are obvious from visual examination of surface features and from available sources of information. The Phase I Environmental Site Assessment (ESA) has been prepared in general conformity with our interpretation of the requirements of CSAZ768-01 as well as Ontario Regulation



153/04 (as amended in December 2009 through Ontario Regulation 511/09 and subsequent amendments) for conducting environmental site assessments.

This level of work is a method of risk reduction, not risk elimination. No building materials, liquid, gas, or chemical product sampling and/or testing on or in the vicinity of the subject site were carried out as part of this assessment. This assessment included only a cursory overview of the present neighbouring land uses and does not constitute a complete assessment of the adjacent facilities.

The scope of work carried out for the site comprised the following:

- a review of available current and historical information about the site and surrounding properties within 250 metres of the site
- observations of site conditions during a site reconnaissance visit
- review and evaluate the information from the above noted information sources
- document the findings in a report

4.0 **RECORDS REVIEW**

4.1 GENERAL

4.1.1 PHASE ONE STUDY AREA DETERMINATION

Kollaard Associates Inc. considers that a 250 metre study area is sufficient to identify areas of historical and current potential concern on or near the subject site. As part of the preliminary review of historical documents for the site, aerial photographs of the site and surrounding area were reviewed, as well as documentation from the City of Ottawa on landfills and historical industrial sites (Sections 4.2.1 and 4.3.1). Any properties outside of this radius are considered too distant to cause any significant impact to the site.

4.1.2 FIRST DEVELOPED USE DETERMINATION

The first developed use of the property was determined based on a review of aerial photographs of the site (Section 4.3.1). The earliest air photograph that was reviewed was 1928. At that time, the site was vacant farmland. A 1958 air photograph indicates that the



site and area have been developed with residential dwellings. All of the residential development consists of duplexes or triplexes. As such, first developed use of the property is indicated to be for residential use since between 1928 and 1958.

-5-

4.1.3 FIRE INSURANCE PLANS

Due to the lack of industrial and commercial sites in the Phase I Study Area, no request was made for Fire insurance plans.

4.1.4 CHAIN OF TITLE

The legal description for the legal properties, based on a chain of title provided by Domson Titles, is as follows:

Part of Lots 678 to 683, Plan 342, Parts 11, 12, 13 and 14, Plan 5R-9807, PINS 04252-0291, 04252-0292, 04292-0293 and 04292-0294 (LT).

A chain of title for the properties was provided by Domson Titles. (Attachment A). Based on a review of the title search information, the following is applied to each part.

The site is indicated to have been owned mostly by individuals and the following companies:

- Treasurer Counry [sic] of Carleton (1930-1954)
- Township of Gloucester (1954-1955)
- Norwood Interests Limited (1955-1957)
- Tremblay Realty Co. Limited/Kamlo Holdings Ltd. (1957-1985)
- Prinvan Realty Ltd. (1985-1989)

The current owner since 2023 is listed as NCTL Investments Inc.

4.1.5 ENVIRONMENTAL REPORTS

No environmental related reports are expected to exist for this site.

4.1.6 PROPERTY USE RECORDS

The City of Ottawa Website was reviewed for the zoning designation of the subject site. The website indicates that the site is currently zoned R4UC and R4UC [2480] Residential Fourth Density Zone according to the City of Ottawa Zoning By-law 2008-250. This zoning permits a wide mix of residential building forms including low rise apartments and townhouses designated as Urban/Suburban residential zones in the Official Plan.

The available zoning information is provided herein (Attachment D).

The earliest air photograph that was reviewed was 1928. At that time, the site was vacant and it and the surrounding land appear to be farmland.

A search of the environmental databases (Section 4.2.2) indicates no records found for the subject property.

Neither an open or closed waste management facility was identified to be within 500 metres of the subject property.

4.2 ENVIRONMENTAL SOURCE INFORMATION

In order to assess some of the historical conditions at the property, a preliminary review of information from the following sources was conducted:

Municipal and Provincial Government Sources

- Old Landfill Management Strategy Phase 1 Identification of Sites, City of Ottawa, Ontario, December 2003, Reference Number 021-2785 by Golder Associates Ltd.
- Online queries with the following provincial and federal databases; Pits and Quarries database, Large and Small Landfills, online MECP well records database, Federal Contaminated Sites Inventory
- Ministry of Environment, Conservation and Parks (MECP), Ottawa, Ontario



Environmental Databases

• Ecolog ERIS – Environmental Risk Information Services Standard Report

4.2.1 MUNICIPAL AND PROVINCIAL GOVERNMENT SOURCES

City of Ottawa

A review of a report entitled Old Landfill Management Strategy Phase 1 – Identification of Sites, City of Ottawa, Ontario, December 2003, Reference Number 021-2785 by Golder Associates Ltd. and indicates there are no old landfill sites within 500 metres of the subject site.

Historical Land Use Inventory

The City of Ottawa was contacted to conduct a search of all environmental databases, including Historical Land Use Inventory (HLUI) and any information pertaining to the environmental condition of the property and adjoining areas including, but not limited to, past environmental reports, orders, violations of environmental statutes, regulations or by-laws, certificates, approvals, permits and any other environmental information.

At the time of the preparation of this report, a response from the City of Ottawa had not been received (see Attachment D). Should any environmentally relevant information be provided from this information request that had not been previously identified from other sources, it will be provided in an addendum letter at a later date.

Online MECP Well Records

Based on a review of online MECP Well Records, there are no drinking water wells records identified within 250 metres of the subject site.

Pits and Quarries

Based on a review of the provincial online database, there are no active pits or quarries with the Phase I Study Area (i.e. 250 metres).

Large and Small Landfills

Based on a review of the provincial online databases for large and small landfill sites, there are no landfill sites (open or closed) within at least two kilometres of the subject site.

Federal Contaminated Sites Inventory

Based on a review of the online database for federal contaminated sites, there are no sites (open or closed) within at least 500 metres of the subject site.

4.2.2 ENVIRONMENTAL DATABASES

ECOLOG ERIS – Environmental Risk Information Services Standard Report

A review of information provided by Ecolog ERIS – Environmental Risk Information Services (see Attachment E) was carried out as part of this Phase I ESA. Based on that review, no records were found for the subject site.

The following were identified in the report for properties within 250 metres of the subject site with some environmental significance.

A total of 8 spills have been reported in the Phase I Study Area. The following are sites that have reported spills.

Address	Distance from site metres (m) dir	Spill Description	Impact	APEC on site
324 Queen Mary Street	83 m WSW	2008: Isolated furnace oil spill consisting of 5 litres to ground	Surface water pollution	No
358 King George Street	103 m NE	2021: Isolated 5 litres of paint to storm sewer	Surface water pollution	No
1100 Lola Street	186 m WSW	2023: Isolated incident, car accident – 50 litres of motor oil to road	Land	No
398 King George Street	240 mENE	1993: Private Residence Furnace Oil spill, above ground tank leak. Amount not disclosed.	Land	No
410 Monseigner Lemieux Street	235 m NNE	1990: Private Residence: Neighbour's pool heater leaked unknown quantity of fuel to backyard. Amount not disclosed.	Land	No
	243 m SW	2019: Fire/Explosion from a motor vehicle accident. Gasoline spill of unknown quantity	Land	No

Based on the minor spill volumes and distances from the site, Kollaard Associates considers none of the spills have caused any APECs at the site.

In the List of TSSA Expired Facilities (EXP), Fuel Storage Tank (FST) and Fuel Storage Tank -Historic (FSTH), Private and Retail Fuel Storage Tanks (PRT), Delisted Fuel Tanks (DTNK), Commercial Fuel Oil Tanks (CFOT), Retail Fuel Storage Tanks (RST) Summaries, a total of 5 records were identified for the following property:

• 1155 Lola Street – Bell Mobility Inc./Atria Networks/DS Fraser Equipment - 243 metres south

Based on the distance from the site and no reported fuel spills on the above noted property, Kollaard Associates considers that this PCA has not caused any APECs on the subject site.

In the National Environmental Emergencies System Records (NEES), one record was identified:

• 1155 Lola Street – Bell Mobility Inc./Atria Networks/DS Fraser Equipment - 243 metres south – a pipe leak of 1200 pounds of bromotrifluoromethane occurred in 2003. This is a gaseous compound which would not impair soil or groundwater.

The Scott's Manufacturing Directory lists five (5) sites located as follows:

- Canadian Postmaster Magazine 281 Queen Mary Street, some 235 metres west of the site
- Allied Electronics Inc./Royal Canadian George Society/DS Frazer Equipment 1155 Lola
 Street, some 243 metres south of the site

In the Ontario Regulation 347 Waste Generators Summary, the following records were identified:

- Ottawa Community Housing Corp 1030 Pere Charlebois 172.1 metres northwest
- Presland Townhomes 376B Presland Road 179 metres south/southeast
- BCE Mobile Communications Inc./Bell Mobility 1155 Lola Street 243 metres south
- D.S. Fraser Equipment Inc. 1155 Lola Street 243 metres south
- Nexacor Realty Management 1155 Lola Street 243 metres south
- Huntington Properties 1155 Lola Street 243 metres south
- The Ottawa-Carleton Veterinary Emergency Hospital 1155 Lola Street 243 metres south

• AES Management Inc. – 1155 Lola Street – 243 metres south

In the HINC and ERIS Historical Searches Summary, the following records were identified:

- Private Residence 324 Queen Mary Street 83 metres west/southwest
- Private Residence 368 Presland Road 183 metres south/southeast
- Private Residence 283-293 Queen Mary Street 197 metres west
- Private Residence 372-380 and 386-394 Presland Road 207 metres southeast

-10-

• Various Businesses - 1155 Lola Street - 243 metres south

Based on the distances between these properties and their locations down gradient of the site in terms of topography and expected groundwater flow direction, there are no concerns with any of the activities at these sites.

No other significant environmental concerns are listed in the Environmental Risk Information Services Standard Report. As such, Kollaard Associates considers that there are no APECs at the subject site, resulting from any offsite PCAs.

4.3 PHYSICAL SETTING SOURCES

4.3.1 AERIAL PHOTOGRAPHS

A review of air photographs of the site for the years 1928, 1958, 1965, 1976, 1991, 2005, 2011, 2015 and 2022 was carried out as part of this Phase I ESA (Attachment C).

Date	Observations
1928	The site and surrounding area is farmland.
1958	The site and surrounding area have all been developed with duplexes or triplexes and roadways.
1965	No significant changes to the site and other adjacent properties are evident.
1976	No significant changes to the site and other adjacent properties are evident.
1991	Some trees have grown at the site and at the surround properties over time.
	No significant changes to the site and other adjacent properties are evident.
2005	No significant changes to the site and other adjacent properties are evident.
2011	A trampoline and two sheds have been added at the site behind the buildings. No other significant changes to the site and other adjacent properties are evident.
2015	No significant changes to the site and other adjacent properties are evident.
2022	No significant changes to the site and other adjacent properties are evident.



4.3.2 TOPOGRAPHY, HYDROLOGY AND GEOLOGY

Topography and Hydrology

The ground surface is mostly flat lying. Drainage is directed to catch basins located along Queen Mary Street (Topographic Map, Attachment B).

-11-

Based on a review of a topographical map for the site area, it is expected that the groundwater flow is towards the Rideau River located some 1.2 kilometres west of the site.

Surficial and Bedrock Geology

Based on a review of the surficial geology map for the site area, it is expected that the site is underlain by older alluvial deposits of clay, silt, sand and gravel and may contain organic remains. The bedrock underlying the site consists of either black shale of the Billings Formation or dark grey almost black limestone of the Eastview Formation. Based on a review of available overburden mapping, bedrock is expected to occur at depths of about 1.5 to 1.8 metres below ground surface underlying native silty clay.

4.3.3 FILL MATERIALS

Based on a review of the aerial photographs and site reconnaissance visit, it is expected that some fill materials were used in constructing the driveways at the site.

4.3.4 WATER BODIES AND AREAS OF NATURAL SIGNIFICANCE

A Ministry of Natural Resources mapping for ANSIs indicated there are no ANSIs identified within 250 metres of the site (Date Source: ws.gisdynamic.lrc.gov.on.ca).

There are no surface water features located on or within the vicinity of the subject site. Based on a review of the City of Ottawa website information, there are no areas zoned Environmental Protection within about 250 metres of the subject site. That zoning applies to Significant Wetlands, natural environment areas and Urban Natural Features.

4.3.5 WELL RECORDS

A search on The Ministry of the Environment, Conservation and Parks website for Water Well Record Mapping was completed as part of this assessment. No drinking water wells were identified within 250 metres of the subject site.

5.0 INTERVIEW

Based on information provided by the current owners of the site, the two townhouses are used as rental homes.

6.0 SITE RECONNAISSANCE

6.1 GENERAL REQUIREMENTS

On July 22, 2024, walk-through site reconnaissances were conducted at the subject property by Dean Tataryn, B.E.S., EP. Observations of adjacent properties were limited to views from the subject property and from publicly accessible areas. The purpose of the site visit on July 22, 2024 was carried out to confirm and verify the existing conditions at the site or in the Phase I Study Area that could impact conditions at the site.

The uses of the site and adjacent properties within the Phase I ESA Study Area were assessed. Observations of adjacent properties were limited to views from the subject property and from publicly accessible areas.

The attached Key Plan, Figure 1 and air photographs show the relative location of the subject site with respect to the surrounding land and the existing roadway network. Site photographs are provided (Attachment F).



6.2 SPECIFIC OBSERVATIONS AT PHASE ONE PROPERTY

6.2.1 SITE DESCRIPTION

The following was observed:

- The property consists of two, two storey townhouses along with four driveways and yard space. Each townhouse contains 16 units with some shared amenities. Two storage sheds were observed in each of the rear yard spaces. One of the units (348) has a trampoline in the rear yard space. The townhouses are located with a residential setting. All other properties within the area also consist of blocks of townhouses.
- Each building has a poured concrete foundation. The buildings are clad with a combination of brick and vinyl siding. Each unit contains two utility rooms that are located in the basement. No evidence of furnace oil fuel tanks was observed within any of the utilities rooms within the townhouses.
- The building at the site is serviced by Hydro, natural gas, Bell telephone and municipal sewer and water. Each unit is individually serviced with forced air natural gas powered furnaces. Areas not occupied by the buildings, driveways or sheds are grass surfaced yard spaces.

In general, surface water on the property is directed to curbside catchbasins located within Queen Mary Street. Site and area photographs are provided (Attachment F).

6.2.2 SITE INFRASTRUCTURE

The following observations of the site were made:

Electricity

Currently, the buildings are serviced by aboveground hydro (Hydro Ottawa).

Heating and Cooling

The buildings at the site are serviced by natural gas. Window mounted air conditioners were observed in some of the windows of both buildings at the site.

Water Supply

Each townhouse is currently serviced by a municipal water supply located within Queen Mary Street adjacent to the site.



Wastewater and Sewage Disposal

The townhouses are currently serviced by a municipal sanitary sewer located within Queen Mary Street.

Sumps, Pits and Floor Drains

No floor drains, sumps or pits were observed within the basement of the townhouses at the site. However, it is possible that a sump pit connected to the storm and/or sanitary sewers exists within the buildings.

6.2.3 BUILDING DESCRIPTION

The site is occupied by two, two storey townhouses with 16 rental units with some shared amenities, along with four driveways, several storage sheds and yard spaces. Each building has a poured concrete foundation. The buildings are clad with a combination of brick and vinyl siding. Each building contains two utility rooms that are located in the basement. Building construction is described as wooden framed, poured concrete foundation with a combination of brick cladding and vinyl siding.

6.2.4 POTENTIALLY CONTAMINATING ACTIVITY

As per Ontario Regulation 153/04, a Potential Contaminating Activity (PCA) is defined as one of fifty-nine (59) activities set out in Table 2 of Schedule D. From that list, no PCAs were identified for the subject site.

The historical use of the site has been for residential purposes. There are no current or historical activities at the subject site that qualify as PCAs.

No records for waste generation or handling or Scott's Manufacturing directory and other database search requests were found for the subject site (Section 4.2.2). According to HLUI, no activities were identified at the site.

Based on information provided, there is one historical activity that has been identified within 250 metres that could be considered "Potentially Contaminating Activities", as identified in Table 2 of Schedule D of O. Reg. 153/04 (see Table, below).

-15-

The following table describes PCAs within 250 metres of the site.

Address / Occupant	Activity	Distance from Subject Site	Potential Area of Concern on Subject Site (Y/N)?
PCA 1 1155 Lola Street – Bell	Activity #28 – Gasoline and Associated Products Stored in Fixed Tanks	243m - S	Ν
Canada – Delisted Fuel Tanks			

6.2.5 MATERIALS HANDLING AND STORAGE

General Storage and Debris

At the time of the site reconnaissance, solid waste storage was not observed or expected at the site.

Solid Waste

The area is serviced by City of Ottawa municipal waste collection on a weekly basis.

Hazardous Materials

No storage of hazardous materials was observed or is expected on the subject site.

6.2.6 DESIGNATED AND REGULATED SUBSTANCES

Polychlorinated Biphenyls (PCBs)

The use of PCBs in electrical equipment such as transformers, capacitors, fluorescent light ballasts, etc. was common up to about 1980. The Federal Chlorobiphenyls Regulation, SOR/91-152, prohibits the use of PCBs in the aforementioned electrical equipment installed



after July 1, 1980. It is not a requirement to remove materials containing PCBs. However, any handling or removal of PCB containing equipment should be carried out in accordance with Ontario Regulation 362, PCB Waste Management under the Environmental Protection Act of Ontario, R.S.O 1990.

-16-

Older fluorescent lighting, if present, could contain PCBs within the light ballasts. Should any removal of lighting and electrical equipment which may contain PCBs be removed from the buildings during future renovations or demolition, it should first be identified through a designated substances and hazardous materials survey (DSS) whether special handling may be required.

Based on the age of the buildings, the presence use of PCBs is considered possible, though no intrusive inspections were performed.

Suspect Asbestos Containing Materials (ACM)

The common use of friable (breakable by hand) ACM in construction decreased in the mid 1970s. Buildings constructed prior to about 1985 may contain some ACM. Friable asbestos (friable is defined as a material that can be crumpled, powdered or pulverized by hand pressure) was widely used in sprayed fireproofing until 1973, and in decorative or finishing plasters, and thermal systems insulation until the early 1980's. Examples where ACM can exist include floor, wall or ceiling tiles, heating/cooling pipes, pipe gaskets, roofing materials and insulation/non-combustible materials. The application of friable asbestos was banned by Ontario Regulation 654/85, which came into effect March 1985. On November 1, 2005, this regulation was most recently updated and changed to Ontario Regulation 278/05.

Under Ontario Regulations, it is not a requirement to remove asbestos from a building unless it is damaged or is likely to be disturbed during renovations or demolition work etc. Applicable regulations define "asbestos-containing material" as material that contains 0.5 per cent or more asbestos by dry weight. If asbestos is to be removed, it should be carried out in accordance with the procedures outlined in Ontario Regulation 837, R.R.O. 1990 and Ontario Regulation 278/05.

Based on the age of the buildings at the site, there is a possibility for ACM to exist within the buildings at the site, however, no intrusive investigation was carried out.

-17-

Ozone- Depleting Substances (ODS)

Certain chemicals, recognized as ozone- depleting substances (ODS), break down in the stratosphere and release chlorine or bromine, which in turn destroy the stratospheric ozone layer. Most of these substances are also greenhouse gases. Ozone- depleting substances are used as foam blowing agents, solvents, fire extinguishers, and refrigerants for air conditioning and refrigeration applications. Under the Canadian Environmental Protection Act, 1999, Environment Canada administers the Ozone- Depleting Substances Regulations, 1998 and its subsequent amendments to reduce the use of these and other ODS. According to Environment Canada's website, the target established by these regulations specifies a one hundred percent reduction in the use of HCFCs by the year 2030. As of January 1, 2010, no new manufacture or import of HCFC (R-22) containing equipment was allowed in Canada.

No central air conditioning or window mounted units were observed at the site.

Lead

Lead is commonly associated with old pipes, pipe solder, and lead paint. In 1976, Canadian Regulations limited the amount of lead in interior paint to 0.5 percent by weight. Although paints containing lead were banned from uses on exterior or interior surfaces of buildings, furniture or household products in the 1970s, various commercial paints (e.g., road paint) are still known to contain lead.

Due to the age of the buildings at the site, there is a potential for lead paint and/or lead to be present within the building materials. A Designated Substances Survey should be carried out prior to any renovations or demolition to ensure proper handling/disposal of any building materials that contain hazardous materials.

Urea Formaldehyde Foam Insulation (UFFI)

Urea Formaldehyde Foam Insulation is composed of a mixture of urea-formaldehyde resin, a foaming agent, and compressed air. It was commonly injected in exterior wood frame and

masonry walls in order to insulate difficult to reach cavities until its ban in Canada in December 1980. The majority of UFFI was installed in new and existing construction in Canada between 1975 and 1978 as part of the Canadian Home Insulation Program.

Based on the age of the buildings at the site, it is unlikely that UFFI is present at the site.

-18-

6.2.7 ABOVE AND UNDERGROUND STORAGE TANKS

No above ground fuel storage tanks were observed within the basement of each of the townhouse buildings at the site. No staining or odours were detected within the basement. No evidence of former use of heating oil was observed at the site. Based on a review of the Ecolog ERIS report for the site and site area, no reports of any spills were documented for the site. Based on the observations carried out at the time of the site visit and no reported furnace oil spills at the property, the risk of soil or groundwater contamination from possible former use of furnace oil is considered to be low.

6.2.8 ADJACENT PROPERTIES

For the approximate locations of the following properties, see Attachment E, Map Key and Overview.

At the time of the site visit, adjacent properties were observed from publicly accessible areas to determine whether any activities on those properties could pose a concern for the subject site.

The site is located within an urban residential setting. The site is bordered on the north by Queen Mary Street followed by other residential development and on the east, west and south by other residential development.

There are no concerns with respect to the adjacent properties.

The site is located within an area of residential development on municipal water supply. There are some businesses within 250 metres of the site that are considered to be waste handlers and waste generators. Any reported spills within 250 metres of the subject site were noted to be localized.

-19-

6.2.9 Enhanced Investigation Property Observations

Part VI of O.Reg. 511/09 defines an Enhanced Investigation Property as (i) a property used, or has ever been used, in whole or part, for an industrial purpose, or (ii) a commercial property used as a garage, a bulk liquid dispensing facility, including a gasoline outlet or for the operation of dry cleaning equipment.

Based on the records review and site reconnaissance the site was not classified as an Enhanced Investigation Property.

6.3 WRITTEN DESCRIPTION OF INVESTIGATION

The Phase I ESA presented herein is based on information that was obtained from a records review (Section 4.0), interviews (Section 5.0) and site reconnaissance (Section 6.0). The details of the information obtained from each of these sources are provided in the relevant sections of this report. Based on the information obtained, Kollaard Associates has not identified any current and/or historical potential sources of contamination (PCAs) with no resulting areas of potential environmental concern (APEC) at the site, which are described in Section 7.0.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 CURRENT AND PAST USES

Based on a review of historical aerial photographs, historical maps, and other records review, it is understood that the site was first developed between 1928 and 1958. Since that time, the site has remained residential. The assessed property consists of two, two storey townhouses along with four driveways and yard spaces. Two sheds were observed in two of the rear yard space.



A description of current and past uses of the Phase I ESA property to its first developed use is provided below.

Year	Owner	Property Use
1846 -2023	Various	Agricultural followed
	individuals and	by Residential (1928-
	several	1958)
	companies	
	(Township of	
	Gloucester,	
	Norwood	
	Interests Limited,	
	Tremblay Realty	
	Co. Limited,	
	Prinvan Realty)	
2023 - Current	NCTL	Residential
	Investments Inc.	

7.2 POTENTIALLY CONTAMINATING ACTIVITY

As per Ontario Regulation 153/04, a Potential Contaminating Activity (PCA) is defined as one of fifty-nine (59) activities set out in Table 2 of Schedule D. From that list, no PCAs were identified for the subject site.

The historical use of the site has been for residential purposes. There are no current or historical activities at the subject site that qualify as PCAs.

No records for waste generation or handling or Scott's Manufacturing directory and other database search requests were found for the subject site (Section 4.2.2).

Based on information provided, there is one historical activity that has been identified within 250 metres that could be considered "Potentially Contaminating Activities", as identified in Table 2 of Schedule D of O. Reg. 153/04.

The following table describes PCAs within 250 metres of the site.

Address / Occupant	Activity	Distance from Subject Site	Potential Area of Concern on Subject Site (Y/N)?
PCA 1 1155 Lola Street – Bell Canada – Delisted Fuel Tanks	Activity #28 – Gasoline and Associated Products Stored in Fixed Tanks	243m - S	Ν

7.3 AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

There were no PCAs on the subject property. There is one offsite PCA. However, it is not considered to have resulted in any APECs on the subject site.

7.4 PHASE ONE CONCEPTUAL SITE MODEL

The Phase I ESA Conceptual Model provided as Figure 2 identifies the PCAs (identified in Sections 7.2 and 7.3, if applicable) at the site and within the Phase I Study Area (250 metres) as well as surface features, such as buildings, roads and property uses for adjacent properties. The Phase I study area and all of the activities and historical property uses are described within maps provided.

The following describes the Phase One ESA Conceptual Site Model (CSM) for the Site based on the information obtained and reviewed as part of this Phase I ESA:

- The subject site for this assessment consists of a property with two townhouse buildings with civic addresses 342/344 and 348/350 Queen Mary Street, in the City of Ottawa, Ontario. The site is located within an urban residential setting.
- The property has a combined total area of 0.11 hectares (0.28 acres).
- The Phase I ESA property consists of two townhouse buildings with 16 rental units in each building along with associated driveways, storage sheds and yard spaces.
- The site is bordered on the north by Queen Mary Street followed by other residential development and on the east, west and south by other residential development.



- Based on a review of aerial photos and the title search for the site, it is understood that the development was constructed sometime between 1928 and 1958.
- The historical use of the site has been for residential and agricultural purposes.
- According to the Ecolog ERIS report, there are no water wells present on the site.
- The site and surrounding area is currently serviced with municipal water supply.
- There are no watercourses within 250 metres of the subject site.
- No areas of natural and scientific interest (ANSI) are known to be located on the site or in the Phase I ESA Study Area.
- The surrounding properties are comprised all residential development.

In order to determine which potentially contaminating activity within the Phase I study area that may have contributed to an APEC at the subject site, the following were considered.

<u>Site and area topography and surface water drainage</u>: The ground surface across the site and surrounding area is generally flat lying. Surface drainage is directed to catch basins located within Queen Mary Street. Based on a review of a topographical map for the site area, it is expected that the groundwater flow is towards the Rideau River located some 1.2 kilometres west of the site.

<u>Hydrogeology/Surficial and Bedrock Geology</u>: Based on a review of the surficial geology map for the site area, it is expected that the site is underlain by older alluvial deposits of clay, silt, sand and gravel and may contain organic remains. The bedrock underlying the site consists of either black shale of the Billings Formation or dark grey almost black limestone of the Eastview Formation. Based on a review of available overburden mapping, bedrock is expected to occur at depths of about 1.5 to 1.8 metres below ground surface underlying native silty clay.

<u>Contaminant distribution, transport and underground utilities</u>: The Phase I study area is also controlled by municipal storm and sanitary sewers. The hydraulic conductivity of the soils at the site and within the Phase I study area are pervious consisting of sand. Once saturated conditions are encountered and depending on contaminant mobility, solubility, volatility, etc. the contaminants could be expected to dissolve into the groundwater and migrate laterally in the direction of groundwater flow. In this case, the topographical information indicates that the groundwater flow gradient is to the northwest towards the Rideau River located some 1.2 kilometres west of the site.

<u>Uncertainty</u>: The uncertainties associated with the conceptual model include those associated with a limited documentation for the subject site and adjacent sites. There were no material deviations to the Phase I ESA requirements set out in O. Reg. 153/04 that would cause uncertainty or absence of information that would affect the validity of the Phase I Conceptual Site Model or the findings of this Phase I ESA.

-23-

8.0 CONCLUSION

8.1 PHASE II ESA REQUIREMENT FOR RSC FILING

The results of this Phase I ESA suggest that a Phase II ESA is not required at this time and there is no RSC filing planned for this property.

It is understood that the proposed development of the site is to be higher density residential development. The historical use of the property has been residential. Given that the Phase I property has solely been used for residential purposes and is to be redeveloped with a higher density residential building, there will be no change in the land use from less sensitive to more sensitive. Therefore, an RSC filing is not required for the property, based on our understanding of Ontario Regulation 153/04.

8.2 SIGNATURES

The results of this Phase I 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 NCTL Investments Inc. and is based on data and information collected during the Phase I ESA of the property conducted by Kollaard Associates Inc. This report may not be relied upon by any other person or entity without the express written consent of NCTL Investments Inc. and Kollaard Associates Inc. In evaluating this site, Kollaard Associates Inc. has relied in good faith on information provided by others. The assessment of environmental conditions and possible site hazards presented has been made using available technical data collected and provided by others. We accept no responsibility for any deficiencies, or inaccuracies in this report as a result of omission, misinterpretations, or fraudulent acts of others.



The conclusions provided herein represent the best judgement of Kollaard Associates Inc. based on current environmental standards. Due to the nature of the investigation and the limited data available, we cannot warrant against undiscovered environmental liabilities. If new information is discovered during future work, including excavations, borings or other studies, Kollaard Associates Inc. should be requested to re-evaluate the conclusions presented in this report and provide amendments as required.

-24-

We trust that this report is sufficient for your present requirements. If you have any questions concerning this report, please do not hesitate to contact our office.

Yours truly,

Kollaard Associates Inc.

Dean Tataryn, B.E.S., EP.



Colleen Vermeersch, P. Eng.



9.0 **REFERENCES**

Google Maps, Key Plan.

City of Ottawa geoMaps for Zoning, Property Information and Aerial Photographs for the years 1928, 1958, 1965, 1976, 1991, 2005, 2011, 2015 and 2022.

Old Landfill Management Strategy Phase 1 – Identification of Sites, City of Ottawa, Ontario, December 2003, Reference Number 021-2785 by Golder Associates Ltd.

Mapping and Assessment of Former Industrial Sites – City of Ottawa, Ontario, July 1988, Reference Number H87-053 by Intera Technologies Ltd.

Topographic Map: NRCan Topographic Maps, Ottawa, Ontario, 31 G/5, Edition 11, published 1998, current as of 1994, scale 1:50,000.

Surficial Geology Map: Geological Survey of Canada, Surficial Geology, Ottawa, Ontario, Map 1506A, published 1982, scale 1:50,000.

Bedrock Geology Map: Geological Survey of Canada, Generalized Bedrock Geology, Ottawa-Hull, Ontario and Quebec, Map 1508A, published 1979, scale 1:125,000.

Ecolog Eris Ltd. Standard Report, dated July 11, 2024, various federal, provincial and private database records for 250 metres study area.

10.0 QUALIFICATIONS OF THE ASSESSORS

Dean Tataryn, B.E.S., EP – Senior Environmental Professional

Mr. Dean Tataryn is a Senior Environmental Professional (EP) with Kollaard Associates Inc. in Kemptville, Ontario. Mr. Dean Tataryn has been conducting Phase I ESAs in accordance with the CSA Standard and Environmental Protection Act for more than 21 years. Mr. Tataryn has conducted more than 150 Phase I, II and III ESAs for commercial/residential clients over his career. Mr. Tataryn obtained a Bachelor of Environmental Studies (Honours Urban and Regional Planning) and a Certificate in Environmental Assessment from the University of Waterloo in 1995. Mr. Tataryn obtained his Environmental Professional (EP) designation in June of 2010.

EP certification is available exclusively to experienced professionals who have five or more years of relevant environmental work experience Recipients of the EP designation have demonstrated that their skills and knowledge meet or exceed the National Occupational Standards (NOS) to ensure that they possess the specific environmental competencies required in their fields of practice. The NOS are a comprehensive list of skill statements that describe the competencies required for environmental work in Canada. The NOS provides a rigorous, nationally validated benchmark of the skills, knowledge and experience relevant for practice within the environment sector in the areas of environmental protection, resource management, environmental sustainability, environmental management, environmental auditing and/or greenhouse gas reporting.

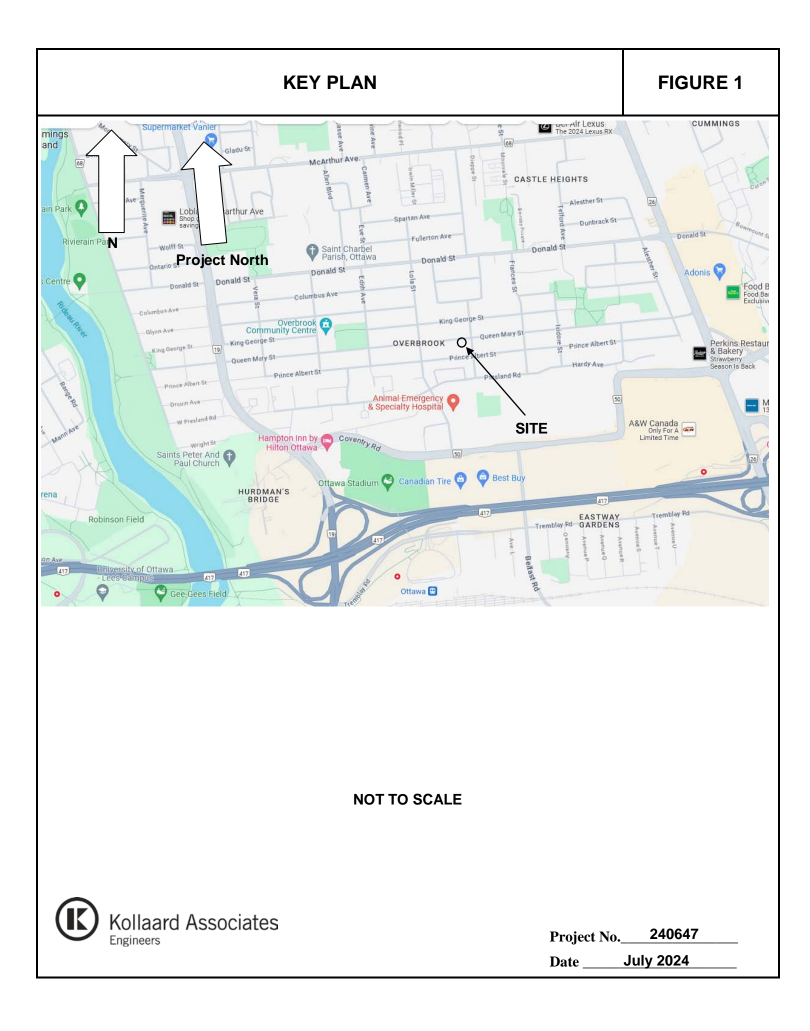
Mr. Tataryn joined Kollaard Associates Inc. in 2005 and has worked on numerous environmental, geotechnical and hydrogeological assessment projects over his career. Mr. Tataryn is fully trained in coordinating and conducting environmental site assessments, environmental remediation, reclamation and restoration, contamination and spill inspections, and storage tank assessment and removal.

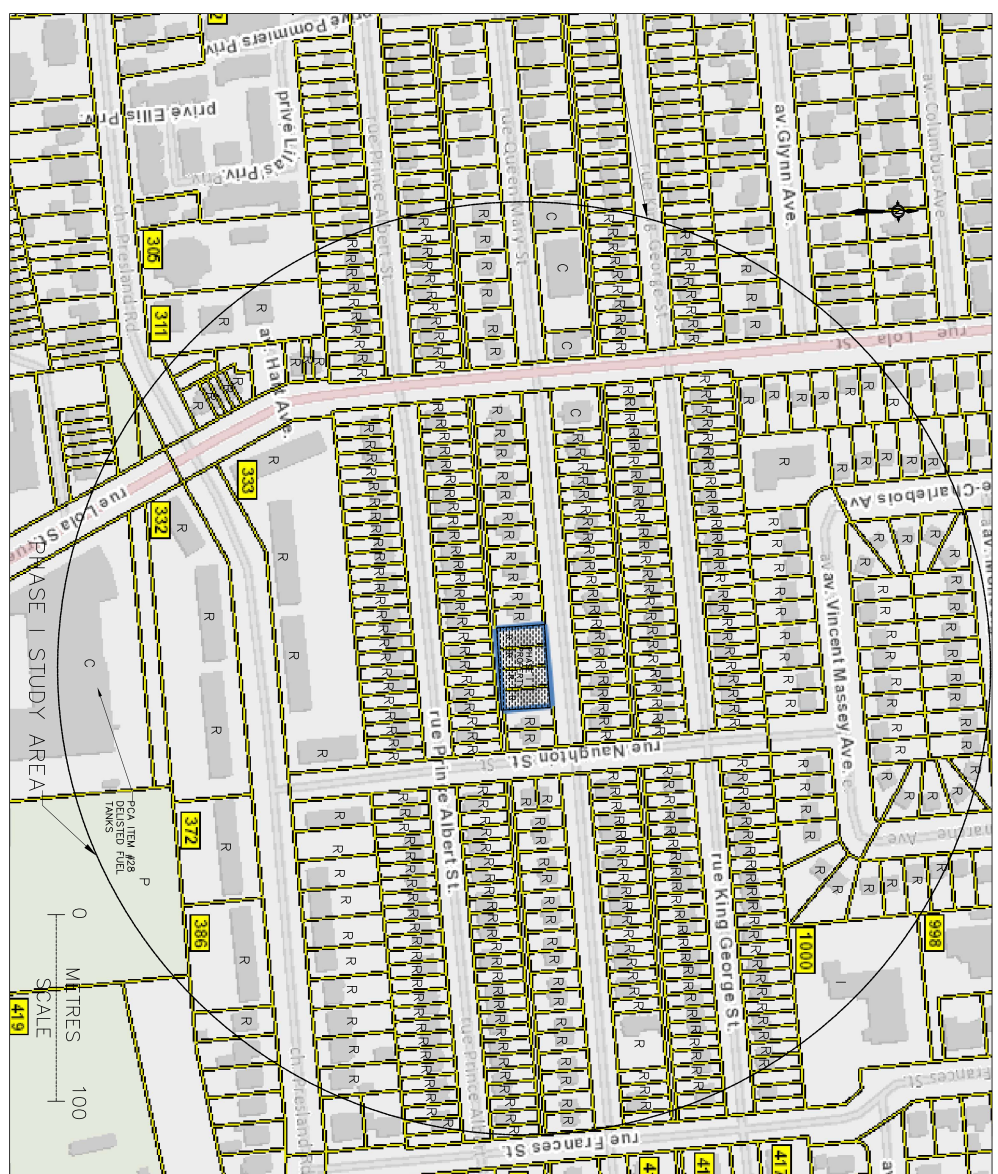
Kollaard Associates is an engineering consulting firm that provides a complete range of engineering services for developers, builders and homeowners in Eastern Ontario. Kollaard Associates specializes in providing civil, structural, geotechnical, hydrogeological and environmental services to our clients. Kollaard Associates Inc. has been established as a team of engineers and consultants since 2005. Mr. William Kollaard, P.Eng., owner and president, is responsible for the overall company development and management of the firm.

Colleen Vermeersch, P.Eng.

Colleen Vermeersch is an engineer with Kollaard Associates Inc. in Kemptville, Ontario. Colleen has been conducting Phase I ESAs in accordance with the CSA Standard and Environmental Protection Act for more than four years. Colleen has conducted more than thirty Phase I ESAs for commercial/residential clients over her career and several Phase II ESAs, some of which have involved clean up supervision. Colleen Vermeersch obtained a Bachelor of Engineering (Environmental) from Carleton University in 2007 and achieved professional status in 2012.

Colleen joined Kollaard Associates Inc. in 2007 and has worked on numerous environmental and hydrogeological projects since that time. Colleen is fully trained in carrying out and analyzing pumping tests, and field and lab based testing to determine soil and aquifer properties, such as hydraulic conductivity, transmissivity and groundwater flow directions/gradients, as these apply to contaminant transport and migration, coordinating and conducting environmental site assessments, environmental remediation, and storage tank assessment and removal.





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KOLLAARD FILE NUMBER: 240647	DRAWN BY: DT AS SHOWN	(LOCATION: 342–350 QUEEN MARY STREET CITY OF OTTAWA, ON	PROJECT: PHASE I ENVIRONMENTAL SITE ASSESSMENT CONCEPTUAL SITE MODEL	NCTL INVESTMENTS INC.	(189, LLE O FA: vww.kc	Kollaard Associates	REV. NAME DATE DESCRIPTION	REFERENCE: MAPPING OBTAINED FROM OTTAWA GEOMAPS	PHASE I ESA PROPERTY. NOTE: THIS DRAWNG TO BE READ IN CONJUNCTION WITH THE ACCOMPANYING REPORT.	ARE NO WELLS O TY.	THERE ARE NO ANSI OR SURFACE WATER BODIES IN THE PHASE I ESA STUDY AREA.	250 METRES RADIUS	PHASE I SIT	M INDUSTRIAL USE	C COMMERCIAL USE	<u>SEND:</u> INSTITUTIONA	drawing number: FIGURE 2



ATTACHMENT A

TITLE SEARCH DOCUMENTATION

Searched at: LRO #:	
Ottawa 4	CHAIN OF TITLE REPORT

N305445	N291885	26459	OT15477	OT11755	35336	34121	GL22679		INSTR #	PIN #:	Project #: Address: Legal Description:
Deed	Deed	Deed	Deed	Deed	Tax Deed	Deed	Deed	Patent (100 Acres)	DOC. TYPE	04252-0291(LT)	Project #: 240647 Address: 342 Queen Mary St, Ottawa Legal Pt Lots 678 - 679, PL 342 Description: Pt 11, 5R-9807
19 09 1985	21 06 1985	12 08 1957	16 06 1955	• 17 05 1954	27 06 1930	22 04 1927	01 06 1910	26 06 1846 s)	REG. DATE		
F	(F	Е	Z	То	(G	(Fi	or	ç	PA		Searched at: LRO #:
Larry Andrew Roine	Kamlo Holdings Ltd. (Formerly Tremblay Realty Co. Ltd)	Elzear L. Tremblay	Norwood Interests Limited	Township of Gloucester	Treasurer Counry of Carleton (George Sharp defaulted in taxes)	Supreme Court of Ontario (Francis Ladermoute)	John Sharp - Estate	Crown	PARTY FROM		Ottawa 4
Prinvan Realty Ltd.	Larry Andrew ROINE	Tremblay Realty Co. Limited	Elzear L. TREMBLAY	Norwood Interests Limited	Township of Gloucester	George SHARP	Francis LADERMOUTE	John SHARP	ΡΑRΤΥ ΤΟ		Page 1

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CHAIN OF TITLE REPORT

OC2604810	OC2344881	N535069	N475449	INSTR #	PIN #:	Project #: Address: Legal Description:
Deed (Present Owner)	Deed	Deed	Deed	DOC. TYPE	04252-0291(LT)	Project #: 240647 Address: <u>342 Queen Mary St, Ottawa</u> Legal <u>Pt Lots 678 - 679, PL 342</u> Description: <u>Pt 11, 5R-9807</u>
14 06 2023	07 05 2021	22 05 1990	09 02 1989	REG. DATE		Searched at:
Johanne Louise Lecuyer	Germain Gerald Boudria - Estate	John McHale	Prinvan Realty Ltd In Trust	PARTY FROM		: 4
NCTL Investments Inc.	Johanne Louise LECUYER	Germain Gerald BOUDRIA & Johanne Louise LECUYER	John MCHALE	PARTY TO		Page 2

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PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 1 OF 2 PREPARED FOR bertucci ON 2024/07/15 AT 11:06:11

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PIN CREATION DATE:

1996/12/16

OFFICE #4

LAND

REGISTRY

04252-0291 (LT)

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

PROPERTY DESCRIPTION: PT LTS 678 & 679, PL 342 , BEING PT 11 5R9807 ; S/T N336116 ; OTTAWA/GLOUCESTER

ROWN

RECENTLY:

CAPACITY SHARE

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED FIRST CONVERSION FROM BOOK 245

<u>OWNERS' NAMES</u> NCTL INVESTMENTS INC.

N723795

LT1047275

OC403436

1995/07/14

REMARKS: RE: N723795

CHARGE

1997/05/30 DISCH OF CHARGE

PARTIES FROM REG. NUM. DATE INSTRUMENT TYPE AMOUNT PARTIES TO **EFFECTIVE 2000/07/29 THE NOTATION OF THE "BLOCK IMPLEMENTATION DATE" OF 1996/12/16 ON THIS PIN** **WAS REPLACED WITH THE "PIN CREATION DATE" OF 1996/12/16** ** PRINTOUT INCLUDES ALL DOCUMENT TYPES AND DELETED INSTRUMENTS SINCE 1996/12/13 ** **SUBJECT, ON FIRST REGISTRATION UNDER THE LAND TITLES ACT, TO ** SUBSECTION 44(1) OF THE LAND TITLES ACT, EXCEPT PARAGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES * * * AND ESCHEATS OR FORFEITURE TO THE CROWN. ** THE RIGHTS OF ANY PERSON WHO WOULD, BUT FOR THE LAND TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF * * it through length of adverse possion, prescription, misdescription or boundaries settled by ** CONVENTION. * * ANY LEASE TO WHICH THE SUBSECTION 70(2) OF THE REGISTRY ACT APPLIES. **DATE OF CONVERSION TO LAND TITLES: 1996/12/16 ** 1986/04/17 PLAN REFERENCE 5R9807 N535069 1990/05/22 TRANSFER *** COMPLETELY DELETED *** BOUDRIA, GERMAIN GERARD LECUYER, JOHANNE LOUISE N723479 *** COMPLETELY DELETED *** 1995/07/11 CHARGE

CAISSE POPULAIRE CHAMPLAIN D'OTTAWA LIMITEE

NICOL, JAMES

 2004/11/12
 NOTICE
 *** COMPLETELY DELETED ***

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*** COMPLETELY DELETED ***

*** COMPLETELY DELETED *** NICOL, JAMES, IN TRUST



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04252-0291 (LT)

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

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
RE	MARKS: N72347	9 - Amending Agreeme	NT	BOUDRIA, GERMAIN GERARD LECUYER, JOHANNE LOUISE	CAISSE POPULAIRE VISION INC.	
OC2344881	2021/05/07	APL OF SURV-LAND		*** COMPLETELY DELETED *** BOUDRIA, GERMAIN GERARD	LECUYER, JOHANNE LOUISE	
OC2352155	2021/05/28 MARKS: N72347	DISCH OF CHARGE		*** COMPLETELY DELETED *** CAISSE DESJARDINS ONTARIO CREDIT UNION INC.		
OC2604810	2023/06/14		\$325,000	LECUYER, JOHANNE LOUISE	NCTL INVESTMENTS INC.	с
OC2604814	2023/06/14	CHARGE	\$1,361,500	NCTL INVESTMENTS INC.	GRAYSBROOK CAPITAL LTD.	С
	2023/06/14 MARKS: OC2604	NO ASSGN RENT GEN 814		NCTL INVESTMENTS INC.	GRAYSBROOK CAPITAL LTD.	С
OC2626622	2023/08/23	CHARGE	\$315,000	NCTL INVESTMENTS INC.	LONG, CHRISTOPHER	с
0C2626623 RE	2023/08/23 MARKS: OC2626	NO ASSGN RENT GEN 622 RENTS		NCTL INVESTMENTS INC.	LONG, CHRISTOPHER	С



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N305445	N291885	26459	OT15477	OT11755	35336	34121	GL22679		INSTR #	PIN #:	Project #: Address: Legal Description:
CI		θ	7			-				04252-0292(LT)	Project #: 240647 Address: <u>344 Queen Mary St, Ottawa</u> Legal <u>Pt Lots 679 & 681, Lot 680,</u> Description: <u>Pt 12, 5R-9807</u>
Deed	Deed	Deed	Deed	Deed	Tax Deed	Deed	Deed	Patent (100 Acres)	DOC. TYPE	3	240647 344 Queen Mary St, Ottawa Pt Lots 679 & 681, Lot 680, PL 342 Pt 12, 5R-9807
19 09 1985	21 06 1985	12 08 1957	16 06 1955	17 05 1954	27 06 1930	22 04 1927	01 06 1910	26 06 1846	REG. DATE	I	I Search
Larry Andrew Roine - in trust	Kamlo Holdings Ltd. (Fmly Tremblay Realty Co. Limited)	Elzear L. Tremblay	Norwood Interests Limited	Township of Gloucester	Treasurer Counry of Carleton (George Sharp defaulted in taxes)	Supreme Court of Ontario (Francis Ladermoute)	John Sharp - Estate	Crown	PARTY FROM		Searched at: Ottawa LRO #: 4
Prinvan Realty Ltd	Larry Andrew ROINE	Tremblay Realty Co. Limited	Elzear L. TREMBLAY	Norwood Interests Limited	Township of Gloucester	George SHARP	Francis LADERMOUTE	John SHARP	PARTY TO		Page 1

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CHAIN OF TITLE REPORT

OC2604811	OC2344881	N535069	N475449	N644151	INSTR #	PIN #:	Project #: Address: Legal Description:
Deed (Present Owner)	Deed	Deed	Deed	Deed	DOC. TYPE	04252-0292(LT)	Project #: 240647 Address: <u>344 Queen Mary St, Ottawa</u> Legal <u>Pt Lots 679 & 681, Lot 680, PL 342</u> Description: <u>Pt 12, 5R-9807</u>
14 06 2023	07 05 2021	22 05 1990	09 02 1989	07 12 1992	REG. DATE	1	LRO #:
Johanne Louise Lecuyer	Germain Gerald Boudria - Estate	John McHale	Prinvan Realty Ltd In Trust	Prinvan Realty Ltd In Trust	PARTY FROM		Ottawa 4
NCTL Investments Inc.	Johanne Louise LECUYER	Germain Gerald BOUDRIA & Johanne Louise LECUYER	John MCHALE	Germain Gerard BOUDRIA & Joanne Louise LECUYER	PARTY TO		Page 2

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PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

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PIN CREATION DATE:

1996/12/16

OFFICE #4

REGISTRY

04252-0292 (LT)

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

PROPERTY DESCRIPTION: PT LT 679 & LT 680 & PT LT 681, PL 342, BEING PT 12 5R9807; T/W N336116; OTTAWA/GLOUCESTER

LAND

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED FIRST CONVERSION FROM BOOK 245

OWNERS' NAMES NCTL INVESTMENTS INC. CAPACITY SHARE ROWN

RECENTLY:

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 1996/12/16 ON THIS PIN		
WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1996/12/16			
** PRINTOUT	INCLUDES AL	L DOCUMENT TYPES AND	DELETED INSTRUMENT:	5 SINCE 1996/12/13 **		
**SUBJECT,	ON FIRST REG.	ISTRATION UNDER THE .	LAND TITLES ACT, TO			
**	SUBSECTION 4	4(1) OF THE LAND TIT.	les act, except par	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO TH.	E CROWN.			
**	THE RIGHTS O.	F ANY PERSON WHO WOU.	LD, BUT FOR THE LAN	D TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH L	ENGTH OF ADVERSE POS.	SESSION, PRESCRIPTIC	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTIO	N 70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 1996/1.	2/16 **			
5R9807	1986/04/17	PLAN REFERENCE				С
N644151	1992/12/07	TRANSFER		*** COMPLETELY DELETED ***		
					BOUDRIA, GERMAIN GERARD LECUYER, JOHANNE LOUISE	
N723479	1995/07/11	CHARGE		*** COMPLETELY DELETED ***		
	1000,01,11				CAISSE POPULAIRE CHAMPLAIN D'OTTAWA LIMITEE	
N723795	1995/07/14	CHARGE		*** COMPLETELY DELETED ***		
	1005/05/05				NICOL, JAMES	
LT1047275		DISCH OF CHARGE		*** COMPLETELY DELETED *** NICOL, JAMES, IN TRUST		
REI	MARKS: RE: N7	23795				
OC403436	2004/11/12	NOTICE		*** COMPLETELY DELETED ***		

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REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
RE.	MARKS: N72347	9 - Amending Agreeme	NT	BOUDRIA, GERMAIN GERARD LECUYER, JOHANNE LOUISE	CAISSE POPULAIRE VISION INC.	
OC2344881	2021/05/07	APL OF SURV-LAND		*** COMPLETELY DELETED *** BOUDRIA, GERMAIN GERARD	LECUYER, JOHANNE LOUISE	
OC2352155		DISCH OF CHARGE		*** COMPLETELY DELETED *** CAISSE DESJARDINS ONTARIO CREDIT UNION INC.		
RE	MARKS: N72347	9.				
	2023/06/14 Marks: planni	TRANSFER NG ACT STATEMENTS.	\$325,000	LECUYER, JOHANNE LOUISE	NCTL INVESTMENTS INC.	С
OC2604814	2023/06/14	CHARGE	\$1,361,500	NCTL INVESTMENTS INC.	GRAYSBROOK CAPITAL LTD.	С
	2023/06/14 MARKS: OC2604	NO ASSGN RENT GEN 814		NCTL INVESTMENTS INC.	GRAYSBROOK CAPITAL LTD.	С
OC2626622	2023/08/23	CHARGE	\$315,000	NCTL INVESTMENTS INC.	LONG, CHRISTOPHER	с
0C2626623 <i>RE</i>	2023/08/23 MARKS: OC2626	NO ASSGN RENT GEN 622 RENTS		NCTL INVESTMENTS INC.	LONG, CHRISTOPHER	с

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PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 1 OF 2 PREPARED FOR bertucci ON 2024/07/15 AT 11:10:08

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PIN CREATION DATE:

1996/12/16

OFFICE #4

REGISTRY

04252-0292 (LT)

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

PROPERTY DESCRIPTION: PT LT 679 & LT 680 & PT LT 681, PL 342, BEING PT 12 5R9807; T/W N336116; OTTAWA/GLOUCESTER

LAND

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED FIRST CONVERSION FROM BOOK 245

OWNERS' NAMES NCTL INVESTMENTS INC. CAPACITY SHARE ROWN

RECENTLY:

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 1996/12/16 ON THIS PIN		
WAS REPLA	CED WITH THE	"PIN CREATION DATE"	OF 1996/12/16			
** PRINTOUT	INCLUDES AL	L DOCUMENT TYPES AND	DELETED INSTRUMENT:	5 SINCE 1996/12/13 **		
**SUBJECT,	ON FIRST REG.	ISTRATION UNDER THE .	LAND TITLES ACT, TO			
**	SUBSECTION 4	4(1) OF THE LAND TIT.	les act, except par	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO TH.	E CROWN.			
**	THE RIGHTS O.	F ANY PERSON WHO WOU.	LD, BUT FOR THE LAN	D TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH L	ENGTH OF ADVERSE POS.	SESSION, PRESCRIPTIC	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTIO	N 70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 1996/1.	2/16 **			
5R9807	1986/04/17	PLAN REFERENCE				С
N644151	1992/12/07	TRANSFER		*** COMPLETELY DELETED ***		
					BOUDRIA, GERMAIN GERARD LECUYER, JOHANNE LOUISE	
N723479	1995/07/11	CHARGE		*** COMPLETELY DELETED ***		
	1000,01,11				CAISSE POPULAIRE CHAMPLAIN D'OTTAWA LIMITEE	
N723795	1995/07/14	CHARGE		*** COMPLETELY DELETED ***		
	1005/05/05				NICOL, JAMES	
LT1047275		DISCH OF CHARGE		*** COMPLETELY DELETED *** NICOL, JAMES, IN TRUST		
REI	MARKS: RE: N7	23795				
OC403436	2004/11/12	NOTICE		*** COMPLETELY DELETED ***		

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY. NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.



LAND REGISTRY PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 2 OF 2 PREPARED FOR bertucci ON 2024/07/15 AT 11:10:08

OFFICE #4

04252-0292 (LT)

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

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
RE.	MARKS: N72347	9 - Amending Agreeme	NT	BOUDRIA, GERMAIN GERARD LECUYER, JOHANNE LOUISE	CAISSE POPULAIRE VISION INC.	
OC2344881	2021/05/07	APL OF SURV-LAND		*** COMPLETELY DELETED *** BOUDRIA, GERMAIN GERARD	LECUYER, JOHANNE LOUISE	
OC2352155		DISCH OF CHARGE		*** COMPLETELY DELETED *** CAISSE DESJARDINS ONTARIO CREDIT UNION INC.		
RE	MARKS: N72347	9.				
	2023/06/14 Marks: planni	TRANSFER NG ACT STATEMENTS.	\$325,000	LECUYER, JOHANNE LOUISE	NCTL INVESTMENTS INC.	С
OC2604814	2023/06/14	CHARGE	\$1,361,500	NCTL INVESTMENTS INC.	GRAYSBROOK CAPITAL LTD.	С
	2023/06/14 MARKS: OC2604	NO ASSGN RENT GEN 814		NCTL INVESTMENTS INC.	GRAYSBROOK CAPITAL LTD.	С
OC2626622	2023/08/23	CHARGE	\$315,000	NCTL INVESTMENTS INC.	LONG, CHRISTOPHER	с
0C2626623 <i>RE</i>	2023/08/23 MARKS: OC2626	NO ASSGN RENT GEN 622 RENTS		NCTL INVESTMENTS INC.	LONG, CHRISTOPHER	с

N305445	N291885	26459	OT15477	OT11755	35336	34121	GL22679		INSTR #	PIN #:	Project #: Address: Legal Description:
								• 7	_	04252-0293(LT)	Project #:240647Address:348 Queen Mary St, OttawaLegalPt Lots 681 - 682, PL 342Description:Pt 13, 5R-9807
Deed	Deed	Deed	Deed	Deed	Tax Deed	Deed	Deed	Patent (100 Acres)	DOC. TYPE		y St, Ottawa 32, PL 342
19 09 1985	21 06 1985	12 08 1957	16 06 1955	17 05 1954	27 06 1930	22 04 1927	01 06 1910	26 06 1846	REG. DATE	1	Searched at:
Larry Andrew Roine - in trust	Kamlo Holdings Ltd. (Formerly Tremblay Realty Co. Ltd)	Elzear L. Tremblay	Norwood Interests Limited	Township of Gloucester	Treasurer Counry of Carleton	Supreme Court of Ontario (Francis Ladermoute)	John Sharp - Estate	Crown	PARTY FROM		ed at:
Prinvan Realty Ltd	Larry Andrew ROINE	Tremblay Realty Co. Limited	Elzear L. TREMBLAY	Norwood Interests Limited	Township of Gloucester	George SHARP	Francis LADERMOUTE	John SHARP	PARTY TO		Page 1

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CHAIN OF TITLE REPORT

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OC2604812 (Pre	OC2344882	LT1208413	N570861	N570860	INSTR #	PIN #: 04252-(°n:	Project #: 2 Address: 348 Qu
Deed (Present Owner)	Deed	Deed	Deed	Deed	DOC. TYPE	04252-0293(LT)	Pt Lots 681 - 682, PL 342 Pt 13, 5R 9807	240647 348 Queen Mary St, Ottawa
14 06 2023	07 05 2021	02 07 1999	04 04 1991	04 04 1991	REG. DATE			Searched at: LRO #:
Johanne LECUYER	Germain BOUDRIA - Estate	Andrea GABE & James EHRISMANN	Gaston Jean Marie Lepine & Shelley Darlene Lepine	Prinvan Realty Ltd - In Trust	PARTY FROM			Ottawa 4
NCTL Investments Inc.	Johanne LECUYER	Germain BOUDRIA Johanne LECUYER	Andrea GABE & James EHRISMANN	Gaston Jean Marie LEPINE & Shelley Darlene LEPINE	PARTY TO		Page 2	

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PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 1 OF 2 PREPARED FOR bertucci ON 2024/07/15 AT 11:10:30

PIN CREATION DATE:

1996/12/16

OFFICE #4

REGISTRY

LAND

04252-0293 (LT)

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

PROPERTY DESCRIPTION: PT LTS 681 & 682, PL 342 , BEING PT 13 5R9807 ; S/T N336117 ; OTTAWA/GLOUCESTER

ROWN

RECENTLY:

CAPACITY SHARE

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED FIRST CONVERSION FROM BOOK 245

<u>OWNERS' NAMES</u> NCTL INVESTMENTS INC.

CERT/ REG. NUM. PARTIES TO DATE INSTRUMENT TYPE AMOUNT PARTIES FROM CHKD **EFFECTIVE 2000/07/29 THE NOTATION OF THE "BLOCK IMPLEMENTATION DATE" OF 1996/12/16 ON THIS PIN** **WAS REPLACED WITH THE "PIN CREATION DATE" OF 1996/12/16** ** PRINTOUT INCLUDES ALL DOCUMENT TYPES AND DELETED INSTRUMENTS SINCE 1996/12/13 ** **SUBJECT, ON FIRST REGISTRATION UNDER THE LAND TITLES ACT, TO ** SUBSECTION 44(1) OF THE LAND TITLES ACT, EXCEPT PARAGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES * ** AND ESCHEATS OR FORFEITURE TO THE CROWN. ** THE RIGHTS OF ANY PERSON WHO WOULD, BUT FOR THE LAND TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF * * it through length of adverse possion, prescription, misdescription or boundaries settled by ** CONVENTION. * * ANY LEASE TO WHICH THE SUBSECTION 70(2) OF THE REGISTRY ACT APPLIES. **DATE OF CONVERSION TO LAND TITLES: 1996/12/16 ** 1986/04/17 PLAN REFERENCE 5R9807 С N570861 1991/04/04 TRANSFER *** COMPLETELY DELETED *** GABE, ANDREA EHRISMANN, JAMES N570862 *** COMPLETELY DELETED *** 1991/04/04 CHARGE NATIONAL TRUST COMPANY *** COMPLETELY DELETED *** N744155 1996/07/05 TRANSFER OF CHARGE THE TORONTO-DOMINION BANK REMARKS: N570862 *** COMPLETELY DELETED *** LT1208413 1999/07/02 TRANSFER GABE, ANDREA BOUDRIA, GERMAIN EHRISMANN, JAMES LECUYER, JOHANNE

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY. NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.



LAND REGISTRY PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 2 OF 2 PREPARED FOR bertucci ON 2024/07/15 AT 11:10:30

OFFICE #4

04252-0293 (LT)

 \star certified in accordance with the land titles act \star subject to reservations in crown grant \star

REG. NUM.	DATE	INSTRUMENT TYPE AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
LT1208414	1999/07/02	CHARGE	*** COMPLETELY DELETED *** BOUDRIA, GERMAIN LECUYER, JOHANNE	CIBC MORTGAGES INC. TRADING AS FIRSTLINE MORTGAGES	
LT1250280	1999/12/06	DISCH OF CHARGE	*** COMPLETELY DELETED *** THE TORONTO-DOMINION BANK		
REI	MARKS: RE: N5	70862			
OC1867627	2017/02/14	DISCH OF CHARGE	*** COMPLETELY DELETED *** CIBC MORTGAGES INC. TRADING AS FIRSTLINE MORTGAGES		
REI	MARKS: LT1208	414.			
OC2344882	2021/05/07	APL OF SURV-LAND	*** COMPLETELY DELETED *** BOUDRIA, GERMAIN	LECUYER, JOHANNE	
	2023/06/14		LECUYER, JOHANNE	NCTL INVESTMENTS INC.	С
REI	MARKS: PLANNI	ING ACT STATEMENTS.			
OC2604814	2023/06/14	CHARGE \$1,361,500	NCTL INVESTMENTS INC.	GRAYSBROOK CAPITAL LTD.	С
	2023/06/14 MARKS: OC2604	NO ASSGN RENT GEN 1814	NCTL INVESTMENTS INC.	GRAYSBROOK CAPITAL LTD.	С
OC2626622	2023/08/23	CHARGE \$315,000	NCTL INVESTMENTS INC.	LONG, CHRISTOPHER	С
	2023/08/23 MARKS: OC2626	NO ASSGN RENT GEN 622 RENTS	NCTL INVESTMENTS INC.	LONG, CHRISTOPHER	С

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY. NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.



N305445	N291885	26459	OT15477	OT11755	35336	34121	GL22679		INSTR #	PIN #:	Project #: Address: Legal Description:
				5 Deed		Deed	Deed	Pa (11	DO	04252-0294(LT)	240647 350 Queen Mary St, Ottawa Pt Lots 682 & 684, PL 342 Pt 14, 5R 9807
Deed	Deed	Deed	Deed	ed ,	Tax Deed	ed	ed	Patent (100 Acres)	DOC. TYPE		st, Ottawa , PL 342
19 09 1985	21 06 1985	12 08 1957	16 06 1955	17 05 1954	27 06 1930	22 04 1927	01 06 1910	26 06 1846	REG. DATE	I	<u>د م</u>
									_		Searched at: LRO #:
Larry Andrew Roine - in trust	Kamlo Holdings Ltd. (Formerly Tremblay Realty Co. Ltd)	Elzear L. Tremblay	Norwood Interests Limited	Township of Gloucester	Treasurer Counry of Carleton	Supreme Court of Ontario (Francis Ladermoute)	John Sharp - Estate	Grown	PARTY FROM		Ottawa 4
Prinvan Realty Ltd	Larry Andrew ROINE	Tremblay Realty Co. Limited	Elzear L. TREMBLAY	Norwood Interests Limited	Township of Gloucester	George SHARP	Francis LADERMOUTE	John SHARP	PARTY TO		Page 1

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CHAIN OF TITLE REPORT

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CHAIN OF TITLE REPORT

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OC2604813	OC2344882	OC403838	OC330928	N644152	INSTR #	PIN #:	Project #: Address: Legal Description:
3 Deed (Present Owner)	Deed	Deed	Deed	Deed	DOC. TYPE	04252-0294(LT)	Project #: 240647 Address: 350 Queen Mary St, Ottawa Legal Pt Lots 682 & 684, PL 342 Description: Pt 14, 5R 9807
14 06 2023	07 05 2021	12 11 2004	17 05 2004	07 12 1992	REG. DATE		Searched at:
Johanne Lecuyer	Germain Boudria - Estate	Gary Wayne Underwood & Roger Miles Underwood	Peter Christian Underwood	Prinvan Realty Ltd - In Trust	PARTY FROM		t: Ottawa
NCTL Investments Inc.	Johanne LECUYER	Germain BOUDRIA & Johanne LECUYER	Gary Wayne UNDERWOOD, Roger Miles UNDERWOOD	Gary Wayne UNDERWOOD, Roger Miles UNDERWOOD & Peter Christian UNDERWOOD	PARTY TO		Page 2

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PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 1 OF 3 PREPARED FOR bertucci ON 2024/07/15 AT 11:10:51

CERT/

CHKD

PIN CREATION DATE:

PARTIES TO

1996/12/16

OFFICE #4

REGISTRY

04252-0294 (LT)

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

PROPERTY DESCRIPTION: PT LT 682 & LT 683 & PT LT 684, PL 342, BEING PT 14 5R9807; T/W N336117; OTTAWA/GLOUCESTER

CAPACITY SHARE

RECENTLY:

ROWN

LAND

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED FIRST CONVERSION FROM BOOK 245

<u>OWNERS' NAMES</u> NCTL INVESTMENTS INC.

REG. NUM. DATE INSTRUMENT TYPE AMOUNT PARTIES FROM **EFFECTIVE 2000/07/29 THE NOTATION OF THE "BLOCK IMPLEMENTATION DATE" OF 1996/12/16 ON THIS PIN** **WAS REPLACED WITH THE "PIN CREATION DATE" OF 1996/12/16** ** PRINTOUT INCLUDES ALL DOCUMENT TYPES AND DELETED INSTRUMENTS SINCE 1996/12/13 ** **SUBJECT, ON FIRST REGISTRATION UNDER THE LAND TITLES ACT, TO: * * SUBSECTION 44(1) OF THE LAND TITLES ACT, EXCEPT PARAGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES * * * AND ESCHEATS OR FORFEITURE TO THE CROWN. * * THE RIGHTS OF ANY PERSON WHO WOULD, BUT FOR THE LAND TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF ** it through length of adverse possion, prescription, misdescription or boundaries settled by * * CONVENTION. ** ANY LEASE TO WHICH THE SUBSECTION 70(2) OF THE REGISTRY ACT APPLIES.

**DATE OF CONVERSION TO LAND TITLES: 1996/12/16 **

	* * DATE OF C	ONVERSION TO	LAND TITLES: 1996/1.	2/16 **			
	5R9807	1986/04/17	PLAN REFERENCE				С
1	1535065	1990/05/22	CHARGE		*** COMPLETELY DELETED ***		
						CIBC MORTGAGE CORPORATION	
1	1644152	1992/12/07	TRANSFER		*** COMPLETELY DELETED ***		
						UNDERWOOD, GARY WAYNE	
						UNDERWOOD, ROGER MILES	
						UNDERWOOD, PETER CHRISTIAN	
	1683757	1994/01/27	CHARGE		*** COMPLETELY DELETED ***		
						WELSH, FRANCINE	
(DC137565	2002/11/04	DISCH OF CHARGE		*** COMPLETELY DELETED ***		
					WELSH, FRANCINE		
	REI	MARKS: RE: N6	83757				



LAND REGISTRY PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 2 OF 3 PREPARED FOR bertucci ON 2024/07/15 AT 11:10:51

OFFICE #4

04252-0294 (LT)

*	CERTIFIED	ΙN	ACCORDANCE	WITH	THE	LAND	TITLES	ACT *	SUBJECT	то	RESERVATIONS	IN	CROWN	GRANT	*
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REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
OC330928	2004/05/17	APL DEV/HEIR-LAND		*** COMPLETELY DELETED *** UNDERWOOD, PETER CHRISTIAN	UNDERWOOD, GARY WAYNE UNDERWOOD, ROGER MILES	
OC403838	2004/11/12	TRANSFER		*** COMPLETELY DELETED *** UNDERWOOD, GARY WAYNE UNDERWOOD, ROGER MILES	BOUDRIA, GERMAIN LECUYER, JOHANNE	
OC403839	2004/11/12	CHARGE		*** COMPLETELY DELETED *** BOUDRIA, GERMAIN LECUYER, JOHANNE	CAISSE POPULAIRE VISION INC.	
OC414162	2004/12/09	DISCH OF CHARGE		*** COMPLETELY DELETED *** CANADIAN IMPERIAL BANK OF COMMERCE		
RE	MARKS: RE: N5	35065				
OC1983165	2018/04/03	CHARGE		*** COMPLETELY DELETED *** BOUDRIA, GERMAIN LECUYER, JOHANNE	CAISSE POPULAIRE RIDEAU-VISION D'OTTAWA INC.	
OC2066776	2018/12/21	DISCH OF CHARGE		*** COMPLETELY DELETED *** CAISSE POPULAIRE VISION INC.		
RE	MARKS: OC4038	39.				
OC2344882	2021/05/07	APL OF SURV-LAND		*** COMPLETELY DELETED *** BOUDRIA, GERMAIN	LECUYER, JOHANNE	
OC2350979	2021/05/25	CHARGE	\$249,827	LECUYER, JOHANNE	CAISSE DESJARDINS ONTARIO CREDIT UNION INC.	С
OC2352156	2021/05/28	DISCH OF CHARGE		*** COMPLETELY DELETED *** CAISSE DESJARDINS ONTARIO CREDIT UNION INC.		
RE	MARKS: OC1983	165.				
	2023/06/14 MARKS: PLANNI	TRANSFER NG ACT STATEMENTS.	\$325,000	LECUYER, JOHANNE	NCTL INVESTMENTS INC.	С
OC2604814	2023/06/14	CHARGE	\$1,361,500	NCTL INVESTMENTS INC.	GRAYSBROOK CAPITAL LTD.	С
	2023/06/14 MARKS: OC2604	NO ASSGN RENT GEN 814		NCTL INVESTMENTS INC.	GRAYSBROOK CAPITAL LTD.	С
OC2626622	2023/08/23	CHARGE	\$315,000	NCTL INVESTMENTS INC.	LONG, CHRISTOPHER	С
OC2626623	2023/08/23	NO ASSGN RENT GEN		NCTL INVESTMENTS INC.	LONG, CHRISTOPHER	С

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PAGE 3 OF 3 PREPARED FOR bertucci ON 2024/07/15 AT 11:10:51

REGISTRY OFFICE #4

LAND

04252-0294 (LT)

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

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
REI	MARKS: OC2626	622 RENTS				



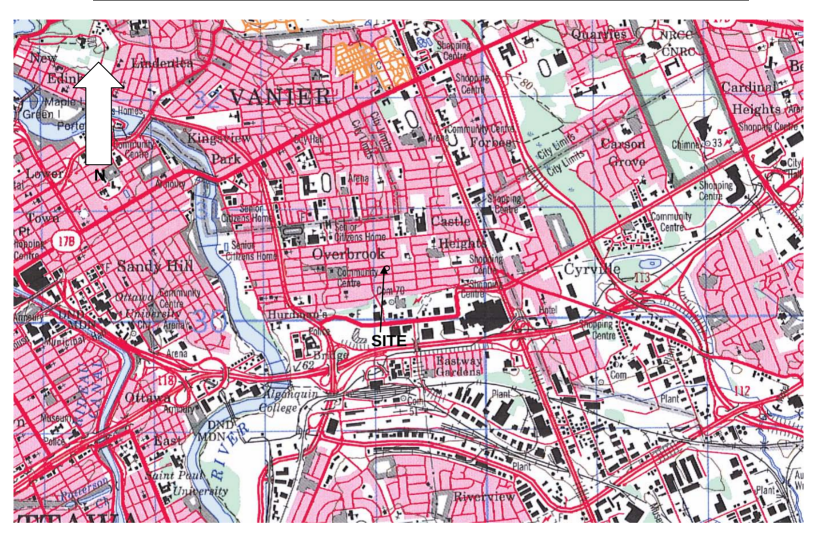
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ATTACHMENT B

TOPOGRAPHIC MAP



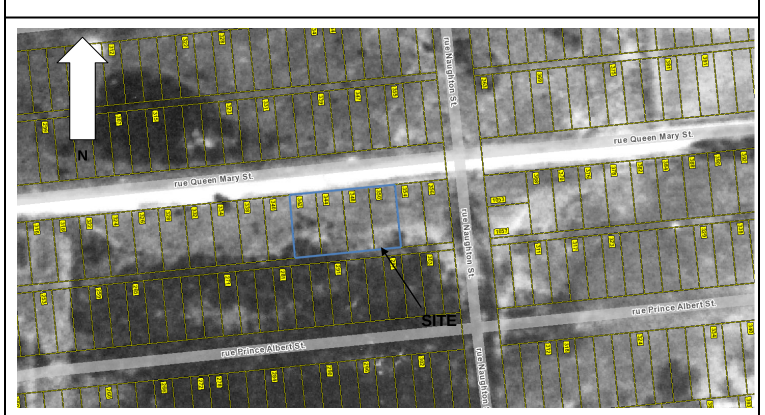


NOT TO SCALE



ATTACHMENT C

HISTORICAL AIR PHOTOGRAPHS



1928





1958





1965





1976





1991





2005





2011



Project No.<u>240647</u> Date <u>July 2024</u>



2015



Project No.<u>240647</u> Date <u>July 2024</u>



2022



Project No. <u>240647</u> Date <u>July 2024</u>



ATTACHMENT D

CITY OF OTTAWA CORRESPONDENCE

	Office Use Or	nly Application Received: (dd/mm/yyyy): Fee Received: \$	
Application Number	Ward Number:	Application Received: (dd/mm/yyyy):	
Client Service Centre Staff:		Fee Received: \$	



Application Form

Notice of Public Record

All information and materials required in support of your application shall be made available to the public, as indicated by Section 1.0.1 of *The Planning Act*, R.S.O. 1990, C.P.13.

Municipal Freedom of Information and Protection Act

Ittawa

Personal information on this form is collected under the authority the *Planning Act*, RSO 1990, c. P. 13 and will be used to process this application. Questions about this collection may be directed by mail to Manager, Business Support Services, Planning, Real Estate and Economic Development Department, 110 Laurier Avenue West, Ottawa, K1P 1J1, or by phone at (613) 580-2424, ext. 24075

		Background In	formation
*Site Address or Location:	342-350 Queen Mary Street, Otta	wa, ON	
	* Mandatory Field		name de contraction de la contraction de la contraction de la contraction de la contraction de contraction de la contra
*Applicant/Agent	Information:		
Company name:	Kollaard Associates Inc.		
Contact name:	Dean Tataryn		
Mailing Address:	P.O. Box 189, 210 Prescott Street, Ke	rmptville, ON	
Telephone:	6138600923	Email Address:	dean@kollaard.ca
*Registered Prop	erty Owner Information:	Same as abo	/e
Name:	NCTL Investments Inc.		
Mailing Address:	65 Shirley's Brook Drive, Kanata, ON	I K2K 3M8	
Telephone:	6136986531	Email Address:	nctlinvestments@gmail.com

	Site Details.	
Legal Description and PIN:	Lots 678 to 683, Plan 342, PINS 04252-0291, 04252-0292, 04252-0293, 04252-0294	
What is the land currently used for?	Residential	
	ge: 43.6 m Lot depth: 26 m Lot area: 1133 m ² ot area: (irregular lot) m ² ite have Full Municipal Services: • Yes (No	
	Required Fees	
Please don't hesita more information.	ite to visit the Historic Land Use Inventory website Fees must be paid in full at the time of application submission.	
Planning Fee		\$181.00
	Submittal Regulrements	

The following are required to be submitted with this application:

- 1. Consent to Disclose Information: Consultants and other third parties may make requests for information on behalf of an individual or corporation. However, if the requester is not the owner of the property, the requester must provide the City of Ottawa with a 'consent to disclose information' letter, signed by the property owner. This will authorize the City of Ottawa to release any relevant information about the property or its owner(s) to the requester. Consent for disclosure is required in the event that personal information or proprietary company information is found concerning the property and its owner. All consents must clearly indicate the name of the property owner as well as the name of the requester, and must be signed and dated.
- 2. Disclaimer: Requesters must read and understand the conditions included in the attached disclaimer and submit a signed disclaimer to the City of Ottawa's Planning, Real Estate and Economic Development Department. This disclaimer is related to the Historic Land Use Inventory and must be received by the City of Ottawa, signed and dated by the requestor, before the process can begin.
- 3. A site plan or key plan of the property, its location and particular features.
- 4. Any significant dates or time frames that you would like researched.

Disclaimer For use with HLUI Database

CITY OF OTTAWA ("the City") is the owner of the Historical Land Use Inventory ("HLUI"), a database of information on the type and location of land uses within the geographic area of Ottawa, which had or have the potential to cause contamination in soil, groundwater or surface water.

The City, in providing information from the HLUI, to Kollaard Associates Inc. ("the Requester") does so only under the following conditions and understanding:

- 1. The HLUI may contain erroneous information given that such records and sources of information may be flawed. Changes in municipal addresses over time may have introduced error in such records and sources of information. The City is not responsible for any errors or omissions in the HLUI and reserves the right to change and update the HLUI without further notice. The City does not, however, make any commitment to update the HLUI. Accordingly, all information from the HLUI 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.
- 2. City staff will perform a search of the HLUI based on the information given by the Requester. City staff will make every effort to be accurate, however, the City does not provide an assurance, guarantee, warranty, representation (express or implied), as to the availability, accuracy, completeness or currency of information which will be provided to the Requester. The HLUI in no way confirms the presence or absence of contamination or pollution of any kind. The information provided by the City to the Requester is provided on the assumption that it will not be relied upon by any person whatsoever. The City denies all liability to any such persons attempting to rely on any information provided from the HLUI database.
- 3. The City, its employees, servants, agents, boards, officials or contractors take no responsibility for any actions, claims, losses, liability, judgments, demands, expenses, costs, damages or harm suffered by any person whatsoever including negligence in compiling or disseminating information in the HLUI.
- 4. Copyright is reserved to the City.
- 5. Any use of the information provided from the HLUI which a third party makes, or any reliance on or decisions to be based on it, are the responsibilities of such third parties. The City, its employees, servants, agents, boards, officials or contractors accept no responsibility for any damages, if any, suffered by a third party as a result of decisions made as a result of an information search of the HLUI.
- 6. Any use of this service by the Requestor indicates an acknowledgement, acceptance and limits of this disclaimer.
- 7. All information collected under this request and all records provided in response to this request are subject to the provisions of the Municipal Freedom of Information and Protection of Privacy Act, R.S.O. 1990, c. M.S6, as amended.

Signed: Dated (dd/mm/yyyy): Per: Dean Tataryn

(Please print name) Title: Environmental Professional Company: Kollaard Associates Inc. Kollaard Associates Engineers 210 Prescott Street

P.O. Box 189 Kemptville, Ontario K0G 1J0 Civil • Geotechnical •

Structural • Environmental •

Hydrogeology •

(613) 860-0923

FAX: (613) 258-0475

July 8, 2024

240647

City of Ottawa Planning and Development 110 Laurier Avenue West Ottawa, Ontario K1P 1J1

Attention: To whom it may concern

Re: ENVIRONMENTAL SEARCH REQUEST 342-350 QUEEN MARY STREET CITY OF OTTAWA, ONTARIO

Dear Sir/Madam:

Kollaard Associates Inc. was retained by NCTL Investments Inc. to carry out a Phase I ESA for the above noted site. Kollaard Associates Inc. hereby requests that the City of Ottawa conduct a search of all environmental databases, including the Historical Land Use Inventory ("HLUI"). Kollaard Associates Inc. is interested in any information pertaining to the environmental condition of the property and adjoining areas including, but not limited to past environmental reports, orders, violations of environmental statutes, regulations or by-laws, certificates, approvals, permits and any other environmental information.

Please find attached the consent letter, HLUI disclaimer form, and the Request for Information form. We thank you for your cooperation in this matter and look forward to your reply.

If you should require further information, please do not hesitate to contact the requestor at <u>dean@kollaard.ca</u> or by telephone at (613) 860-0923, Ext 225.

Sincerely, KOLLAARD ASSOCIATES, INC.

Dean Tataryn, B.E.S., EP.

Civil • Geotechnical •

Structural • Environmental •

Hydrogeology •

(613) 860-0923

FAX: (613) 258-0475

July 8, 2024

Engineers

210 Prescott Street P.O. Box 189

240647

NCTL Investments Inc. 65 Shirley's Brook Drive Kanata, ON K2K 3M8

Kollaard Associates

Kemptville, Ontario K0G 1J0

Consent to Disclose Information Re: 342-350 Queen Mary Street City of Ottawa, Ontario

Dear Sir/Madam,

We have been retained to perform a Phase I Environmental Site Assessment (ESA) for the above noted property located within the City of Ottawa, Ontario.

We are requesting consent from you, the owner of NCTL Investments Inc., for the City of Ottawa to disclose information for the purpose of the Phase I Environmental Site Assessment. This will authorize the City of Ottawa to release any relevant information about the property to the requester.

To provide consent, please sign and date the following.

Owner/Representative Signature (NCTL Investments Inc.)

July 8th, 2024

Date

Adenike Shittu

Owner/Representative Name (Please Print) (NCTL Investments Inc.)

Thank you for your assistance regarding this matter.

Sincerely, KOLLAARD ASSOCIATES, INC.

Dean Tataryn, B.E.S., EP.



ATTACHMENT E

ENVIRONMENTAL RISK INFORMATION SERVICE (ECOLOG ERIS)



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: 240647 344 Queen Mary Street Ottawa ON K1K 1W9 240647 Standard Report 24070801072 Kollaard Associates Inc. July 11, 2024

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

Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	7
Executive Summary: Site Report Summary - Surrounding Properties	8
Executive Summary: Summary By Data Source	14
Мар	23
Aerial	24
Topographic Map	
Detail Report	26
Unplottable Summary	70
Unplottable Report	72
Appendix: Database Descriptions	82
Definitions	92

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

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Executive Summary

Property Information:

Project Property:		240647 344 Queen Mary Street Ottawa ON K1K 1W9
Project No:		240647
Coordinates:	Latitude:	45.4251432
	Longitude:	-75.6504662
	UTM Northing:	5,030,385.95
	UTM Easting: UTM Zone:	449,113.87 18T
Elevation:		206 FT
		62.88 M
Order Information:		

Order No: Date Requested: Requested by: Report Type: 24070801072 July 8, 2024 Kollaard Associates Inc. Standard Report

Historical/Products:

ERIS Xplorer

ERIS Xplorer

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	1	1
CA	Certificates of Approval	Y	0	3	3
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	2	2
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	2	2
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	3	3
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	9	9
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	1	1
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Y	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	33	33
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	1	1
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

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Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	2	2
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	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	1	1
NPCB	National PCB Inventory	Y	0	0	0
NPR2	National Pollutant Release Inventory 1993-2020	Y	0	0	0
NPRI	National Pollutant Release Inventory - Historic	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
PFCH	NPRI Reporters - PFAS Substances	Y	0	0	0
PFHA	Potential PFAS Handlers from NPRI	Y	0	0	0
PINC	Pipeline Incidents	Y	0	2	2
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	5	5
SPL	Ontario Spills	Y	0	8	8
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Ŷ	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Ŷ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	3	3

Database	tabase Name		Project Property	Within 0.25 km	Total	
		Total:	0	76	- 76	

Executive Summary: Site Report Summary - Project Property

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

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

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>1</u>	SPL	Section 21(1)(f)	324 Queen Mary Street Ottawa ON K1K 1W9	WSW/82.9	0.00	<u>26</u>
1	HINC		324 QUEEN MARY STREET OTTAWA ON K1K 1W9	WSW/82.9	0.00	<u>26</u>
<u>2</u>	SPL		358 king George street, Ottawa, ON ON	NE/103.2	1.00	<u>27</u>
<u>3</u>	INC		328 PRINCE ALBERT STREET, VANIER ON	ESE/131.8	1.46	<u>28</u>
<u>4</u>	INC		387 QUEEN MARY STREET, OTTAWA ON K1K 1W6	ENE/159.7	2.00	<u>28</u>
<u>5</u>	GEN	Ottawa Community Housing Corp	1030 Pere Charlebois Ottwa ON	NW/172.1	-1.00	<u>29</u>
<u>6</u>	GEN	Presland Townhomes	376B Presland Ave Ottawa ON	SE/179.1	2.00	<u>30</u>
<u>7</u>	EHS		368 Presland Road Ottawa ON K1K 2B5	SSE/183.0	1.00	<u>30</u>
<u>8</u>	PINC		383 Vincent Massey Avenue, Ottawa ON	NNW/185.6	-1.00	<u>30</u>
<u>9</u>	SPL	1100 Lola Street	1100 Lola St, Ottawa OTTAWA ON	WSW/186.3	-1.00	<u>31</u>
<u>10</u>	BORE		ON	NNE/192.3	0.00	<u>31</u>
<u>11</u>	EHS		283-293 Queen Mary Street Ottawa ON K1K 1X1	W/197.0	-1.00	<u>32</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>12</u>	EHS		OCH - Overbrook Ottawa ON K1K 1T6	N/207.2	-1.00	<u>33</u>
<u>13</u>	SPL		Intersection of Lola Street and Presland Rd. Ottawa ON	SW/207.3	0.00	<u>33</u>
<u>14</u>	EHS		372-380 and 386-394 Presland Road Ottawa ON	SE/210.7	2.00	<u>34</u>
<u>15</u>	WWIS		1155 Lolqa St Ottawa ON Well ID: 7346080	SSE/215.9	1.00	<u>34</u>
<u>16</u>	WWIS		1155 Lola St Ottawa ON Well ID: 7346082	SSE/216.3	1.00	<u>37</u>
<u>17</u>	WWIS		1155 Lola St Ottawa ON Well ID: 7346081	S/219.0	1.00	<u>41</u>
<u>18</u>	SPL	PRIVATE RESIDENCE	398 KING GEORGE FURNACE OIL TANK OTTAWA CITY ON K1K 1T5	ENE/229.1	2.00	<u>44</u>
<u>19</u>	SPL	PRIVATE RESIDENCE	410 MONSEIGNEUR LEMIEUX ST. (N.O. S.) OTTAWA CITY ON K1K 1P2	NNE/235.1	0.00	<u>45</u>
<u>20</u>	SCT	Canadian Postmaster Magazine	281 Queen Mary St Ottawa ON K1K 1X1	W/235.4	-1.00	<u>46</u>
<u>20</u>	SCT	Cdn Postmasters/Assts Assn	281 Queen Mary St Ottawa ON K1K 1X1	W/235.4	-1.00	<u>46</u>
<u>21</u>	SCT	D S FRASER EQUIPMENT	1155 LOLA ST OTTAWA ON K1K 4C1	S/243.2	1.00	<u>46</u>
<u>21</u>	GEN	BCE MOBILE COMMUNICATIONS INC.	BELL MOBILITY CELLULAR 1155 LOLA STREET, UNIT 5 OTTAWA ON K1K 4C1	S/243.2	1.00	<u>47</u>
<u>21</u>	GEN	D.S. FRASER EQUIPMENT INC.	1155 LOLA STREET, UNIT 3 OTTAWA ON K1R 5T6	S/243.2	1.00	<u>47</u>
	erisinfo.com l	Environmental Risk Information	Services	Order No	240708010	72

Order No: 24070801072

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	GEN	BCE MOBILE COMMUNICATIONS INC.	1155 LOLA STREET, UNIT 5 BELL MOBILITY CELLULAR OTTAWA ON K1K 4C1	S/243.2	1.00	<u>48</u>
<u>21</u>	GEN	BELL MOBILITY	1155 LOLA STREET, UNIT 5 OTTAWA ON K1K 4C1	S/243.2	1.00	<u>48</u>
<u>21</u>	NEES		1155, rue Lola Ottawa Ottawa ON	S/243.2	1.00	<u>49</u>
<u>21</u>	GEN	NEXACOR REALTY MANAGEMENT	1155-5 LOLA ST OTTAWA ON	S/243.2	1.00	<u>49</u>
<u>21</u>	DTNK	Bell Canada	1155 Lola St., Ottawa OTTAWA ON K1K 4C1	S/243.2	1.00	<u>49</u>
<u>21</u>	DTNK	Bell Canada	1155 Lola St., Ottawa OTTAWA ON K1K 4C1	S/243.2	1.00	<u>50</u>
<u>21</u>	SPL	Bell Canada	1155 Lola St. Ottawa ON K1K 4C1	S/243.2	1.00	<u>50</u>
<u>21</u>	CA	Bell Mobility Inc.	1155 Lola Street Ottawa ON K1K 4C1	S/243.2	1.00	<u>51</u>
<u>21</u>	CA	Bell Mobility Inc.	1155 Lola Street Ottawa ON K1K 4C1	S/243.2	1.00	<u>51</u>
<u>21</u>	SCT	Allied Electronics Inc.	1155 Lola St Unit 6 Ottawa ON K1K 4C1	S/243.2	1.00	<u>52</u>
<u>21</u>	SCT	Royal Cdn Geogr Society	1155 Lola St Suite 200 Ottawa ON K1K 4C1	S/243.2	1.00	<u>52</u>
<u>21</u>	CA	Atria Networks LP	1155 Lola St Ottawa ON K1K 4C1	S/243.2	1.00	<u>52</u>
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S/243.2	1.00	<u>53</u>

Order No: 24070801072

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S/243.2	1.00	<u>53</u>
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S/243.2	1.00	<u>54</u>
<u>21</u>	GEN	Huntington Properties	1155 LOLA STREET, SUITE 200 OTTAWA ON	S/243.2	1.00	<u>54</u>
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S/243.2	1.00	<u>55</u>
<u>21</u>	GEN	The Ottawa-Carleton Veterinary Emergency Hospital	Suite 203 1155 Lola Street Ottawa ON	S/243.2	1.00	<u>55</u>
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON	S/243.2	1.00	<u>56</u>
<u>21</u>	CFOT	BELL CANADA	1155 LOLA ST OTTAWA ON	S/243.2	1.00	<u>56</u>
<u>21</u>	CFOT	BELL CANADA	1155 LOLA ST OTTAWA ON	S/243.2	1.00	<u>57</u>
<u>21</u>	EHS		1155 Lola St Ottawa ON K1K4C1	S/243.2	1.00	<u>57</u>
<u>21</u>	ECA	Bell Mobility Inc.	1155 Lola Street Ottawa ON K1K 4C1	S/243.2	1.00	<u>57</u>
<u>21</u>	ECA	Atria Networks LP	1155 Lola St Ottawa ON K2V 1B8	S/243.2	1.00	<u>57</u>
<u>21</u>	ECA	Bell Mobility Inc.	1155 Lola Street Ottawa ON K1K 4C1	S/243.2	1.00	<u>58</u>
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S/243.2	1.00	<u>58</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	GEN	The Ottawa-Carleton Veterinary Emergency Hospital	Suite 203 1155 Lola Street Ottawa ON K1K 4C1	S/243.2	1.00	<u>59</u>
<u>21</u>	GEN	The Ottawa-Carleton Veterinary Emergency Hospital	Suite 203 1155 Lola Street Ottawa ON K1K 4C1	S/243.2	1.00	<u>59</u>
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S/243.2	1.00	<u>60</u>
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S/243.2	1.00	<u>60</u>
<u>21</u>	GEN	The Ottawa-Carleton Veterinary Emergency Hospital	Suite 203 1155 Lola Street Ottawa ON K1K 4C1	S/243.2	1.00	<u>61</u>
<u>21</u>	GEN	AES Management Inc	Suite 201 1155 Lola Street Ottawa ON K1K 4C1	S/243.2	1.00	<u>61</u>
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S/243.2	1.00	<u>62</u>
<u>21</u>	GEN	CARRIER ENTERPRISE	1155 LOLA STREET OTTAWA ON K1K 4C1	S/243.2	1.00	<u>62</u>
<u>21</u>	GEN	Dr. Philip Jull Veterinary Professional Corporatio	1155 Lola St, Unit 203 Ottawa ON K1K 4C1	S/243.2	1.00	<u>62</u>
<u>21</u>	EHS		1155 Lola Street Ottawa ON K1K 2C5	S/243.2	1.00	<u>63</u>
<u>21</u>	GEN	Dr. Philip Jull Veterinary Professional Corporatio	1155 Lola St, Unit 203 Ottawa ON K1K 4C1	S/243.2	1.00	<u>63</u>
<u>21</u>	GEN	AES Management Inc	Suite 201 1155 Lola Street Ottawa ON K1K 4C1	S/243.2	1.00	<u>63</u>
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S/243.2	1.00	<u>64</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	EHS		1155 Lola Street Ottawa ON K1K 2C5	S/243.2	1.00	<u>64</u>
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S/243.2	1.00	<u>65</u>
<u>21</u>	GEN	AES Management Inc	Suite 201 1155 Lola Street Ottawa ON K1K 4C1	S/243.2	1.00	<u>65</u>
<u>21</u>	GEN	Dr. Philip Jull Veterinary Professional Corporatio	1155 Lola St, Unit 203 Ottawa ON K1K 4C1	S/243.2	1.00	<u>65</u>
<u>21</u>	GEN	Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S/243.2	1.00	<u>66</u>
<u>21</u>	GEN	AES Management Inc	Suite 201 1155 Lola Street Ottawa ON K1K 4C1	S/243.2	1.00	<u>66</u>
<u>21</u>	GEN	Dr. Philip Jull Veterinary Professional Corporatio	1155 Lola St, Unit 203 Ottawa ON K1K 4C1	S/243.2	1.00	<u>67</u>
<u>21</u>	EXP	BELL CANADA	1155 LOLA ST OTTAWA ON	S/243.2	1.00	<u>67</u>
<u>21</u>	EHS		1155 Lola Street Ottawa ON K1K 2C5	S/243.2	1.00	<u>67</u>
<u>22</u>	EHS		314 presland Ottawa ON K1K	SW/243.8	-1.00	<u>68</u>
<u>23</u>	SPL	Enbridge Gas Distribution Inc.	306 Glynn Ave Ottawa ON	WNW/247.3	-2.00	<u>68</u>
<u>23</u>	PINC	LANDROCK EXCAVATION INC	306 GLYNN AVE,,OTTAWA,ON,K1K 1S1, CA ON	WNW/247.3	-2.00	<u>69</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 1 BORE site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	ON	NNE	192.26	<u>10</u>

CA - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 3 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Atria Networks LP	<u>Address</u> 1155 Lola St Ottawa ON K1K 4C1	<u>Direction</u> S	<u>Distance (m)</u> 243.16	<u>Map Key</u> <u>21</u>
Bell Mobility Inc.	1155 Lola Street Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Bell Mobility Inc.	1155 Lola Street Ottawa ON K1K 4C1	S	243.16	<u>21</u>

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

A search of the CFOT database, dated Oct 2023 has found that there are 2 CFOT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
BELL CANADA	1155 LOLA ST OTTAWA ON	S	243.16	<u>21</u>
BELL CANADA	1155 LOLA ST OTTAWA ON	S	243.16	<u>21</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Oct 2023 has found that there are 2 DTNK site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Bell Canada	1155 Lola St., Ottawa OTTAWA ON K1K 4C1	S	243.16	<u>21</u>
Bell Canada	1155 Lola St., Ottawa OTTAWA ON K1K 4C1	S	243.16	<u>21</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-Apr 30, 2024 has found that there are 3 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Atria Networks LP	<u>Address</u> 1155 Lola St Ottawa ON K2V 1B8	<u>Direction</u> S	<u>Distance (m)</u> 243.16	<u>Map Key</u> <u>21</u>
Bell Mobility Inc.	1155 Lola Street Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Bell Mobility Inc.	1155 Lola Street Ottawa ON K1K 4C1	S	243.16	<u>21</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Mar 31, 2024 has found that there are 9 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	368 Presland Road Ottawa ON K1K 2B5	SSE	182.99	<u>7</u>
	372-380 and 386-394 Presland Road Ottawa ON	SE	210.65	<u>14</u>

Equal/Higher Elevation	Address 1155 Lola Street Ottawa ON K1K 2C5	<u>Direction</u> S	<u>Distance (m)</u> 243.16	<u>Map Key</u> 21
	1155 Lola Street Ottawa ON K1K 2C5	S	243.16	<u>21</u>
	1155 Lola Street Ottawa ON K1K 2C5	S	243.16	<u>21</u>
	1155 Lola St Ottawa ON K1K4C1	S	243.16	<u>21</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	283-293 Queen Mary Street Ottawa ON K1K 1X1	W	196.96	<u>11</u>
	OCH - Overbrook Ottawa ON K1K 1T6	Ν	207.23	<u>12</u>
	314 presland Ottawa ON K1K	SW	243.84	<u>22</u>

EXP - List of Expired Fuels Safety Facilities

A search of the EXP database, dated Oct 2023 has found that there are 1 EXP site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
BELL CANADA	1155 LOLA ST OTTAWA ON	S	243.16	<u>21</u>

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

A search of the GEN database, dated 1986-Oct 31, 2022 has found that there are 33 GEN site(s) within approximately 0.25 kilometers of the project property.

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Equal/Higher Elevation Presland Townhomes	Address 376B Presland Ave Ottawa ON	<u>Direction</u> SE	<u>Distance (m)</u> 179.08	<u>Map Key</u> <u>6</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON	S	243.16	<u>21</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
The Ottawa-Carleton Veterinary Emergency Hospital	Suite 203 1155 Lola Street Ottawa ON K1K 4C1	S	243.16	<u>21</u>
The Ottawa-Carleton Veterinary Emergency Hospital	Suite 203 1155 Lola Street Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
The Ottawa-Carleton Veterinary Emergency Hospital	Suite 203 1155 Lola Street Ottawa ON K1K 4C1	S	243.16	<u>21</u>
AES Management Inc	Suite 201 1155 Lola Street Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
CARRIER ENTERPRISE	1155 LOLA STREET OTTAWA ON K1K 4C1	S	243.16	<u>21</u>
Dr. Philip Jull Veterinary Professional Corporatio	1155 Lola St, Unit 203 Ottawa ON K1K 4C1	S	243.16	<u>21</u>

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Dr. Philip Jull Veterinary Professional Corporatio	1155 Lola St, Unit 203 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
AES Management Inc	Suite 201 1155 Lola Street Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
AES Management Inc	Suite 201 1155 Lola Street Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Dr. Philip Jull Veterinary Professional Corporatio	1155 Lola St, Unit 203 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
AES Management Inc	Suite 201 1155 Lola Street Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Dr. Philip Jull Veterinary Professional Corporatio	1155 Lola St, Unit 203 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
BCE MOBILE COMMUNICATIONS INC.	BELL MOBILITY CELLULAR 1155 LOLA STREET, UNIT 5 OTTAWA ON K1K 4C1	S	243.16	<u>21</u>
D.S. FRASER EQUIPMENT INC.	1155 LOLA STREET, UNIT 3 OTTAWA ON K1R 5T6	S	243.16	<u>21</u>

Equal/Higher Elevation BCE MOBILE COMMUNICATIONS INC.	<u>Address</u> 1155 LOLA STREET, UNIT 5 BELL MOBILITY CELLULAR OTTAWA ON K1K 4C1	<u>Direction</u> S	<u>Distance (m)</u> 243.16	<u>Map Key</u> <u>21</u>
BELL MOBILITY	1155 LOLA STREET, UNIT 5 OTTAWA ON K1K 4C1	S	243.16	<u>21</u>
NEXACOR REALTY MANAGEMENT	1155-5 LOLA ST OTTAWA ON	S	243.16	<u>21</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Huntington Properties	1155 LOLA STREET, SUITE 200 OTTAWA ON	S	243.16	<u>21</u>
Bell Canada	1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
The Ottawa-Carleton Veterinary Emergency Hospital	Suite 203 1155 Lola Street Ottawa ON	S	243.16	<u>21</u>
Lower Elevation Ottawa Community Housing Corp	<u>Address</u> 1030 Pere Charlebois Ottwa ON	<u>Direction</u> NW	<u>Distance (m)</u> 172.14	<u>Map Key</u> <u>5</u>

HINC - TSSA Historic Incidents

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

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Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	324 QUEEN MARY STREET OTTAWA ON K1K 1W9	WSW	82.86	<u>1</u>

INC - Fuel Oil Spills and Leaks

A search of the INC database, dated 31 Oct, 2023 has found that there are 2 INC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 328 PRINCE ALBERT STREET, VANIER ON	Direction ESE	<u>Distance (m)</u> 131.77	<u>Map Key</u> <u>3</u>
	387 QUEEN MARY STREET, OTTAWA ON K1K 1W6	ENE	159.74	<u>4</u>

NEES - National Environmental Emergencies System (NEES)

A search of the NEES database, dated 1974-2003* has found that there are 1 NEES site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	1155, rue Lola Ottawa Ottawa ON	S	243.16	<u>21</u>

<u>PINC</u> - Pipeline Incidents

A search of the PINC database, dated Feb 28, 2021 has found that there are 2 PINC site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	383 Vincent Massey Avenue, Ottawa ON	NNW	185.59	<u>8</u>
LANDROCK EXCAVATION INC	306 GLYNN AVE,,OTTAWA,ON,K1K 1S1,CA ON	WNW	247.33	<u>23</u>

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

A search of the SCT database, dated 1992-Mar 2011* has found that there are 5 SCT site(s) within approximately 0.25 kilometers of

the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Royal Cdn Geogr Society	1155 Lola St Suite 200 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Allied Electronics Inc.	1155 Lola St Unit 6 Ottawa ON K1K 4C1	S	243.16	<u>21</u>
D S FRASER EQUIPMENT	1155 LOLA ST OTTAWA ON K1K 4C1	S	243.16	<u>21</u>

Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Cdn Postmasters/Assts Assn	281 Queen Mary St Ottawa ON K1K 1X1	W	235.42	<u>20</u>
Canadian Postmaster Magazine	281 Queen Mary St Ottawa ON K1K 1X1	W	235.42	<u>20</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Jan 2023; see description has found that there are 8 SPL site(s) within approximately 0.25 kilometers of the project property.

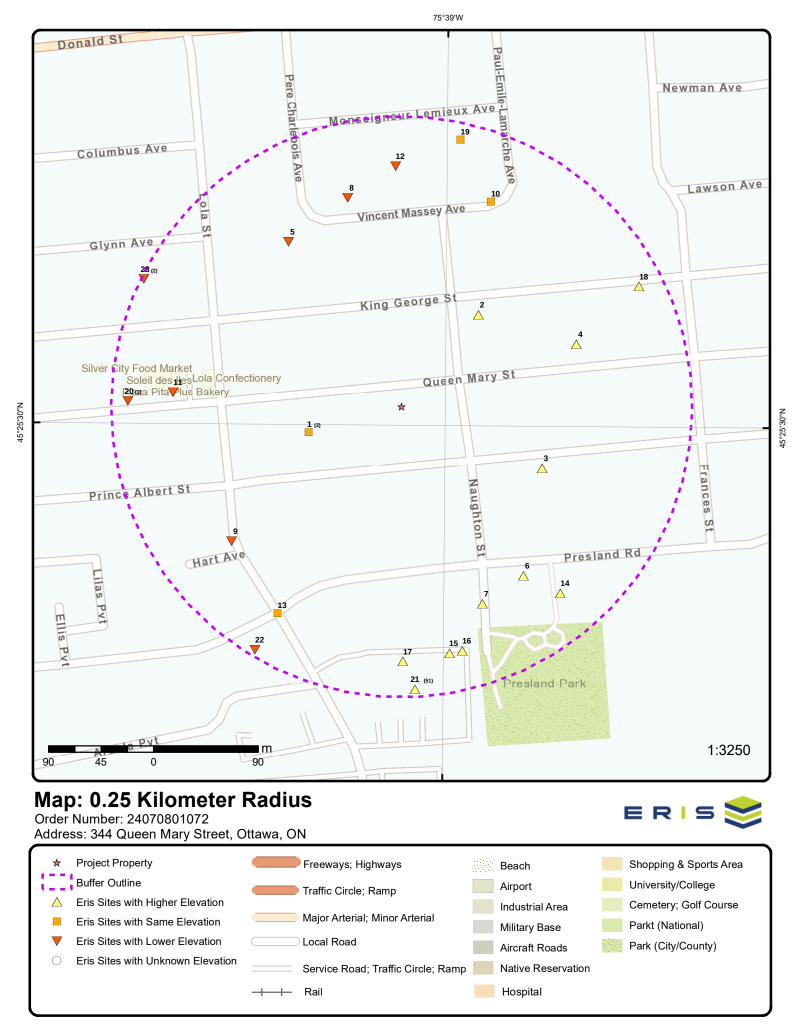
Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Section 21(1)(f)	324 Queen Mary Street Ottawa ON K1K 1W9	WSW	82.86	<u>1</u>
	358 king George street, Ottawa, ON ON	NE	103.16	2
	Intersection of Lola Street and Presland Rd. Ottawa ON	SW	207.34	<u>13</u>
PRIVATE RESIDENCE	398 KING GEORGE FURNACE OIL TANK OTTAWA CITY ON K1K 1T5	ENE	229.07	<u>18</u>

Equal/Higher Elevation PRIVATE RESIDENCE	<u>Address</u> 410 MONSEIGNEUR LEMIEUX ST.	Direction NNE	<u>Distance (m)</u> 235.06	Map Key
	(N.O.S.) OTTAWA CITY ON K1K 1P2		200.00	<u>19</u>
Bell Canada	1155 Lola St. Ottawa ON K1K 4C1	S	243.16	<u>21</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
1100 Lola Street	1100 Lola St, Ottawa OTTAWA ON	WSW	186.26	<u>9</u>
Enbridge Gas Distribution Inc.	306 Glynn Ave Ottawa ON	WNW	247.33	<u>23</u>

WWIS - Water Well Information System

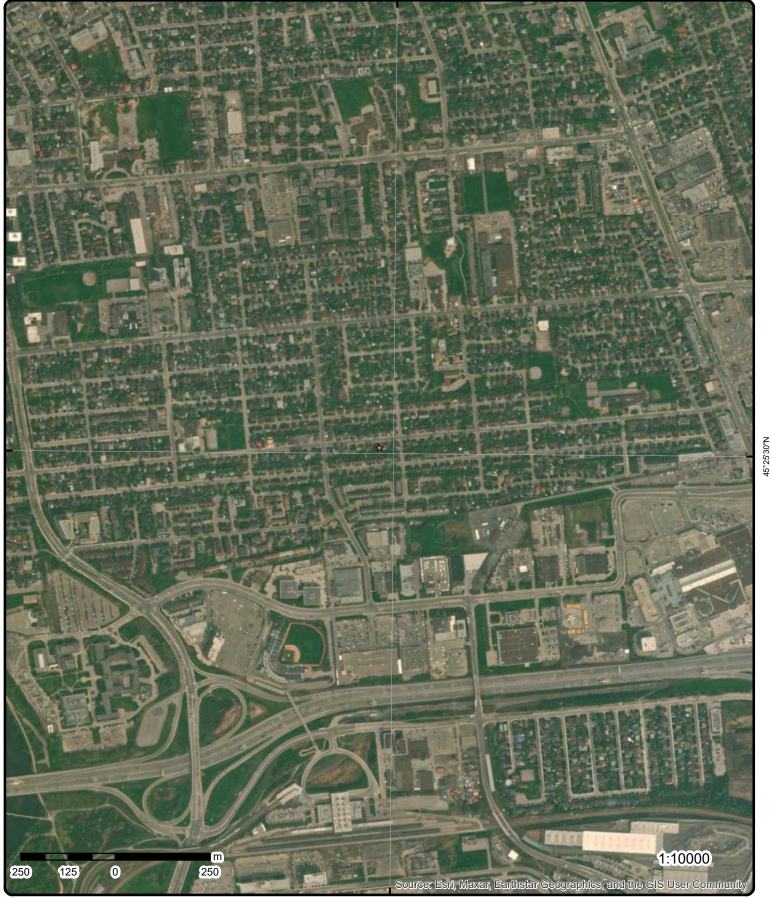
A search of the WWIS database, dated Dec 31 2023 has found that there are 3 WWIS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 1155 Lolqa St Ottawa ON <i>Well ID:</i> 7346080	Direction SSE	<u>Distance (m)</u> 215.90	<u>Map Key</u> <u>15</u>
	1155 Lola St Ottawa ON <i>Well ID:</i> 7346082	SSE	216.32	<u>16</u>
	1155 Lola St Ottawa ON <i>Well ID:</i> 7346081	S	218.95	<u>17</u>



Source: © 2021 ESRI StreetMap Premium.

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75°39'W

Aerial Year: 2023

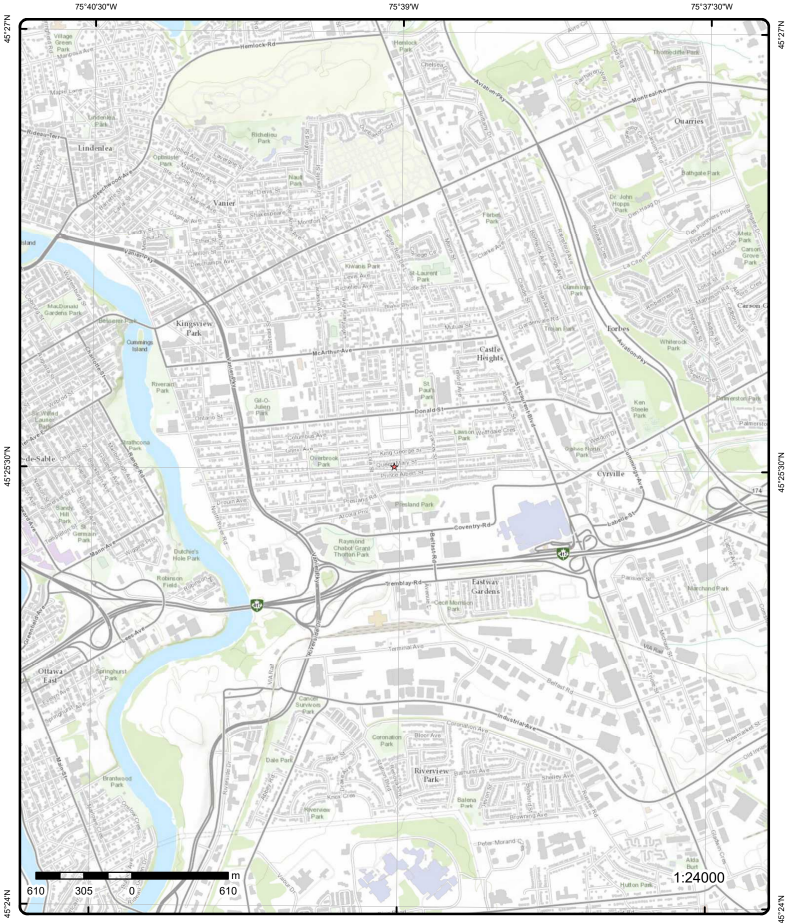
Address: 344 Queen Mary Street, Ottawa, ON

Source: ESRI World Imagery

Order Number: 24070801072



© ERIS Information Limited Partnership



Topographic Map

Address: 344 Queen Mary Street, ON

Source: ESRI World Topographic Map

Order Number: 24070801072



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Detail Report

Мар Кеу	Number Records			Site	DE
<u>1</u>	1 of 2	WSW/82.9	62.9 / 0.00	Section 21(1)(f) 324 Queen Mary Street Ottawa ON K1K 1W9	SPL
Ref No: Year: Incident Dt: Dt MOE ArvI MOE Reporte		2087-7M8RGK 12/11/2008		Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	
Dt Documen Site No:	t Closed:	12/19/2008		Agency Involved:	
MOE Respor Site County/ Site Geo Ref	District:	Referral to o	thers		
Site District Nearest Wate		Ottawa			
Site Name: Site Address Site Region:		Section 21(1)(f)		
Site Municip Site Lot: Site Conc:		Ottawa			
Site Geo Ref Site Map Dat Northing:					
Easting: Incident Cau Incident Pre					
Environmen Health Env C Nature of Im Contaminan	t Impact: Consequenc pact:	Not Anticipat	ted		
System Faci Client Name Client Type:	:	: Section 21(1)(f)		
Source Type Contaminan Contaminan Contaminan	t Code: t Name: t Limit 1:	13 FURNACE C	DIL		
Contam Lim Contaminan Receiving M Incident Rea Incident Sun	t UN No 1: edium: son:	TOOA EOD.	Ottowa furnaca ail tank	look sEL to grad	
Activity Pred Property 2nd Property Ter Sector Type:	eding Spill: d Watershed tiary Waters	:	Ottawa furnace oil tank		
SAC Action Call Report I	Class:		Safety Branch		
1	2 of 2	WSW/82.9	62.9 / 0.00	324 QUEEN MARY STREET	HINC

324 QUEEN MARY STREET OTTAWA ON K1K 1W9

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site				DB
External File	Num:	FS INC 0812-07760						
Fuel Occurre	ence Type:	Leak						
Date of Occu	rrence:	12/11/2008						
Fuel Type Inv	volved:	Fuel Oil						
Status Desc:		Completed - Causal	Analysis(End)					
Job Type De	sc:	Incident/Near-Miss C	occurrence (FS)					
Oper. Type II	volved:	Multi-unit Residential						
Service Inter	ruptions:	No						
Property Dan	•	Yes						
Fuel Life Cyc		Utilization						
Root Cause:	·	Root Cause: Equipm No Management:Y		•	cedures:No	Maintenance:No	Design:Yes	Training:
Reported De	tails:							
Fuel Categor		Liquid Fuel						
Occurrence		Incident						
Affiliation:		Industry Stakeholder	(Licensee/Register)	stration/Certificate I	Holder. Facili	v Owner, etc.)		
County Name	e:	Ottawa	(,	, , , , , , , , , ,		
Approx. Qua								
Nearby body								
Enter Draina								
Approx. Qua								
Environment								

<u>2</u>	1 of 1		NE/103.2	63.9 / 1.00	358 king George street ON	, Ottawa, ON	SPL
Ref No: Year: Incident D Dt MOE Ar		1-1DEUR	Т		Municipality No: Nature of Damage: Discharger Report: Material Group:		
MOE Repo		11/2/2021	5:24:02 PM		Impact to Health:	0 No Impact	
	ent Closed:		4:18:29 PM		Agency Involved:	o No Impact	
Site No:	ent ologeu.	11/0/2021	4.10.201 M		Agency involved.		
MOE Resp	onse.		Desktop Response				
Site Count							
Site Geo R							
Site Distric			Ottawa District Office	2			
	atercourse:						
Site Name							
Site Addre			358 king George stre	et. Ottawa. ON			
Site Regio				,,			
Site Munic			OTTAWA				
Site Lot:							
Site Conc:							
Site Geo R	Ref Accu:						
Site Map D	Datum:						
Northing:							
Easting:							
Incident C	ause:						
Incident P	receding Spill:		Unknown / N/A				
	ent Impact:		1 Minor Impact				
	/ Consequenc	e:					
Nature of I	•						
Contamina			5 litre (L)				
	cility Address	:					
Client Nan							
Client Typ							
Source Ty							
Contamina Contamina			PAINT				
	ant Name: ant Limit 1:		FAINT				
	mit Freq 1:						
	ant UN No 1:						
Receiving			Land				
Necewing	mealulli.		Land				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Incident Rea	son:				
Incident Sun	nmary:	Ottawa 311: 5L late:	x paint to cb, unki	nown source	
Activity Prec	eding Spill:	Unknown			
Property 2nd	Watershed:	Lower Ottawa			
Property Ter	tiary Watershed:	02LA-Rideau			
Sector Type:					
SAC Action					
Call Report L	ocatn Geodata:	{"integration_ids":["F 11-02"}	PR00003928227"],"wkts":["POINT (-78	5.6496302000 45.4258758000)"],"creation_date":"2021-

<u>3</u>	1 of 1	ESE/131.8	64.3 / 1.46	328 PRINCE ALBERT STREET, VANIER ON	INC
Incident No	n.	133324		Any Health Impact:	
Incident ID		2284164		Any Enviro Impact:	
Instance N		2204104		Service Intrp:	
Status Coo		Causal Analysis Complete		Was Prop Damaged:	
Incident St		Causal Analysis Complete		Reside App. Type:	
Incident Se				Commer App. Type:	
Task No:	eventy.			Indus App. Type:	
Attribute C	atogory	FS-Incident		Institut App. Type: Institut App. Type:	
Context:	alegory.	1 S-Incident		Depth Ground Cover:	
Date of Oc				•	
Time of Oc				Equipment Type:	
Occr Insp \$				Equipment Model:	
Incident Cr				Serial No:	
Instance C				Cylinder Capacity:	
Instance In				Cylinder Cap Units:	
Approx Qu				Cylinder Mat Type:	
Tank Capa	•			Pump Flow Rate Cap:	
Fuels Occu				Contam. Migrated:	
Occur Type	•			Near Body of Water:	
Occur Cate				Drainage System:	
Fuel Type I	Involved:			Sub Surface Contam:	
Fuel Type I	Reported:			Tank Material Type:	
Enforceme	ent Policy:			Tank Storage Type:	
Prc Escala	tion Req:			Tank Location Type:	
Item:					
Item Descr	ription:				
Device Inst	talled Location	1:			
Venting Ty	pe:				
Vent Conn					
Vent Chim					
Pipeline Type:	Service / Riser Di				
Pipeline In					
Pipe Mater		Plastic			
Regulator					
Regulator					
Liquid Pro	••				
Liquid Pro					
	p Model. p Serial No:				
Liquid Pro					
Inventory A				NIER - 1/2" PIPELINE HIT	
Invent Pos		526 FRINCE ALL	DERT STREET, VA		
	ial Code:				
Notes:	tural Emm				
Contact Na					
Aff Prop U					
Occurence					
Operation	Type Involved	:			
<u>4</u>	1 of 1	ENE/159.7	64.9/2.00	387 QUEEN MARY STREET, OTTAWA	INC

ON K1K 1W6

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Incident No:		338210			Any Health Impact:		
Incident ID:		2489704			Any Enviro Impact:		
Instance No:					Service Intrp:		
Status Code:		Not Investig	jated		Was Prop Damaged:		
Incident Statu	s:	-			Reside App. Type:		
ncident Sever	ity:				Commer App. Type:		
Task No:	-				Indus App. Type:		
Attribute Cate	gory:	FS-Incident			Institut App. Type:		
Context:					Depth Ground Cover:	20	
Date of Occuri	rence:				Operation Pressure:	40	
Time of Occur	rence:				Equipment Type:		
Occr Insp Star	't Dt:				Equipment Model:		
Incident Creat					Serial No:		
Instance Creat	-				Cylinder Capacity:		
Instance Insta					Cylinder Cap Units:		
Approx Quant					Cylinder Mat Type:		
Tank Capacity					Pump Flow Rate Cap:		
Fuels Occur T					Contam. Migrated:		
					0		
Occur Type R					Near Body of Water:		
Occur Catego					Drainage System:		
Fuel Type Invo					Sub Surface Contam:		
Fuel Type Rep					Tank Material Type:		
Enforcement H					Tank Storage Type:		
Prc Escalation	n Req:				Tank Location Type:		
ltem:							
Item Descripti							
Device Installe		1:					
Venting Type:							
Vent Conn Ma							
Vent Chimney							
Pipeline Type:		S	ervice / Riser Dis	tribution Pipeline			
Pipeline Involv	/ed:						
Pipe Material:		P	lastic				
Regulator Loc	ation:	0	outside				
Regulator Typ	e:	S	ervice Regulator	(up to 60 psi intak	e)		
Liquid Prop M	ake:		0	. .	,		
Liquid Prop M							
Liquid Prop Se							
Liquid Prop No							
Inventory Add		3	87 QUEEN MAR	Y STREET, OTTA	WA - 1/2" PIPELINE HIT		
Invent Postal (0.					
Notes:	00000.						
Contact Natura	al Envi						
Aff Prop Use V							
Occurence Na		N	a l agotog na lago	to requested			
			o Locates no loca	ale requested			
Operation Typ	e mvorved	•					
<u>5</u>	1 of 1		NW/172.1	61.9/-1.00	Ottawa Community H 1030 Pere Charlebois Ottwa ON		GEN
Generator No:		0	N5693285				
SIC Code:							
SIC Descriptio		~	2.04				
Approval Year	5.	0	3,04				
PO Box No:							
Country:							
Status:							
Co Admin:							
Choice of Con	tact:						
	nini						
Phone No Adn							

29

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>6</u>	1 of 1	SE/179.1	64.9/2.00	Presland Townhomes 376B Presland Ave Ottawa ON	5	GEN
Generator I SIC Code: SIC Descrip Approval Y PO Box No. Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Faci	otion: ears: : Contact: Admin: ted Facility:	ON4255176 531111 Lessors of Resider 06	ntial Buildings and	Dwellings (ex		
<u>Detail(s)</u>						
Waste Clas Waste Clas		252 WASTE OILS & LU	JBRICANTS			
<u>7</u>	1 of 1	SSE/183.0	63.9 / 1.00	368 Presland Road Ottawa ON K1K 2B5		EHS
Order No: Status:		21060800165 C		Nearest Intersection: Municipality:		
Report Type Report Date Date Receiv Previous Si	e: ved:	Custom Report 08-JUL-21 08-JUN-21		Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6495608 45.4236245	
Lot/Building Additional I	g Size: Info Ordered:	: Fire Insur. Maps ar	nd/or Site Plans; T	Title Searches; Topographic N	Maps	
<u>8</u>	1 of 1	NNW/185.6	61.9/-1.00	383 Vincent Massey A ON	Avenue, Ottawa	PINC
Incident Id: Incident No Incident Re Type: Status Code Tank Status Task No: Spills Actio Fuel Type: Fuel Occurr Date of Occ Occurrence Depth: Customer A Incident Ad	e: ported Dt: e: s: on Centre: rence Tp: currence: e Start Dt: Acct Name: ldress:	2632404 476118 FS-Pipeline Incident Pipeline Damage Reason Es RC Established 3125457 Natural Gas Pipeline Strike 7/16/2010 0:00 2011/04/13 20		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:	Plastic Natural Gas No No Yes No Yes 40 FS-Perform P-line Inc Invest Outside E-mail	
Operation 1 Pipeline Ty, Regulator 1 Summary: Reported B Affiliation: Occurrence Damage Re Notes:	pe: [ype: y: Desc:	Stiles, Jeff - Enbrid	tribution Pipeline (up to 60 psi intak 29 Avenue, Ottawa ge er (Licensee/Regi th hand shovel 25 not sufficient	e) a - 1/2" Pipeline Hit stration/Certificate Holder, Fa	acility Owner, etc.)	

Map Key	Number Records		Elev/Diff (m)	Site	DE
<u>9</u>	1 of 1	WSW/186.3	61.9/-1.00	1100 Lola Street 1100 Lola St, Ottawa OTTAWA ON	SPL
Ref No:		1-3LG9KS		Municipality No:	
Year:				Nature of Damage:	
ncident Dt: Dt MOE Arvl	l on Scn.	7/3/2023 11:30:00 AM		Discharger Report: Material Group:	
MOE Report		7/3/2023 12:56:37 PM		Impact to Health:	
Dt Documen		7/19/2023 7:42:53 AM		Agency Involved:	
Site No: MOE Respoi Site County/		Desktop Respons	e		
Site Geo Rei Site District	f Meth: Office:	Ottawa District Of	fice		
Nearest Wat Site Name:	tercourse:	1100 Lola Street			
Site Address	s:	1100 Lola Street	iwa		
Site Region:		077.010/0			
Site Municip Site Lot:	bality:	OTTAWA			
Site Conc:					
Site Geo Ref					
Site Map Dat Northing:	tum:				
Easting:					
Incident Cau					
Environmen	ceding Spill:	Accident/Collision			
	Consequence	e:			
Nature of Im					
Contaminan System Faci	it Qty: ility Address:	50 litre (L) 1100 LOLA ST C	TTAWA, ON K1K	3R1	
Client Name	•				
Client Type:		M - () / - h ¹ - l -			
Source Type Contaminan		Motor Vehicle			
Contaminan		MOTOR OIL			
Contaminan					
Contam Lim Contaminan					
Receiving M		Land			
Incident Rea		Human error (Spe			
Incident Sun Activity Pred	nmary: ceding Spill:		ydraulic oil to road	, cleaning	
	d Watershed	: 02L Lower Ottav			
	rtiary Waters			004	
Sector Type. SAC Action		Waste (Other)	HT TRUCKING, L	OCAL	
	Locatn Geod		["PR00004024623	"],"wkts":["POINT (-75.6524709000 45.4240777(000)"],"creation_date":"2023
<u>10</u>	1 of 1	NNE/192.3	62.9 / 0.00		BORE
				ON	DONE
Parahala ID		613509		Inclin ELC:	

Borehole ID: OGF ID: Status: Type: Use: **Completion Date:** 613508 215514782 Borehole

Piezometer: Primary Name: Municipality:

Inclin FLG:

SP Status:

Surv Elev:

No Initial Entry No No

31

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	
Static Water L Primary Water Sec. Water Us Total Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground I Concession: Location D: Survey D: Comments:	r Use: ;e: ;: Elev m: Note:	-999 Ground Sur 61.9 60.5	rface		Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	45.426735 -75.649502 18 449191 5030562 Not Applicable
Borehole Geo	logy Stratur	<u>m</u>				
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desci	: : Description:		SAND.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material L	: : Description:				Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense
Stratum Desci	ription:				uncated [Stratum Descriptic	008 00010007DENSE. B **Note: Many reco on] field.
Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Name: Source Details Confiden 1:		1956-1972 M L F	Survey of Canad Irban Geology Au iile: OTTAWA2.tx	tomated Informatic	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
<u>Source List</u>						
Source Identif Source Type: Source Date: Scale or Reso Source Name: Source Origin	lution:				Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator
<u>11</u>	1 of 1		W/197.0	61.9/-1.00	283-293 Queen Mary Ottawa ON K1K 1X1	Street

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Order No: Status: Report Type: Report Date: Date Received: Previous Site Na Lot/Building Siz Additional Info (ame: e:	20061003 C Site Repo 10/4/2006 10/3/2006	rt		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Lola Street ON 0.25 -75.653053 45.425358	
<u>12</u> 1	of 1		N/207.2	61.9/-1.00	OCH - Overbrook Ottawa ON K1K 1T6		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Na Lot/Building Siz Additional Info (ame: e:	22051000 C Custom R 03-JUN-2: 10-MAY-2	eport 2		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.65055274 45.42700744	
<u>13</u> 1	of 1		SW/207.3	62.9 / 0.00	Intersection of Lola S Ottawa ON	treet and Presland Rd.	SPL
Ref No: Year: Incident Dt: Dt MOE Arvl on MOE Reported L Dt Document Cl Site No: MOE Response:	Scn: Dt: osed:		-		Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:	2 - Minor Environment	
Site County/Dist Site Geo Ref Me Site District Offi Nearest Waterco Site Name: Site Address: Site Region: Site Municipality Site Lot: Site Conc:	trict: th: ce: ourse:		Ottawa Roadway <unoff< td=""><td>FICIAL> a Street and Presk</td><td>and Rd.</td><td></td><td></td></unoff<>	FICIAL> a Street and Presk	and Rd.		
Site Geo Ref Ac Site Map Datum Northing: Easting: Incident Cause: Incident Preced Environment Im Health Env Con	: ing Spill: pact:		5030205.3 449005.94 Fire/Explosion				
Nature of Impac Contaminant Qt System Facility Client Name: Client Type: Source Type:	y:		0 other - see incid Motor Vehicle	ent description			
Contaminant Co Contaminant Na Contaminant Lin Contam Limit Fr Contaminant UN	nme: nit 1: req 1:		12 GASOLINE 1203				

Мар Кеу	Number Records		Elev/Diff m) (m)	Site		DE
Receiving M Incident Rea Incident Sun Activity Prec Property 2nc Property Ter Sector Type: SAC Action	son: nmary: eding Spill: d Watershed tiary Waters	l:	soline and dousewate	er to road, cb		
Call Report L		•				
<u>14</u>	1 of 1	SE/210.7	64.9 / 2.00	372-380 and 386-394 Ottawa ON	Presland Road	EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional In	ed: e Name: Size:	20100430041 C Custom Report 5/7/2010 4/30/2010		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.648705 45.423709	
<u>15</u>	1 of 1	SSE/215.9	63.9 / 1.00	1155 Lolqa St Ottawa ON		wwis
Well ID: Constructior	n Date:	7346080		Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevatin Relia Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality. Site Info:	rial: Method:): abilty: drock: /Bedrock: Level: /:	Monitoring and Test Hole Monitoring and Test Hole Z317400 A265360 GLOUCESTER	TOWNSHIP	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/30/2019 TRUE 7241 7 OTTAWA-CARLETON	
Additional D	etail(s) (Map	<u>)</u>				
Bore Hole ID Depth M: Year Comple Well Comple Audit No: Path:	eted:	1007697697 6.2 2019 09/17/2019 Z317400		Tag No: Contractor: Latitude: Longitude: Y: X:	A265360 7241 45.4232385167384 -75.6499186431761 45.42323851001635 -75.64991848094778	
<u>Bore Hole In</u>	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB:		1007697697		Elevation: Elevrc: Zone: East83:	18 449155.00	

34

erisinfo.com | Environmental Risk Information Services

Order No: 24070801072

Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Location Method I Elevrc Desc: Location Source I Improvement Loc Source Revision (Supplier Comment Overburden and E Materials Interval Formation ID: Layer: Color: General Color: Material 1: Material 2: Material 2 Desc:	Date: ation Source: ation Method: Comment: t:	on Water Well Record 1007890248 1 2 GREY	I	North83: Org CS: UTMRC: UTMRC Desc: Location Method:	5030174.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Open Hole: Cluster Kind: Date Completed: Remarks: Location Method I Elevrc Desc: Location Source I Improvement Loca Improvement Loca Source Revision O Source Revision O Soupplier Comment Overburden and E Materials Interval Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	Desc: Date: ation Source: ation Method: Comment: t:	on Water Well Record 1007890248 1 2 GREY	I	Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
Cluster Kind: Date Completed: Remarks: Location Method I Elevrc Desc: Location Source I Improvement Loca Source Revision C Soupplier Comment <u>Overburden and E</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	Desc: Date: ation Source: ation Method: Comment: t:	on Water Well Record 1007890248 1 2 GREY	I	UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Date Completed: Remarks: Location Method I Elevrc Desc: Location Source I Improvement Loca Source Revision (Supplier Comment Overburden and E Materials Interval Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	Desc: Date: ation Source: ation Method: Comment: t:	on Water Well Record 1007890248 1 2 GREY	I	UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks: Location Method I Elevrc Desc: Location Source I Improvement Loca Source Revision (Supplier Comment Overburden and E Materials Interval Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	Desc: Date: ation Source: ation Method: Comment: t:	on Water Well Record 1007890248 1 2 GREY	I		-	
Location Method I Elevrc Desc: Location Source I Improvement Loca Source Revision (Supplier Comment Overburden and E Materials Interval Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	Date: ation Source: ation Method: Comment: t:	1007890248 1 2 GREY	I	Location Method:	wwr	
Elevrc Desc: Location Source I Improvement Loca Source Revision (Supplier Comment <u>Overburden and E</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	Date: ation Source: ation Method: Comment: t:	1007890248 1 2 GREY				
Location Source I Improvement Loca Improvement Loca Source Revision (Supplier Comment <u>Overburden and E</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	ation Source: ation Method: Comment: t:	1 2 GREY				
Improvement Loc. Improvement Loc. Source Revision (Supplier Comment <u>Overburden and E</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	ation Source: ation Method: Comment: t:	1 2 GREY				
Improvement Loc. Source Revision (Supplier Comment <u>Overburden and E</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	ation Method: Comment: t:	1 2 GREY				
Source Revision (Supplier Commen <u>Overburden and E</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	Comment: t:	1 2 GREY				
Source Revision (Supplier Commen <u>Overburden and E</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	Comment: t:	1 2 GREY				
Supplier Commen Overburden and E Materials Interval Formation ID: Layer: Color: General Color: Material 1: Material 1: Material 2:	t:	1 2 GREY				
Materials Interval Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	<u>Bedrock</u>	1 2 GREY				
Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:		1 2 GREY				
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:		1 2 GREY				
Color: General Color: Material 1: Material 1 Desc: Material 2:		2 GREY				
Color: General Color: Material 1: Material 1 Desc: Material 2:		GREY				
General Color: Material 1: Material 1 Desc: Material 2:		GREY				
Material 1: Material 1 Desc: Material 2:						
Material 1 Desc: Material 2:		11				
Material 2:		GRAVEL				
		27 ОТНЕР				
		OTHER				
Material 3:		79				
Material 3 Desc:		PACKED				
Formation Top De		0.0				
Formation End De		0.310000023841858				
Formation End De	pth UOM:	m				
Overburden and E Materials Interval	Bedrock					
Formation ID:		1007890249				
Layer:		2				
Color:		2				
General Color:		_ GREY				
Material 1:		06				
Material 1 Desc:						
		SILT				
Material 2:		11				
Material 2 Desc:		GRAVEL				
Material 3:		66				
Material 3 Desc:		DENSE				
Formation Top De	pth:	0.310000023841858	1			
Formation End De	pth:	1.0				
Formation End De		m				
<u>Overburden and E</u> Materials Interval	Bedrock					
Formation ID:		1007890250				
Layer:		3				
Color:		8				
General Color:		BLACK				
Material 1:		06 011 T				
Material 1 Desc:		SILT				
Material 2:		05				
Material 2 Desc:		CLAY				
Material 3:		66				
Material 3 Desc:		DENSE				
Formation Top De	oth:	1.0				
Formation End De		5.0				
Formation End De		m.				

Overburden and Bedrock Materials Interval

Formation ID:	1007890251
Layer:	4
Color:	8
General Color:	BLACK
Material 1:	17
Material 1 Desc:	SHALE
Material 2: Material 2 Desc: Material 3:	71
Material 3 Desc:	FRACTURED
Formation Top Depth:	5.0
Formation End Depth:	6.199999809265137
Formation End Depth UOM:	m

Annular Space/Abandonment Sealing Record

Plug ID: Layer:	1007891440 2
Plug From:	0.310000023841858
Plug To:	2.4800000190734863
Plug Depth UOM:	m

Annular Space/Abandonment Sealing Record

Plug ID:	1007891441
Layer:	3
Plug From:	2.4800000190734863
Plug To:	6.199999809265137
Plug Depth UOM:	m

Annular Space/Abandonment Sealing Record

Plug ID:	1007891439
Layer:	1
Plug From:	0.0
Plug To:	0.310000023841858
Plug Depth UOM:	m

Method of Construction & Well Use

Method Construction ID:	1007892592
Method Construction Code:	2
Method Construction:	Rotary (Convent.)
Other Method Construction:	

Pipe Information

Pipe ID: Casing No: Comment: Alt Name:

1007888654 0

Map Key	Numbel Record			Site		DB
Construction	Record - C	Casing				
Casing ID:		1007893034				
Layer: Motoriol		1				
Material: Open Hole or	r Mətorial·	5 PLASTIC				
Depth From:	material.	0.0				
Depth To:		3.099999904				
Casing Diam Casing Diam		5.1999998092	265137			
Casing Diam Casing Depth		cm m				
Construction	Record - S	<u>Screen</u>				
Screen ID:		1007893388				
Layer:		1				
Slot: Screen Top L	Denth.	10 3.0999999040	325684			
Screen End L		6.1999998092				
Screen Mater	rial:	5				
Screen Depth		m				
Screen Diam Screen Diam		cm 6.0300002098	30835			
Results of W	ell Yield Te	esting				
Pumping Tes		-				
Pump Test ID		1007894071				
Pump Set At:						
Static Level:	ftar Dummi					
Final Level A Recommende						
Pumping Rat		opun.				
Flowing Rate	:					
Recommende	ed Pump R					
Levels UOM: Rate UOM:		m LPM				
Water State A						
Water State A Pumping Tes		0				
Pumping Tes Pumping Dur		0				
Pumping Dur Flowing:						
riowing:						
Hole Diamete	<u>er</u>					
Hole ID:		1007892104				
Diameter:		15.23999977	1118164			
Depth From: Depth To:		0.0 6.1999998092	265137			
Hole Depth U	IOM:	m				
Hole Diamete	er UOM:	cm				
<u>16</u>	1 of 1	SSE/216.3	63.9 / 1.00	1155 Lola St Ottawa ON		WWIS
Well ID:		7346082		Flowing (Y/N):		
Construction	Date:			Flow Rate:		
Use 1st:		Monitoring and Test Ho	e	Data Entry Status:		
Use 2nd: Final Well Sta	atus	Monitoring and Test Ho	A	Data Src: Date Received:	10/30/2019	
i iiiai well Sta	atu3.	Monitoring and Test HO		Date Received.	TRUE	

Map Key Num Reco	ber of rds	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Casing Material:				Abandonment Rec:		
Audit No:	Z317399)		Contractor:	7241	
Tag:	A274665	5		Form Version:	7	
Constructn Method:				Owner:		
Elevation (m):				County:	OTTAWA-CARLETON	
Elevatn Reliabilty:				Lot:		
Depth to Bedrock:				Concession:		
Well Depth:				Concession Name:		
Overburden/Bedrock	:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water Level:				Zone:		
Clear/Cloudy:				UTM Reliability:		
Municipality:		GLOUCESTER TO	VNSHIP			
Site Info:						
Additional Detail(s) (I	<u> Map)</u>					
Bore Hole ID:	1007697	703		Tag No:	A274665	
Depth M:	6.2			Contractor:	7241	
Year Completed:	2019	10		Latitude:	45.4232573180111	
Well Completed Dt:	09/18/20			Longitude:	-75.649778252922	
Audit No: Path:	Z317399	9		Y: X:	45.42325731137223 -75.64977809138183	
ram:				λ:	-75.04977009150105	
Bore Hole Informatio	<u>n</u>					
Bore Hole ID: DP2BR:	1007697	703		Elevation: Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	449166.00	
Code OB. Code OB Desc:				North83:	5030176.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed:	09/18/20)19		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Location Method Des	SC:	on Water Well Reco	rd			
Elevrc Desc:						
Location Source Date	ə:					
Improvement Locatio	on Source:					
Improvement Locatio	on Method:					
Source Revision Con Supplier Comment:	nment:					
Overburden and Bed	rock					
Materials Interval	<u></u>					
Formation ID:		1007898819 3				
Layer: Color:		ა 8				
General Color:		o BLACK				
General Color: Material 1:		06				
Material 1 Desc:		SILT				
Material 2:		05				
Material 2 Desc:		CLAY				
Material 3:		66				
Material 3 Desc:		DENSE				
Formation Top Depth	n:	1.0				
Formation End Depth		5.0				
Formation End Depth		m				
<u>Overburden and Bed</u> Materials Interval	<u>rock</u>					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation ID):	1007898820			
Layer:		4			
Color:		8			
General Colo	or:	BLACK			
Material 1:		17			
Material 1 De	esc:	SHALE			
Material 2: Motorial 2 Do					
Material 2 De Material 3:	esc:	71			
Material 3.		FRACTURED			
Formation To		5.0			
Formation E		6.199999809265137			
	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval				
		400700047			
Formation ID):	1007898817			
Layer: Color:		1 2			
Color: General Colo	<i>\r</i> .	2 GREY			
General Cold Material 1:	л.	II			
Material 1. Material 1 De	sc:	GRAVEL			
Material 2:		27			
Material 2 De	esc:	OTHER			
Material 3:		79			
Material 3 De	esc:	PACKED			
Formation To	op Depth:	0.0			
Formation E		0.310000002384185	8		
Formation E	nd Depth UOM:	m			
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID);	1007898818			
Layer:		2			
Color:		2			
General Colo	or:	GREY			
Material 1:		06			
Material 1 De	esc:	SILT			
Material 2:		11			
Material 2 De	esc:	GRAVEL			
Material 3: Material 3 De		66 DENSE			
Formation To		0.310000002384185	8		
Formation E		1.0	0		
	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
-		1007899644			
Plug ID: Layer:		1007899644 3			
Layer: Plug From:		3 2.480000019073486	3		
Plug To:		6.199999809265137			
Plug Depth L	JOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1007899642			
-					
		wironmontal Rick Infor			Order No: 3407080107

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From: Plug To: Plug Depth L	IOM:	1 0.0 0.31000002384185 m	8		
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1007899643 2 0.310000002384185 2.480000019073486 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1007900596 2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1007897616 0			
Construction	n Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1007901139 1 5 PLASTIC 0.0 3.099999904632568 5.199999809265137 cm m			
Construction	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1007901451 1 10 3.0999999904632568 6.199999809265137 5 m cm 6.050000190734863			
Results of W	ell Yield Testing				
Pump Test II Pump Set At Static Level: Final Level A	:	1007902007			

Map Key	Number Records		irection/ istance (m)	Elev/Diff (m)	Site		DB
Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	e: ed Pump R After Test C After Test: st Method: ration HR:	m LPM					
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		15.23 0.0	7900377 3999977111810 999980926513				
<u>17</u>	1 of 1	S/2	19.0	63.9 / 1.00	1155 Lola St Ottawa ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn IN Elevatin (m) Elevatin Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	atus: fethod:): bilty: lrock: Bedrock: Level:	7346081 Monitoring and Monitoring and Z317398 A265360 GLO		WNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/30/2019 TRUE 7241 7 OTTAWA-CARLETON	
Additional De	etail(s) (Maj	<u>)</u>					
Bore Hole ID. Depth M: Year Comple Well Complet Audit No: Path:	ted:	1007697700 5.89 2019 09/18/2019 Z317398			Tag No: Contractor: Latitude: Longitude: Y: X:	A265360 7241 45.4231726017528 -75.6504291805783 45.423172594885465 -75.65042901941113	
Bore Hole Inf	formation						
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole:	s:	1007697700			Elevation: Elevrc: Zone: East83: North83: Org CS:	18 449115.00 5030167.00 UTM83	

erisinfo.com | Environmental Risk Information Services

Order No: 24070801072

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Cluster Kind:		/0040		UTMRC:	4	
Date Complet	ted: 09/18/	/2019		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	had Deser	on Water Well Reco	rd	Location Method:	wwr	
Location Metl Elevrc Desc:	noa Desc:	on water well Reco	iu			
Location Sou	rca Data:					
	Location Source:					
	Location Method					
	ion Comment:	•				
Supplier Com						
<u>Overburden a</u> Materials Inte						
Formation ID:		1007898813				
Layer:		1				
Color:		2				
General Colo	r:	GREY				
Material 1:		11				
Material 1 Des	sc:	GRAVEL				
Material 2:		27				
Material 2 Des	sc:	OTHER				
Material 3:		79				
Material 3 Des		PACKED				
Formation To		0.0				
Formation En		0.3100000238418	58			
Formation En	d Depth UOM:	m				
Overburden a Materials Inte						
Formation ID:		1007898814				
Layer:		2				
Color:		2				
General Color	r:	GREY				
Material 1: Material 1 Des		06 SILT				
Material 1 Des Material 2:	SC.	3i∟i 11				
Material 2. Material 2 Des	sc.	GRAVEL				
Material 3:		66				
Material 3 Des	SC:	DENSE				
Formation To		0.3100000238418	58			
Formation En	d Depth:	1.0				
Formation En	d Depth UOM:	m				
<u>Overburden a</u> Materials Inte						
Formation ID:		1007898816				
Layer:		4				
Color:		8				
General Colo	r:	BLACK				
Material 1:		17				
Material 1 Des	sc:	SHALE				
Material 2:						
Material 2 Des	sc:					
Material 3:		71				
Material 3 Des		FRACTURED				
Formation To		5.0	~			
Formation En		5.88999986648559	C			
-ormation En	d Depth UOM:	m				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden al Materials Inter					
Formation ID:		1007898815			
Layer:		3			
Color:		8			
General Color. Material 1:	:	BLACK 06			
Material 1 Des	ic:	SILT			
Material 2:		05			
Material 2 Des	C:	CLAY			
Material 3: Material 3 Des	· · ·	66 DENSE			
Formation Top		1.0			
Formation End	d Depth:	5.0			
Formation End	d Depth UOM:	m			
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd				
Plug ID:		1007899641			
Layer:		3	0		
Plug From: Plug To:		2.170000076293945 5.590000152587891			
Plug Depth UC	ОМ:	m			
<u>Annular Space</u> Sealing Recor	e/Abandonment rd				
Plug ID:		1007899639			
Layer: Plug From:		1 0.0			
Plug To:		0.310000002384185	8		
Plug Depth UC	ОМ:	m			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment ːd				
Plug ID:		1007899640			
Layer:		2			
Plug From:		0.31000002384185	-		
Plug To: Plug Depth UC	ОМ:	2.170000076293945 m	3		
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const	ruction ID:	1007900595			
Method Const		2			
Method Const Other Method		Rotary (Convent.)			
<u>Pipe Informati</u>	ion				
Pipe ID:		1007897615			
Casing No:		0			
Comment:					
Alt Name:					
Construction	<u>Record - Casing</u>				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing ID:			1007901138				
Layer:			1				
Material:	u Mataulala						
Open Hole of			PLASTIC				
Depth From:			0.0	72			
Depth To: Casing Diam	o.to.#		2.78999996185302 5.19999980926513				
Casing Diam			cm	7			
Casing Dept			m				
euonig zopt							
<u>Construction</u>	Record -	<u>Screen</u>					
Screen ID:			1007901450				
Layer:			1				
Slot:							
Screen Top	Depth:		2.78999996185302	73			
Screen End			5.88999986648559	6			
Screen Mate	rial:		5				
Screen Dept			m				
Screen Diam			cm				
Screen Diam	eter:		6.03000020980835				
<u>Results of W</u>	ell Yield Te	esting					
Pumping Tes		Desc:	4007000000				
Pump Test II			1007902006				
Pump Set At							
Static Level:							
Final Level A							
Recommend		eptn:					
Pumping Ra	te:						
Flowing Rate							
Recommend		Rate:					
Levels UOM:			m				
Rate UOM:	• • · · ·	. .	LPM				
Water State		Code:					
Water State			•				
Pumping Tes			0				
Pumping Du							
Pumping Du	ration MIN						
Flowing:							
Hole Diamete	<u>er</u>						
Hole ID:			1007900376				
Diameter:			15.2399997711181	64			
Depth From:			0.0				
Depth To:			5.88999986648559	6			
Hole Depth L	IOM·		m	0			
Hole Diamete	er UOM:		cm				
<u>18</u>	1 of 1		ENE/229.1	64.9/2.00	PRIVATE RESIDENC 398 KING GEORGE I OTTAWA CITY ON K	FURNACE OIL TANK	SPL
Ref No:		83867			Municipality No:	20101	
Year: Incident Dt:		4/10/199	3		Nature of Damage: Discharger Report:		
Dt MOE Arvl		4/10/199			Material Group:		
MOE Reporte Dt Documen		4/10/199	0		Impact to Health:	WORKS	
Site No:	CIUSED:				Agency Involved:		
Site NO:							

	Records	of G	Direction/ Distance (m)	Elev/Diff (m)	Site		D
10E Respor							
te County/l Site Geo Ref							
ite District							
learest Wate	ercourse:						
Site Name:							
Site Address Site Region:							
Site Municip			OTTAWA CITY				
Site Lot:	-						
te Conc: Site Geo Ref	Accur						
Site Map Dat							
lorthing:							
asting:							
ncident Cau			ABOVE-GROUND	TANK LEAK			
Invironment	ceding Spill: t Impact [.]		POSSIBLE				
	Consequenc						
ature of Im			Soil contamination				
Contaminant							
lient Name:	lity Address	-					
lient Type:							
ource Type							
Contaminant Contaminant							
Contaminant							
Contam Limi							
Contaminant							
Zacaivina M							
Receiving Me							
ncident Rea	son:		CORROSION) OIL TANK LEAK	ING ONTO NEIGHBOUR'S	PROPERTY	
ncident Rea ncident Sun Activity Prec	son: nmary: eding Spill:		CORROSION	OIL TANK LEAK	ING ONTO NEIGHBOUR'S	PROPERTY	
ncident Rea ncident Sun Activity Prec Property 2nd	son: nmary: eding Spill: I Watershed	:	CORROSION	OIL TANK LEAK	ING ONTO NEIGHBOUR'S	PROPERTY	
ncident Rea ncident Sun Activity Prec Property 2nd Property Ter	son: nmary: eding Spill: Watershed tiary Waters	:	CORROSION	OIL TANK LEAK	ING ONTO NEIGHBOUR'S	PROPERTY	
ncident Rea ncident Sun Activity Prec Property 2nd Property Ter Sector Type:	son: nmary: eding Spill: I Watershed tiary Waters	:	CORROSION) OIL TANK LEAK	ING ONTO NEIGHBOUR'S	PROPERTY	
ncident Rea ncident Sun nctivity Prec property 2nd property Ter fector Type: AC Action (son: nmary: eding Spill: I Watershed tiary Waters	l: shed:	CORROSION) OIL TANK LEAK	ING ONTO NEIGHBOUR'S	PROPERTY	
ncident Rea ncident Sun Activity Prec Property 2nd Property Ter Sector Type: SAC Action (son: nmary: eding Spill: I Watershed tiary Waters Class:	l: shed:	CORROSION	0 OIL TANK LEAK 62.9/0.00	PRIVATE RESIDENC). DE	Si
ncident Rea Incident Sun Incitivity Prec Property 2nd Property Ter Procector Type: Procector Type: Procector Content Procector Content Pro	son: hmary: eding Spill: Watershed tiary Waters Class: Locatn Geoc	l: shed:	CORROSION RESIDENCE: OLD	_	PRIVATE RESIDENC	CE LEMIEUX ST. (N.O.S.)	Si
icident Rea incident Sun ctivity Prec roperty 2nd roperty Ter ector Type: AC Action (call Report L 19 19	son: mmary: eding Spill: Watershed tiary Waters Class: Locatn Geoc	l: shed:	CORROSION RESIDENCE: OLD	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No:	CE LEMIEUX ST. (N.O.S.)	SI
ncident Rea Incident Sun Incident Sun Incident Y Prec Property Ter Property Ter Property Ter Property Ter Property 200 Property 200 Pro	son: hmary: eding Spill: Watershed tiary Waters Class: Locatn Geoc	: shed: lata:	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report:	CE LEMIEUX ST. (N.O.S.) K1K 1P2	SI
icident Rea incident Sun ctivity Prec roperty 2nd roperty Ter ector Type: AC Action 6 all Report L 19 26f No: fear: incident Dt: t MOE Arvl	son: nmary: eding Spill: I Watershed tiary Waters Class: Locatn Geoc 1 of 1 1 of 1	l: shed: lata: 41514 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group:	CE LEMIEUX ST. (N.O.S.) K1K 1P2	SI
ncident Rea incident Sun incident Sun incitivity Prec roperty 2nd property Ter fector Type: AC Action (all Report L <u>19</u> Ref No: fear: incident Dt: th MOE Arvi 10E Reporte	son: mmary: eding Spill: Watershed tiary Waters Class: Locatn Geoc 1 of 1 1 of 1 on Scn: ed Dt:	!: :hed: lata: 41514	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report:	CE LEMIEUX ST. (N.O.S.) K1K 1P2	SI
icident Rea incident Sun ctivity Prec roperty 2nd roperty Ter ector Type: AC Action (all Report L <u>19</u> Pef No: rear: incident Dt: t MOE ArvI IOE Reporte t Document ite No:	son: mmary: eding Spill: Watershed tiary Waters Class: Locatn Geoc 1 of 1 1 of 1 on Scn: ed Dt: t Closed:	l: shed: lata: 41514 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	CE LEMIEUX ST. (N.O.S.) (1K 1P2 20101	S
incident Rea incident Sun ctivity Prec roperty 2nd roperty Ter ector Type: AC Action (all Report L <u>19</u> Pef No: ear: ncident Dt: t MOE Arvl IOE Reporte t Document ite No: IOE Resport	son: nmary: eding Spill: Watershed tiary Waters Class: Locatn Geoc 1 of 1 1 of 1 on Scn: ed Dt: t Closed: nse:	l: shed: lata: 41514 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	CE LEMIEUX ST. (N.O.S.) (1K 1P2 20101	Si
ncident Rea incident Sun incident Sun incident Sun incident V Prece roperty Prece roperty Prece rector Type: AC Action (call Report L <u>19</u> 2 Pef No: rear: incident Dt: rear: incident Dt: rear: incident Dt: rear: incident Dt: rear: incident Dt: rear: incident Dt: rear: incident Dt: reare	son: nmary: eding Spill: Watershed tiary Waters Class: Locatn Geoc 1 of 1 1 of 1 on Scn: ed Dt: t Closed: nse: District:	l: shed: lata: 41514 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	CE LEMIEUX ST. (N.O.S.) (1K 1P2 20101	Si
Acident Rea Acident Sun Activity Prec Property 2nd Property Ter Sector Type: SAC Action (Call Report L 19 20 20 20 20 20 20 20 20 20 20	son: nmary: eding Spill: Watershed tiary Waters Class: Locatn Geoc 1 of 1 0 on Scn: ed Dt: t Closed: nse: District: Meth:	l: shed: lata: 41514 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	CE LEMIEUX ST. (N.O.S.) (1K 1P2 20101	SI
Acident Rea Acident Sun Activity Prece Property 2nd Property Ter Sector Type: SAC Action (Call Report L 19 29 20 20 20 20 20 20 20 20 20 20	son: mmary: eding Spill: Watershed tiary Waters Class: Locatn Geoc 1 of 1 1 of 1 0 on Scn: ed Dt: t Closed: nse: District: Meth: Office:	l: shed: lata: 41514 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	CE LEMIEUX ST. (N.O.S.) (1K 1P2 20101	SI
Acident Rea Incident Sun Incident Sun Incident Sun Incident Y Prece Property Property Prop	son: mmary: eding Spill: Watershed tiary Waters Class: Locatn Geoc 1 of 1 1 of 1 0 on Scn: ed Dt: t Closed: nse: District: Meth: Office: ercourse:	l: shed: lata: 41514 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	CE LEMIEUX ST. (N.O.S.) (1K 1P2 20101	S
Acident Rea Acident Sun Activity Prece Property 2nd Property 2nd Property Ter Sector Type: SAC Action (Sall Report L 19 20 20 20 20 20 20 20 20 20 20	son: mmary: eding Spill: Watershed tiary Waters Class: Locatn Geoc 1 of 1 1 of 1 1 of 1 0 on Scn: ed Dt: t Closed: nse: District: Meth: Office: ercourse:	l: shed: lata: 41514 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	CE LEMIEUX ST. (N.O.S.) (1K 1P2 20101	S
Acident Rea Acident Sun Acident Sun Acident Sun Acident Sun Property Prece Property 2nd Property 2nd Prope	son: mmary: eding Spill: Watershed tiary Waters Class: Locatn Geod 1 of 1 1 of 1 1 of 1 0 on Scn: ed Dt: t Closed: nse: District: Meth: Office: ercourse:	l: shed: lata: 41514 9/30/1990 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	CE LEMIEUX ST. (N.O.S.) (1K 1P2 20101	S
ncident Rea Incident Sun Activity Prec Property 2nd Property Ter Sector Type: SAC Action (Call Report L 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	son: mmary: eding Spill: Watershed tiary Waters Class: Locatn Geod 1 of 1 1 of 1 1 of 1 0 on Scn: ed Dt: t Closed: nse: District: Meth: Office: ercourse:	l: shed: lata: 41514 9/30/1990 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	CE LEMIEUX ST. (N.O.S.) (1K 1P2 20101	SI
ncident Rea ncident Sun Activity Prec Property 2nd Property Ter Sector Type: SAC Action (Call Report L <u>19</u> Ref No: 'ear: ncident Dt: 'f MOE Report Ot Document Site No: MOE Resport Site County// Site Geo Ref Site District (Site Address Site Rame: Site Address Site Address Site Address Site Address Site Municipe Site Conc:	son: mmary: reding Spill: Watershed tiary Waters Class: Locatn Geod 1 of 1 0 on Scn: ed Dt: t Closed: nse: District: Meth: Office: ercourse: s: ality:	l: shed: lata: 41514 9/30/1990 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	CE LEMIEUX ST. (N.O.S.) (1K 1P2 20101	SI
ncident Rea ncident Sun Activity Prec Property 2nd Property Ter Sector Type: SAC Action (Call Report L <u>19</u> Ref No: 'ear: ncident Dt: 'f MOE Report Ot Document Site No: MOE Resport Site County// Site Geo Ref Site District (Site Address Site Region: Site Municipe Site Municipe Site Lot:	son: mmary: reding Spill: Watershed tiary Waters Class: Locatn Geoo 1 of 1 0 f 1 0 f 1 0 f 1 1 of 1 of	l: shed: lata: 41514 9/30/1990 9/30/1990	CORROSION RESIDENCE: OLD NNE/235.1	_	PRIVATE RESIDENO 410 MONSEIGNEUR OTTAWA CITY ON F Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health:	CE LEMIEUX ST. (N.O.S.) (1K 1P2 20101	S

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Northing:					
Easting: Incident Cau	se:	OTHER CONTAINE	R LEAK		
Incident Pred Environment		POSSIBLE			
Health Env C	Consequence:				
Nature of Im Contaminan		Soil contamination			
System Faci	lity Address:				
Client Name Client Type:					
Source Type	2				
Contaminan Contaminan					
Contaminan Contam Lim					
Contaminan					
Receiving M Incident Rea		LAND UNKNOWN			
Incident Sun	nmary:		HEATER LEAK	ED UNKNOWN QTY FUEL TO CALLER'S BACKYARD.	
Activity Prec Property 2nd					
	tiary Watershed:				
Sector Type: SAC Action					
	Locatn Geodata:				
<u>20</u>	1 of 2	W/235.4	61.9/-1.00	Canadian Postmaster Magazine 281 Queen Mary St Ottawa ON K1K 1X1	SCT
Established:					
Plant Size (ft Employment		9			
<u>Details</u> Description: SIC/NAICS C		Periodical Publishers 511120	5		
<u>20</u>	2 of 2	W/235.4	61.9/-1.00	Cdn Postmasters/Assts Assn	SCT
				281 Queen Mary St Ottawa ON K1K 1X1	
Established: Plant Size (fi Employment	²):	01-DEC-05			
<u>Details</u> Description: SIC/NAICS C		Labour Organization 813930	S		
<u>21</u>	1 of 51	S/243.2	63.9 / 1.00	D S FRASER EQUIPMENT 1155 LOLA ST OTTAWA ON K1K 4C1	SCT
Established:					
Plant Size (ft		0 5			
Employment	-	5			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS C	ode:	PLUMBING & HEA 5074	TING EQUIPMEN	IT & SUPPLIES (HYDRONICS)	
<u>21</u>	2 of 51	S/243.2	63.9 / 1.00	BCE MOBILE COMMUNICATIONS INC. BELL MOBILITY CELLULAR 1155 LOLA STREET, UNIT 5 OTTAWA ON K1K 4C1	GEN
Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ON1347211 4821 TELECOMMUN. C. 95,96,99,00,01	ARRRIERS		
<u>Detail(s)</u>					
Waste Class: Waste Class		121 ALKALINE WASTE	S - HEAVY META	ALS	
Waste Class: Waste Class		145 PAINT/PIGMENT/C	COATING RESIDU	JES	
Waste Class: Waste Class		148 INORGANIC LABC	RATORY CHEMI	CALS	
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		263 ORGANIC LABORA	ATORY CHEMIC	ALS	
Waste Class: Waste Class		331 WASTE COMPRES	SSED GASES		
<u>21</u>	3 of 51	S/243.2	63.9 / 1.00	D.S. FRASER EQUIPMENT INC. 1155 LOLA STREET, UNIT 3 OTTAWA ON K1R 5T6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ntact: Imin: d Facility:	ONC000619 5622 PLUMBING, ETC., 95,96,97,98,99,00,			

<u>Detail(s)</u>

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
<u>21</u>	4 of 51	S/243.2	63.9 / 1.00	BCE MOBILE COMMUNICATIONS INC. 1155 LOLA STREET, UNIT 5 BELL MOBILITY CELLULAR OTTAWA ON K1K 4C1	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON1347211 4821 TELECOMMUN. C/ 97,98	ARRIERS		
<u>Detail(s)</u>					
Waste Class Waste Class		121 ALKALINE WASTE	S - HEAVY METALS		
Waste Class Waste Class		145 PAINT/PIGMENT/C	COATING RESIDUES	5	
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMICA	LS	
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		263 ORGANIC LABOR/	ATORY CHEMICALS		
Waste Class Waste Class	=	331 WASTE COMPRES	SSED GASES		
<u>21</u>	5 of 51	S/243.2	63.9 / 1.00	BELL MOBILITY 1155 LOLA STREET, UNIT 5 OTTAWA ON K1K 4C1	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON1347211 513310 Wired Telecommun 02,03,04,05,07,08	ications Carriers		
<u>Detail(s)</u>					
Waste Class Waste Class		121 ALKALINE WASTE	S - HEAVY METALS		
		wironmental Risk Info			24070801072

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	JES		
Waste Class: Waste Class		148 INORGANIC LABOI	RATORY CHEMI	CALS		
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS			
Waste Class: Waste Class	-	263 ORGANIC LABORA		ALS		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES			
Waste Class: Waste Class		221 LIGHT FUELS				
<u>21</u>	6 of 51	S/243.2	63.9/1.00	1155, rue Lola Ottawa Ottawa ON		NEES
Incident Date Contaminant Amount: Units: Quantity: Cause: Source: Reason: Sector:	-	9/11/03 13:50 bromotrifluorometha 1200 Pounds Actual Pipe Leak Other Error Service Industry	ine			
<u>21</u>	7 of 51	S/243.2	63.9 / 1.00	NEXACOR REALTY MA 1155-5 LOLA ST OTTAWA ON	NAGEMENT	GEN
Generator No SIC Code:	D:	ON9683392				
SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ars: ontact: Imin: d Facility:	03,04				
<u>21</u>	8 of 51	S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St., Ottawa OTTAWA ON K1K 4C1		DTNK
<u>Delisted Con</u> <u>Tanks</u>	nmercial Fuel C	<u>)ii</u>				
Licence No: Registration Posse File No Posse Reg N Instance No: Status Name	o: lo:	0204-3821			c/o Alain Naud 3685 Aylmer - Bureau 200	

Order No: 24070801072

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Tank Type: Tank Size: Tank Material: Tk Age(as of C Tank Address Instance Type Instance Crea Instance Insta Item: Item Desc: Device InstId I Description:	05/1992): : :: tion Dt: III Dt: Loc:		St., Ottawa CFOT		Contact Address2: Contact Suite: Contact City: Contact Prov: Contact Postal: Province: Letter Sent: Context: Distributor: Comments:	Montreal QC H2X 2C5 20-Oct-03 Boucher and Jones Fuels Petro-Canada Tank Removed
Original Sourc Record Date:	.e.		Jp to Apr 2013			
<u>21</u>	9 of 51		S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St., Ottawa OTTAWA ON K1K 4C1	DTNK
<u>Delisted Comı Tanks</u>	mercial Fu	iel Oil				
Licence No: Registration N Posse File No Posse Reg No Instance No: Status Name: Tank Type: Tank Size: Tank Material: Tank Address Instance Type Instance Type Instance Creat Instance Insta Instance Insta Item Desc: Device InstId I Description: Original Sourc Record Date:	:)5/1992): : :: tion Dt: II Dt: Loc:	(51 St., Ottawa CFOT Jp to Apr 2013		Facility Type: Fuel Type: Corrosion Protection: NBR: Contact Name: Contact Address: Contact Address2: Contact Address2: Contact Suite: Contact City: Contact Prov: Contact Prov: Contact Postal: Province: Letter Sent: Context: Distributor: Comments:	c/o Alain Naud 3685 Aylmer - Bureau 200 Montreal QC H2X 2C5 15-Oct-04 Boucher and Jones Fuels Petro-Canada
<u>21</u>	10 of 51		S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St. Ottawa ON K1K 4C1	SPL
Ref No: Year: Incident Dt: Dt MOE Arvl o MOE Reported Dt Document (Site No: MOE Respons Site County/D Site Geo Ref M Site District O Nearest Water Site Name: Site Address: Site Region:	d Dt: Closed: se: istrict: Meth: ffice: rcourse:	I	⊃LH Dttawa BELL CANADA <un Eastern</un 	OFFICIAL>	Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:	Gases/Particulate

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lity:	Ottawa			
Accu:				
m:				
<u>o</u> .	Discharge or Emiss	sion to Air		
	Bloonargo or Ennot			
Impact:	Possible			
	Air Pollution			
		5 Kg		
ty Address:		0		
	Bell Canada			
Code:	38			
Name:	HALON (CFC)			
Limit 1:				
dium:	Air			
on:				
	1200 lbs of halon to	o atmosphere.		
aing Spill: Watershed:				
ary Watershed:				
	Spill to Air			
11 of 51	S/243.2	63.9 / 1.00	Bell Mobility Inc. 1155 Lola Street Ottawa ON K1K 4C1	CA
	6605-6ACR3D			
ear:	2005			
	3/11/2005			
e:		nlacad		
vpe:		epiaceu		
-				
s:				
Cada				
trol:				
12 of 51	S/243.2	63.9 / 1.00	Bell Mobility Inc. 1155 Lola Street Ottawa ON K1K 4C1	СА
	6824-64 PI 68			
ear:	2005			
	3/23/2005			
e:	Air			
ype:	Approved			
/ ~~ .				
	e: eding Spill: mpact: msequence: act: Qty: Qty: Y Address: Code: Name: Limit 1: Freq 1: JN No 1: dium: on: mary: ding Spill: Watershed: ary Watershed: ary Watershed: ary Watershed: ary Watershed: ary Watershed: ary Code: par: cocatn Geodata: 11 of 51 ear: e: pe: s: Code: ption: : trol: 12 of 51	e: Discharge or Emiss being Spill: Possible mact: Air Pollution Sty: 545.45454545454545454545454545454545454	e: Discharge or Emission to Air bring Spill: mpact: Possible msequence: act: Air Pollution Day: 545.45454545454545 Kg y Address: Bell Canada Code: 38 Vame: HALON (CFC) Limit 1: Freq 1: JN No 1: Mum: Air fon: Error- Operator error mary: 1200 lbs of halon to atmosphere. ding Spill: Watershed: ary Watershed: fass: Spill to Air Spill to Air Code: 2005 3/11/2005 2: Air Revoked and/or Replaced (pe: 5: Code: 1 12 of 51 S/243.2 63.9 / 1.00 6602-6ACR3D 2005 3/11/2005 2: Air Revoked and/or Replaced (pe: 5: Code: 2005 3/23/2005 2: Air Approved	me e: Discharge or Emission to Air ding Spill: mpact: Possible set: Air Pollution 20: 545.454545454545 Kg y Address: Bell Canada Code: 38 Name: HALON (CFC) limit 1: HALON (CFC) limit 2: HALON (CFC) site of the set of the

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Client City: Client Postal Project Desc Contaminant Emission Co	eription: ts:				
<u>21</u>	13 of 51	S/243.2	63.9 / 1.00	Allied Electronics Inc. 1155 Lola St Unit 6 Ottawa ON K1K 4C1	SCT
Established: Plant Size (ft Employment	²):	01-SEP-95 3300			
<u>Details</u> Description: SIC/NAICS C		Electronic Compon 417320	ents, Navigational	and Communications Equipment and Supplies Wh	olesaler-Distributors
Description: SIC/NAICS C		Electronic Compon 417320	ents, Navigational	and Communications Equipment and Supplies Wh	olesaler-Distributors
Description: SIC/NAICS C		Electrical Wiring an 416110	d Construction Su	pplies Wholesaler-Distributors	
Description: SIC/NAICS C		Industrial Machiner 417230	y, Equipment and	Supplies Wholesaler-Distributors	
<u>21</u>	14 of 51	S/243.2	63.9 / 1.00	Royal Cdn Geogr Society 1155 Lola St Suite 200 Ottawa ON K1K 4C1	SCT
Established: Plant Size (ft Employment	²):	01-AUG-29			
<u>Details</u> Description: SIC/NAICS C		Business Associatio 813910	ons		
<u>21</u>	15 of 51	S/243.2	63.9 / 1.00	Atria Networks LP 1155 Lola St Ottawa ON K1K 4C1	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : ss: Ss: I Code: cription: ts:	7207-8FQRCZ 2011 5/5/2011 Air Approved			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>21</u>	16 of 51	S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	GEN
Generator No SIC Code: SIC Descript		ON1347211 517110, 517210, 51 Wired Telecommun Program Distributio	ications Carriers, V	Vireless Telecommunications Carriers (except	Satellite), Cable and Other
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cc Phone No Ao Contaminate MHSW Facili	ontact: dmin: ed Facility:	2009			
<u>Detail(s)</u>					
Waste Class Waste Class		121 ALKALINE WASTE	S - HEAVY META	_S	
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	ΞS	
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		263 ORGANIC LABORA	ATORY CHEMICA	_S	
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
<u>21</u>	17 of 51	S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate	ion: ars: ontact: dmin:	ON1347211 517110, 517210, 51 Wired Telecommun Program Distributio 2010	ications Carriers, V	Vireless Telecommunications Carriers (except	Satellite), Cable and Other
MHSW Facili					
<u>Detail(s)</u> Waste Class Waste Class		121 ALKALINE WASTE	S - HEAVY META	_S	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	s	
Waste Class Waste Class		263 ORGANIC LABOR/	ATORY CHEMICAL	S	
<u>21</u>	18 of 51	S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	GEN
Generator No SIC Code: SIC Descript	ion:	Program Distributio	ications Carriers, W	/ireless Telecommunications Carriers (except \$	Satellite), Cable and Other
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ontact: Imin: d Facility:	2011			
<u>Detail(s)</u>					
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	S	
Waste Class Waste Class		121 ALKALINE WASTE	S - HEAVY METAL	S	
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		263 ORGANIC LABOR/	ATORY CHEMICAL	S	
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	ALS	
<u>21</u>	19 of 51	S/243.2	63.9 / 1.00	Huntington Properties 1155 LOLA STREET, SUITE 200 OTTAWA ON	GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON8140537 551114 Head Offices 2012			
<u>21</u>	20 of 51	S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON1347211 517110, 517210, 51 Wired Telecommun Program Distribution 2012	ications Carriers, Wir	eless Telecommunications Carriers (except Satellite),	Cable and Other
<u>Detail(s)</u>		224			
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		263 ORGANIC LABORA	ATORY CHEMICALS		
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		121 ALKALINE WASTE	S - HEAVY METALS		
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMICAL	S	
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUES		
<u>21</u>	21 of 51	S/243.2	63.9 / 1.00	The Ottawa-Carleton Veterinary Emergency Hospital Suite 203 1155 Lola Street Ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea	ion:	ON4577323 541940 VETERINARY SER 2013	VICES		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: d Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		261 PHARMACEUTICA	LS		
Waste Class Waste Class		312 PATHOLOGICAL W	/ASTES		
<u>21</u>	22 of 51	S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON1347211 517110, 517210, 51 WIRED TELECOM SATELLITE) 2013		CARRIERS, WIRELESS TE	LECOMMUNICATIONS CARRIERS (EXCEPT
<u>Detail(s)</u>					
Waste Class Waste Class		121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class Waste Class	=	145 PAINT/PIGMENT/C	OATING RESID	UES	
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
<u>21</u>	23 of 51	S/243.2	63.9 / 1.00	BELL CANADA 1155 LOLA ST OTTAWA ON	CFOT
Inventory No	: 61	747707		Tank Material:	Fiberglass (FRP)
50	erisinfo.com	Environmental Risk Info	rmation Servic	es	Order No: 24070801072

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Inventory S Installation Capacity: Capacity UI Tank Type: Manufactur Model: Description	Year: nit: er:	Active NULL 6300		Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item:	Fiberglass FS Fuel Oil Tank FS FUEL OIL TANK	
<u>21</u>	24 of 51	\$/243.2	63.9 / 1.00	BELL CANADA 1155 LOLA ST OTTAWA ON		CFOT
Inventory N Inventory S Installation Capacity: Capacity Ui Tank Type: Manufactur Model:	tatus: Year: nit: er:	64703642 Active 2003 10000		Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item:	Fiberglass (FRP) Fiberglass FS Fuel Oil Tank FS FUEL OIL TANK	
Description):	Veeder-Root Leak	Detection System	n. Brine interstitial monitoring		
<u>21</u>	25 of 51	S/243.2	63.9 / 1.00	1155 Lola St Ottawa ON K1K4C1		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: ved: ite Name:	20150915133 C Custom Report 21-SEP-15 15-SEP-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.650286 45.422898	
<u>21</u>	26 of 51	\$/243.2	63.9 / 1.00	Bell Mobility Inc. 1155 Lola Street Ottawa ON K1K 4C1		ECA
Approval N Approval D Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Business N Address:	ate: pe: e: Name: ype: pe: lame:	6824-6APL68 2005-03-23 Approved ECA IDS Rideau Valley ECA-AIR AIR Bell Mobility Inc. 1155 Lola Street		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.65042 45.42288	
Full Addres Full PDF Lii PDF Site Lo	nk:	https://www.acces	senvironment.ene	.gov.on.ca/instruments/6531-	6AKTC8-14.pdf	
		6/242.2	63.9 / 1.00	Atria Networks LP		ECA
<u>21</u>	27 of 51	S/243.2		1155 Lola St Ottawa ON K2V 1B8		LUA

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Order No: 24070801072

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status: Record Type: Link Source: SWP Area Nam Approval Type: Project Type: Business Name Address: Full Address: Full Address: Full PDF Link: PDF Site Locati	e:	4 4 1	ECA-AIR NR Atria Networks LP 155 Lola St	environment.ene	Longitude: Latitude: Geometry X: Geometry Y:	-75.65042 45.42288 894MYK-14.pdf	
<u>21</u> 2	28 of 51		S/243.2	63.9 / 1.00	Bell Mobility Inc. 1155 Lola Street Ottawa ON K1K 4C1		ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Nam Approval Type: Project Type: Business Name Address: Full Address: Full Address: Full PDF Link: PDF Site Locati	ne: : e:	ECA IDS Rideau Val E A E 1	l nd/or Replaced ley ECA-AIR MR Bell Mobility Inc. 155 Lola Street	environment.ene	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.65042 45.42288 68SQVC-14.pdf	
<u>21</u> 2	?9 of 51		S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON K1K 4C1		GEN
Generator No: SIC Code: SIC Description Approval Years PO Box No: Country: Status: Co Admin: Choice of Conta Phone No Adm. Contaminated I MHSW Facility:	s: act: in: Facility:	5 2 2 0 0 0 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DN1347211 17110, 517210, 51 VIRED TELECOM SATELLITE), 51751 2016 Canada Chloé Lamothe-Lun CO_ADMIN 514-391-1021 Ext. No	MUNICATIONS (0	CARRIERS, WIRELESS TEL	ECOMMUNICATIONS CAR	RIERS (EXCEPT
<u>Detail(s)</u>							
Waste Class: Waste Class Na	ame:		263 DRGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class: Waste Class Na	ame:		31 VASTE COMPRES	SED GASES			
Waste Class: Waste Class Na	ame:		21 IGHT FUELS				
Waste Class: Waste Class Na		1 I	48				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		252 WASTE OILS & LU	IBRICANTS		
Waste Class Waste Class		145 PAINT/PIGMENT/C	COATING RESIDU	IES	
Waste Class Waste Class		121 ALKALINE WASTE	S - HEAVY META	LS	
<u>21</u>	30 of 51	\$/243.2	63.9 / 1.00	The Ottawa-Carleton Veterinary Emergency Hospital Suite 203 1155 Lola Street Ottawa ON K1K 4C1	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	ion:	ON4577323 541940 VETERINARY SER 2016 Canada	RVICES		
Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	dmin: ed Facility:	Cindy Charette CO_OFFICIAL 6137450123 Ext. No No			
<u>Detail(s)</u>					
Waste Class Waste Class		261 PHARMACEUTICA	LS		
Waste Class Waste Class		312 PATHOLOGICAL V	VASTES		
<u>21</u>	31 of 51	S/243.2	63.9 / 1.00	The Ottawa-Carleton Veterinary Emergency Hospital Suite 203 1155 Lola Street Ottawa ON K1K 4C1	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No:	ion:	ON4577323 541940 VETERINARY SER 2015	RVICES		
Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:	Canada Trish Easson CO_ADMIN 613-227-1234 Ext. No No			
<u>Detail(s)</u>					
Waste Class Waste Class		261 PHARMACEUTICA	ALS		
Waste Class Waste Class		312 PATHOLOGICAL V	VASTES		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>21</u>	32 of 51	S/243.2	63.9/1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	GEN
Generator No SIC Code: SIC Descript		ON1347211 517110, 517210, 51 WIRED TELECOMI SATELLITE), 5175 ⁷	MUNICATIONS C/	ARRIERS, WIRELESS TELECOMMUNICATI	ONS CARRIERS (EXCEPT
Approval Yea PO Box No:	ars:	2015			
Country: Status: Co Admin:		Canada Julie Labelle			
Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	CO_ADMIN 514-870-0688 Ext. No No			
Detail(s)	.y.				
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		121 ALKALINE WASTE	S - HEAVY META	LS	
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class: Waste Class		263 ORGANIC LABORA	ATORY CHEMICA	LS	
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
<u>21</u>	33 of 51	S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	GEN
Generator No SIC Code: SIC Descript		ON1347211 517110, 517210, 51 WIRED TELECOMI SATELLITE), 51757	MUNICATIONS C	ARRIERS, WIRELESS TELECOMMUNICATI	ONS CARRIERS (EXCEPT
Approval Yea PO Box No:	ars:	2014			
Country: Status:		Canada			
Co Admin: Choice of Co Phone No Ac		Julie Labelle CO_OFFICIAL 514-870-0688 Ext.			
Contaminate MHSW Facili	d Facility:	No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMIC	CALS	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class. Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class. Waste Class		263 ORGANIC LABORA	TORY CHEMICALS		
Waste Class. Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUES		
Waste Class. Waste Class		121 ALKALINE WASTE	S - HEAVY METALS		
Waste Class. Waste Class		331 WASTE COMPRES	SED GASES		
<u>21</u>	34 of 51	S/243.2	63.9 / 1.00	The Ottawa-Carleton Veterinary Emergency Hospital Suite 203 1155 Lola Street Ottawa ON K1K 4C1	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON4577323 541940 VETERINARY SER 2014 Canada Trish Easson CO_ADMIN 613-227-1234 Ext. No No	VICES		
<u>Detail(s)</u>					
Waste Class. Waste Class		261 PHARMACEUTICA	LS		
Waste Class. Waste Class		312 PATHOLOGICAL W	/ASTES		
<u>21</u>	35 of 51	S/243.2	63.9 / 1.00	AES Management Inc Suite 201 1155 Lola Street Ottawa ON K1K 4C1	GEN
Generator No SIC Code: SIC Descript		ON4577323			
Approval Yea PO Box No: Country:		As of Dec 2018 Canada			
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Registered			

<u>Detail(s)</u>

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		261 A Pharmaceuticals			
Waste Class Waste Class		312 P Pathological wastes			
<u>21</u>	36 of 51	S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	GEN
Generator No SIC Code:		ON1347211			
SIC Descript Approval Yea PO Box No:		As of Dec 2018			
Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	lmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class Waste Class		121 C Alkaline slutions - co	ntaining heavy m	netals	
<u>21</u>	37 of 51	S/243.2	63.9 / 1.00	CARRIER ENTERPRISE 1155 LOLA STREET OTTAWA ON K1K 4C1	GEN
Generator No SIC Code: SIC Descript		ON7746662			
Approval Yea PO Box No:		As of Dec 2017			
Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	dmin: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class Waste Class		243 D PCB			
<u>21</u>	38 of 51	S/243.2	63.9 / 1.00	Dr. Philip Jull Veterinary Professional Corporatio 1155 Lola St, Unit 203 Ottawa ON K1K 4C1	GEN
Generator No SIC Code:		ON2983244			
SIC Descript Approval Yea PO Box No:		As of Dec 2018			
Country: Status: Co Admin:		Canada Registered			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Choice of Co Phone No A Contaminate MHSW Facil	dmin: ed Facility:					
<u>Detail(s)</u>						
Waste Class Waste Class	-	261 P Pharmaceuticals				
Waste Class Waste Class		312 P Pathological wastes				
<u>21</u>	39 of 51	S/243.2	63.9 / 1.00	1155 Lola Street Ottawa ON K1K 2C5		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building	ed: e Name: Size:	20181108041 C Standard Report 14-NOV-18 08-NOV-18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.650252 45.422857	
Additional Ir	fo Ordered:	Fire Insur. Maps and	l/or Site Plans; (City Directory		
<u>21</u>	40 of 51	S/243.2	63.9 / 1.00	Dr. Philip Jull Veterina 1155 Lola St, Unit 203 Ottawa ON K1K 4C1	ary Professional Corporatio	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facil	tion: ars: ontact: dmin: ed Facility:	ON2983244 As of Jul 2020 Canada Registered				
<u>Detail(s)</u>						
Waste Class Waste Class		261 P Pharmaceuticals				
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		312 P Pathological wastes				
<u>21</u>	41 of 51	S/243.2	63.9 / 1.00	AES Management Inc Suite 201 1155 Lola Si Ottawa ON K1K 4C1		GEN
Generator N SIC Code:		ON4577323				
SIC Descript Approval Ye		As of Jul 2020				

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Order No: 24070801072

Map Key	Number Records			Site		DB
PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	lmin: d Facility:	Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class		312 P Pathological w	astes			
Waste Class: Waste Class		261 A Pharmaceutica	ls			
<u>21</u>	42 of 51	S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON K1K 4C1		GEN
Generator No SIC Code: SIC Descripti		ON1347211				
Approval Yea PO Box No:		As of Jul 2020				
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	lmin: d Facility:	Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class		252 L Waste crankca	se oils and lubricants	;		
Waste Class: Waste Class		121 C Alkaline slution	s - containing heavy	metals		
Waste Class: Waste Class		251 L Waste oils/sluc	ges (petroleum base	d)		
Waste Class: Waste Class		221 L Light fuels				
<u>21</u>	43 of 51	S/243.2	63.9 / 1.00	1155 Lola Street Ottawa ON K1K 2C5		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	d: Name:	20190812218 C Standard Report 19-AUG-19 12-AUG-19 City Directory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.650286 45.422898	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
<u>21</u>	44 of 51	S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	GEN
Generator N SIC Code:	o:	ON1347211			
SIC Code: SIC Descript	ion:				
Approval Ye		As of Nov 2021			
PO Box No:		10 01 1007 2021			
Country:		Canada			
Status:		Registered			
Co Admin:					
Choice of Co					
Phone No Ac Contaminate MHSW Facili	d Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		252 L Waste crankcase oi	ls and lubricants		
Waste Class Waste Class		221 L Light fuels			
Waste Class Waste Class		121 C Alkaline slutions - co	ontaining heavy me	otals	
Waste Class Waste Class		251 L Waste oils/sludges	(petroleum based)		
<u>21</u>	45 of 51	S/243.2	63.9 / 1.00	AES Management Inc Suite 201 1155 Lola Street Ottawa ON K1K 4C1	GEN
Generator N SIC Code:		ON4577323			
SIC Descript Approval Ye PO Box No:	ion: ars:	As of Nov 2021			
Country:		Canada			
Status:		Registered			
Co Admin:		0			
Choice of Co					
Phone No Ad Contaminate MHSW Facili	d Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological wastes	3		
Waste Class Waste Class		261 A Pharmaceuticals			
<u>21</u>	46 of 51	S/243.2	63.9 / 1.00	Dr. Philip Jull Veterinary Professional Corporatio 1155 Lola St, Unit 203 Ottawa ON K1K 4C1	GEN
Generator N SIC Code: SIC Descript		ON2983244			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	ntact: min: I Facility:	As of Nov 2021 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class I		261 A Pharmaceuticals			
Waste Class: Waste Class I		261 P Pharmaceuticals			
Waste Class: Waste Class I	Name:	312 P Pathological waste	S		
<u>21</u>	47 of 51	S/243.2	63.9 / 1.00	Bell Canada 1155 Lola St, UNIT 5 Ottawa ON K1K 4C1	GEN
Generator No SIC Code:		ON1347211			
SIC Descriptie Approval Yea		As of Oct 2022			
PO Box No: Country:		Canada			
Status: Co Admin: Choice of Col Phone No Ad Contaminated MHSW Facilit	min: d Facility:	Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	251 L OIL SKIMMINGS 8	SLUDGES		
Waste Class: Waste Class I		252 L WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class I	Name:	221 L LIGHT FUELS			
Waste Class: Waste Class I		121 C ALKALINE WASTE	S - HEAVY METALS		
<u>21</u>	48 of 51	S/243.2	63.9 / 1.00	AES Management Inc Suite 201 1155 Lola Street Ottawa ON K1K 4C1	GEN
Generator No SIC Code:		ON4577323			
SIC Description Approval Yea PO Box No:		As of Oct 2022			
Country: Status:		Canada Registered			

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Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:						
<u>Detail(s)</u>							
Waste Class Waste Class			261 A PHARMACEUTIC	ALS			
Waste Class Waste Class			312 P PATHOLOGICAL	WASTES			
<u>21</u>	49 of 51		S/243.2	63.9 / 1.00	Dr. Philip Jull Veterin 1155 Lola St, Unit 203 Ottawa ON K1K 4C1	ary Professional Corporatio	GEN
Generator N SIC Code:			ON2983244				
SIC Descript Approval Ye PO Box No: Country: Status:			As of Oct 2022 Canada Registered				
Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:		regionerou				
<u>Detail(s)</u> Waste Class			261 P				
Waste Class	Name:		PHARMACEUTIC	ALS			
Waste Class Waste Class			261 A PHARMACEUTIC	ALS			
Waste Class Waste Class			312 P PATHOLOGICAL	WASTES			
<u>21</u>	50 of 51		S/243.2	63.9 / 1.00	BELL CANADA 1155 LOLA ST OTTAWA ON		EXP
nventory No nventory Sta Installation \	atus:	61747708 EXPIRED			Tank Material: Corrosion Protect: Overfill Protection:	Fiberglass (FRP) Fiberglass	
IISIdiiduon		0			Inventory Context: Inventory Item:	FS Fuel Oil Tank FS FUEL OIL TANK	
Capacity: Capacity Un Tank Type: Manufacture Model: Description:	er:						
Capacity: Capacity Uni Tank Type: Manufacture Model: Description: Previous Fut	er:		S/243.2	63.9 / 1.00	1155 Lola Street Ottawa ON K1K 2C5		EHS

	umber ecords	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Status: Report Type: Report Date: Date Received: Previous Site Nai Lot/Building Size Additional Info O	me: e:	C Standard 08-OCT-2 05-OCT-2	0		Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6501788 45.4228895	
<u>22</u> 1 o	of 1		SW/243.8	61.9/-1.00	314 presland Ottawa ON K1K		EHS
Order No:		20190417	110		Nearest Intersection:		
Status:		С			Municipality:	Ottawa	
Report Type:			ort (Urban)		Client Prov/State:	ON	
Report Date:		24-APR-1	-		Search Radius (km):	.3	
Date Received: Previous Site Nai		17-APR-1 Unknown	9		X: Y:	-75.652055	
Lot/Building Size			are meters		Y:	45.423255	
Additional Info O			Fire Insur. Maps an	d/or Site Plans			
<u>23</u> 1 o	of 2		WNW/247.3	60.9 / -2.00	Enbridge Gas Distrib 306 Glynn Ave Ottawa ON	ution Inc.	SPL
Ref No:		4573-AP6	PVT		Municipality No:		
Year:					Nature of Damage:		
Incident Dt:		7/11/2017			Discharger Report:		
Dt MOE Arvl on S					Material Group:		
MOE Reported D		7/11/2017			Impact to Health:	2 - Minor Environment	
Dt Document Clo	sed:	7/22/2017			Agency Involved:		
Site No:			NA				
MOE Response: Site County/Distr Site Geo Ref Meti			No				
Site District Offic Nearest Waterco			Ottawa				
Site Name:			residential <unoff< td=""><td>ICIAL></td><td></td><td></td><td></td></unoff<>	ICIAL>			
Site Address:			306 Glynn Ave				
Site Region:			Eastern				
Site Municipality:	:		Ottawa				
Site Lot: Site Conc:							
Site Geo Ref Acc	u:						
Site Map Datum:							
Northing:							
Easting:							
Incident Cause:	- ···						
Incident Precedir			Leak/Break				
Environment Imp Health Env Cons							
Nature of Impact:							
Contaminant Qty			0 n/a				
System Facility A							
Client Name:			Enbridge Gas Distri	ibution Inc.			
Client Type:			Corporation				
Source Type:			Pipeline/Componer	nts			
Contaminant Cod			35				
Contaminant Nan			NATURAL GAS (M	ETHANE)			
	nt 1:						
Contam Limit Fre			n/a				
Contaminant Lim Contam Limit Fre Contaminant UN Receiving Mediui	No 1:		n/a 1075 Air				

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Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site	DB
Property 2n	mmary: ceding Spill d Watershe	l: d:	n Error nch plastic IP dmg, i	made safe	
Sector Type SAC Action		Miscellaneous C TSSA - Fuel Saf		arbon Fuel Release/Spill	
<u>23</u>	2 of 2	WNW/247.3	60.9 / -2.00	LANDROCK EXCAVATION INC 306 GLYNN AVE,,OTTAWA,ON,K1K 1S1,CA ON	PINC
Incident Id:				Pipe Material:	
Incident No.	:	2116020		Fuel Category:	
Incident Re	ported Dt:	7/12/2017		Health Impact:	
Туре:		FS-Pipeline Incident		Environment Impact:	
Status Code				Property Damage:	
Tank Status	52	Pipeline Damage Reason	Est	Service Interrupt:	
Task No:	•			Enforce Policy:	
Spills Action	n Centre:			Public Relation:	
Fuel Type: Fuel Occurr	ranga Thi			Pipeline System: PSIG:	
Date of Occurr	•			Attribute Category:	
Occurrence				Regulator Location:	
Depth:				Method Details:	
Customer A	cct Name:	LANDROCK EX	CAVATION INC		
Incident Ad	dress:	306 GLYNN AVE	E,,OTTAWA,ON,K1	(1S1,CA	
Operation T					
Pipeline Typ					
Regulator T	ype:				
Summary:					
Reported By	y:				
Affiliation: Occurrence	Docor				
Damage Rea					
Damage Net					

Notes:

Unplottable Summary

Total: 18 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	WINBRO HOMES FILE	PRIVATE/PRESLAND RD.	OTTAWA CITY ON	
CA	WINBRO HOMES FILE #E- 00.726	PRIVATE/PRESLAND RD.	OTTAWA CITY ON	
СА	WINBRO HOMES	PRESLAND RD.	OTTAWA ON	
CA	WINBRO HOMES FILE #E- 00.726	PRIVATE/PRESLAND RD.	OTTAWA CITY ON	
CA	PETER TROTSCHA COMM. WORKS NON-PROFIT	PRESLAND MEWS PRESLAND RD.	OTTAWA CITY ON	
CA	OTTAWA CITY A.J. ROBINSON & ASSOC. INC.	QUEEN MARY ST.	OTTAWA CITY ON	
CA	PETER TROTSCHA COMM. WORKS NON-PROFIT	PRESLAND MEWS PRESLAND RD.	OTTAWA CITY ON	
ECA	The Bell Telephone Company of Canada or Bell Canada	Multiple Sites Across Ontario	Ottawa ON	H3B 2M8
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION	(SEE SCHEDULE "B") ON	K1P 6L9

SPL	City of Ottawa	1st manhole west of Lola Street	Ottawa ON
SPL	Bell Canada		Ottawa ON
WWIS		lot 8	ON

Unplottable Report

<u>Site:</u> WINBRO HOMES FILE PRIVATE/PRESLAND 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: 3-0683-86-86 9/25/1986 Municipal sewage Approved

-0683-86-

Approved

86 6/20/1986

<u>Site:</u> WINBRO HOMES FILE #E-00.726 PRIVATE/PRESLAND RD. OTTAWA CITY ON

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

<u>Site:</u> WINBRO HOMES PRESLAND RD. 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: 3-0942-85-006 85 8/16/85 Municipal sewage Approved CA

Site:	WINBRO HOMES FILE #E-00.726		
	PRIVATE/PRESLAND RD. OTTAWA CITY ON		

Certificate # Application	-	-0683-86-006 86	
72 erisinfo.com Environmental Risk Information Services			

Database: CA

Database: CA

Order No: 24070801072



Database:

Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 6/20/86

Approved

<u>Site:</u> PETER TROTSCHA COMM. WORKS NON-PROFIT PRESLAND MEWS PRESLAND RD. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0074-87-87 2/16/1987 Municipal water Approved

<u>Site:</u> OTTAWA CITY A.J. ROBINSON & ASSOC. INC. QUEEN MARY ST. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-2059-88-88 10/26/1988 Municipal sewage Approved

<u>Site:</u> PETER TROTSCHA COMM. WORKS NON-PROFIT PRESLAND MEWS PRESLAND RD. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0108-87-87 2/16/1987 Municipal sewage Approved Database: CA



Database: CA

<u>Site:</u> The Bell Telephone Company of Canada or Bell Canada Multiple Sites Across Ontario Ottawa ON H3B 2M8

Approval No: Approval Date: Status: Record Type: Link Source:	1529-B8QPS5MOE District:2019-12-11City:ApprovedLongitude:ECALatitude:IDSGeometry X:	
SWP Area Name:Geometry Y:Approval Type:ECA-AIRProject Type:AIRBusiness Name:The Bell Telephone Company of Canada or Bell CanadaAddress:Multiple Sites Across OntarioFull Address:Https://www.accessenvironment.ene.gov.on.ca/instruments/9060-AW6T5N-14.pdfPDF Site Location:Full Address		
<u>Site:</u> Bell Canada VARIOUS BELI SCHEDULE "B	CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION (SEE GEN) ON K1P 6L9	
Generator No: SIC Code: SIC Description:	ONR000306 517110, 517210, 517510 WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEI SATELLITE), 517510	PT
Approval Years: PO Box No:	2014	
Country: Status:	Canada	
Co Admin: Choice of Contact: Phone No Admin:	Julie Labelle CO_OFFICIAL 514-870-0688 Ext.	
Contaminated Facility: MHSW Facility:	No No	
<u>Detail(s)</u>		
Waste Class: Waste Class Name:	150 INERT INORGANIC WASTES	
Waste Class: Waste Class Name:	252 WASTE OILS & LUBRICANTS	
Waste Class: Waste Class Name:	221 LIGHT FUELS	
Waste Class: Waste Class Name:	253 EMULSIFIED OILS	
Waste Class:	251	

Waste Class Name: OIL SKIMMINGS & SLUDGES

Site: Bell Canada

VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG. (SEE SCHEDULE "B") ON K1P 6L9

Generator No: ONR000304 SIC Code: 517110, 517210, 517510 WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SIC Description: SATELLITE), 517510 Approval Years: 2015 PO Box No: Country: Canada Status: Co Admin: Julie Labelle Choice of Contact: CO_ADMIN 514-870-0688 Ext. Phone No Admin:

Database:

GEN

Contaminated Facility:	No
MHSW Facility:	No
<u>Detail(s)</u>	
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	221
Waste Class Name:	LIGHT FUELS
Waste Class:	241
Waste Class Name:	HALOGENATED SOLVENTS
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES

<u>Site:</u> Bell Canada VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION (SEE SCHEDULE "B") ON K1P 6L9

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	ONR000306 517110, 517210, 517510 WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE), 517510 2016 Canada Chloé Lamothe-Luneau CO_ADMIN 514-391-1021 Ext. No No
<u>Detail(s)</u>	
Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	221
Waste Class Name:	LIGHT FUELS

<u>Site:</u> Bell Canada Database: VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG. (SEE GEN SCHEDULE "B") ON K1P 6L9

Generator No:	ONR000304
SIC Code:	517110, 517210, 517510
SIC Description:	WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE), 517510
Approval Years:	2016

PO Box No:	
Country:	Canada
Status:	
Co Admin:	Chloé Lamothe-Luneau
Choice of Contact:	CO_ADMIN
Phone No Admin:	514-391-1021 Ext.
Contaminated Facility:	No
MHSW Facility:	No
-	

<u>Detail(s)</u>

Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES
Waste Class:	221
Waste Class Name:	LIGHT FUELS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	241
Waste Class Name:	HALOGENATED SOLVENTS
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES

<u>Site:</u> Bell Canada VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG. (SEE SCHEDULE "B") ON K1P 6L9



Generator No:	ONR000304
SIC Code:	517110, 517210, 517510
SIC Description:	WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT
Approval Years:	SATELLITE), 517510
PO Box No:	2014
Country: Status:	Canada
Co Admin:	Julie Labelle
Choice of Contact:	CO_OFFICIAL
Phone No Admin:	514-870-0688 Ext.
Contaminated Facility:	No
MHSW Facility:	No
<u>Detail(s)</u>	
Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	221
Waste Class Name:	LIGHT FUELS
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES
Waste Class:	241
Waste Class Name:	HALOGENATED SOLVENTS

76

Site:	Bell Canada
	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG. (SEE
	SCHEDULE "B") ON

Order No: 24070801072

Generator No:ONR000304SIC Code:517110, 517210, 517510SIC Description:WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CAR SATELLITE)Approval Years:2013PO Box No:2013Country:Status:Co Admin:Choice of Contact: Phone No Admin:Contaminated Facility: MHSW Facility:HSW Facility:	
<u>Detail(s)</u>	
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES
Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	221
Waste Class Name:	LIGHT FUELS
<u>Site:</u> Bell Canada VARIOUS BELL CANADA SCHEDULE "B") ON K1P	A MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION (SEE GEN 6L9
Generator No:	ONR000306
SIC Code:	517110, 517210, 517510
SIC Description:	WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT
Approval Years:	SATELLITE), 517510
PO Box No:	2015

Canada

No No

221

252

253

150

251

LIGHT FUELS

EMULSIFIED OILS

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WASTE OILS & LUBRICANTS

INERT INORGANIC WASTES

Julie Labelle

CO_ADMIN 514-870-0688 Ext.

Country: Status: Co Admin:

Detail(s)

Waste Class:

Waste Class:

Waste Class:

Waste Class:

Waste Class:

77

Waste Class Name:

Waste Class Name:

Waste Class Name:

Waste Class Name:

Choice of Contact:

Phone No Admin: Contaminated Facility:

MHSW Facility:

Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:

<u>Site:</u>	City of Ottawa 1st manhole we	est of Lola	Street Ottawa ON
Ref No.	:	5040-9K	AR2D
Year:		2011/05/	20
Inciden	E Arvl on Scn:	2014/05/	20
	eported Dt:	2014/05/	20
	ument Closed:	2014/11/	-
Site No):		NA
MOE R	esponse:		Priority Field Response
	ounty/District:		
	o Ref Meth:		
	strict Office:		
Neares Site Na	t Watercourse:		Storm Sewer <unofficial></unofficial>
Site Na			1st manhole west of Lola Street
Site Re			
	inicipality:		Ottawa
Site Lo			
Site Co	onc:		
Site Ge	eo Ref Accu:		
	ap Datum:		
Northin	•		
Easting			
	nt Cause:		Unknown / N/A
	nt Preceding Spill nment Impact:		Not Anticipated
	Env Consequent	e.	Not / millipated
	of Impact:		Other Impact(s)
	ninant Qty:		40 L
	Facility Addres	s:	
Client l	Name:		City of Ottawa
Client	••		
Source	••		10
	ninant Code: ninant Name:		13 GAS OIL
	ninant Name: ninant Limit 1:		GAS OIL
	n Limit Freq 1:		
	ninant UN No 1:		
	ing Medium:		
Inciden	nt Reason:		Unknown / N/A
Incider	nt Summary:		Sheen in CB Ottawa
-	Preceding Spill		
	ty 2nd Watershee		
	ty Tertiary Water	sned:	Sower (Drivete or Mussiciael)
Sector	Type: ction Class:		Sewer (Private or Municipal) Watercourse Spills
	eport Locatn Geo	data	watercourse opins
ean ne			

<u>Site:</u> Bell Canada Ottawa ON

Ref No:	8881-9J2J33	Municipality No:
Year:		Nature of Damage:
Incident Dt:	2014/04/10	Discharger Report:
Dt MOE Arvl on Scn:		Material Group:
MOE Reported Dt:	2014/04/10	Impact to Health:
Dt Document Closed:	2014/11/04	Agency Involved:
Site No:	NA	
MOE Response:	Referral to others	
Site County/District:		
Site Geo Ref Meth:		
Site District Office:		
Nearest Watercourse:		
Site Name:	3212 Richmond Rd <unofficial></unofficial>	

Database: SPL

Database: SPL

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78

Order No: 24070801072

Site Address: Site Region: Site Municipality: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Incident Cause: Incident Preceding Spill: Environment Impact: Health Env Consequence: Nature of Impact: Contaminant Qty: System Facility Address: Client Name: Client Type: Source Type: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Incident Reason: Incident Summary: Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Call Report Locatn Geodata:

Site:

Ottawa

Leak/Break

Confirmed

Air Pollution 0 other - see incident description

Bell Canada

38 FREON R-22 (CFC)

Equipment Failure Bell Canada: possible >100 kg freon to atm.

Pipeline/Components Air Spills - Gases and Vapours

lot 8 ON				WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m): Elevation (m): Elevation (m): Elevation (m): Overburden/Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	1500396 Domestic 0 Water Supply	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 02/26/1948 TRUE 1107 1 OTTAWA-CARLETON 008 JG	
Bore Hole Information				
Bore Hole ID: DP2BR ·	10022441	Elevation: Elevrc:		

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: Code OB Desc: North83: Org CS: **Open Hole:** Cluster Kind: 9 UTMRC:

79

Database:

Not Applicable i.e. no UTM

UTMRC Desc: Location Method: unknown UTM na

Remarks:Not ApplicLocation Method Desc:Not ApplicElevrc Desc:Location Source Date:Improvement Location Source:Improvement Location Method:Source Revision Comment:Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID:	930989161
Layer:	1
Color:	3
General Color:	BLUE
Material 1:	05
Material 1 Desc:	CLAY
Material 2:	12
Material 2 Desc:	STONES
Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 28.0 ft

Overburden and Bedrock Materials Interval

930989162 2
26
ROCK
19
SLATE
28.0
51.0
ft

Method of Construction & Well Use

Method Construction ID:	961500396
Method Construction Code:	1
Method Construction:	Cable Tool
Other Method Construction:	

Pipe Information

Pipe ID:	10571011
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	930037815
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	

8	Λ	

Depth To:	28.0
Casing Diameter:	4.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930037816
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	51.0
Casing Diameter:	4.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft
Casing Depth OOM.	п

Results of Well Yield Testing

Pumping Test Method Desc:	BAILER
Pump Test ID:	991500396
Pump Set At:	
Static Level:	6.0
Final Level After Pumping:	6.0
Recommended Pump Depth:	
Pumping Rate:	8.0
Flowing Rate:	
Recommended Pump Rate:	8.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	0
Pumping Duration MIN:	30
Flowing:	No

Water Details

Water ID:	933452913
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	51.0
Water Found Depth UOM:	ft

Appendix: Database Descriptions

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

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

Provincial AGR This database of licensed and permitted pits and quarries is maintained by the Ontario Ministry of Natural Resources and Forestry (MNRF), as regulated under the Aggregate Resources Act, R.S.O. 1990. Aggregate site data has been divided into active and inactive sites. Active sites may be further subdivided into partial surrenders. In partial surrenders, defined areas of a site are inactive while the rest of the site remains active. Government Publication Date: Up to Nov 2023

Abandoned Mine Information System: Provincial The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation.

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

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

AUWR This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Apr 30, 2024

BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2018

Borehole:

Aggregate Inventory:

Government Publication Date: 1800-Apr 2024 Anderson's Waste Disposal Sites:

Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

AMIS

Private

Provincial

Private

Provincial

Certificates of Approval: This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and

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

Commercial Fuel Oil Tanks:

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Oct 2023

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

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

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

Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2022

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

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

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

Chemical Register:

Government Publication Date: 1999-Apr 30, 2024

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

tetrachloroethylene to the environment from dry cleaning facilities.

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 -Nov 2023

Government Publication Date: Apr 1987 and Nov 1988*

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

have been found guilty of environmental offenses in Ontario courts of law.

Compliance and Convictions: This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here

Certificates of Property Use:

83

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

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: 1994 - May 31, 2024

Government Publication Date: 1989-May 2024

Provincial

CA

CDRY

Federal

Provincial CFOT

CHM

CNG

CHEM

Private

Provincial

Private

Private

COAL

Provincial

Provincial

CPU

CONV

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

Drill Hole Database:

Delisted Fuel Tanks:

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Aug 2023

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information.

(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

Government Publication Date: Oct 2023

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-Apr 30, 2024

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases. Government Publication Date: 1994 - May 31, 2024

Provincial Environmental Compliance Approval: **FCA** On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011-Apr 30, 2024

Environmental Effects Monitoring:

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

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page. Government Publication Date: 1999-Mar 31, 2024

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

Provincial

DRI

DTNK

EASR

FBR

EEM

EHS

FIIS

Provincial

Provincial

Provincial

Federal

Private

Federal

Environmental Registry:

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

ERIS Historical Searches:

Emergency Management Historical Event:

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: Apr 30, 2022

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors

in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel

Environmental Penalty Annual Report: This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2023

List of Expired Fuels Safety Facilities:

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

Government Publication Date: Oct 2023

Contaminated Sites on Federal Land:

Federal Convictions:

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

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

Government Publication Date: Jun 2000-Mar 2024

Fisheries & Oceans Fuel Tanks:

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

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

Government Publication Date: Oct 31, 2021

Fuel Storage Tank:

85

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

Government Publication Date: Oct 2023

EXP

Federal

Federal

Federal

Federal

Provincial

FST

EPAR

Provincial

Provincial

Provincial List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities

FCS

FCON

FOFT



Order No: 24070801072

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Oct 31, 2022

Government Publication Date: 2013-Dec 2021

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

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

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

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

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness. Government Publication Date: 31 Oct, 2023

Landfill Inventory Management Ontario:

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

Government Publication Date: Mar 31, 2022

Canadian Mine Locations:

86

MINE This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database. Government Publication Date: 1998-2009*

Provincial

FSTH

GEN

GHG

INC

Provincial

Federal

Provincial

Provincial

Provincial

Private

Mineral Occurrences:

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

Government Publication Date: 1846-Feb 2024

National Analysis of Trends in Emergencies System (NATES):

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

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

Government Publication Date: Dec 31, 2022

National Defense & Canadian Forces Fuel Tanks:

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

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

National Defense & Canadian Forces Spills:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Nov 2023

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*

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

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

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

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

87

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

Government Publication Date: 1920-Feb 2003*

Federal

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

Federal

Federal

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

Federal

Provincial

MNR

NATE

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

Provincial

NDSP

NDWD

NFBI

NEBP

NDFT

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

National PCB Inventory:

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory 1993-2020:

Government Publication Date: Sep 2020

National Pollutant Release Inventory - Historic: NPRI Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. This data holds historic records; current records are found in NPR2.

recycling. The inventory, managed by Environment and Climate Change Canada, tracks over 300 substances. Under the authority of the Canadian Environmental Protection Act (CEPA), owners or operators of facilities that meet published reporting requirements are required to report to the NPRI.

Government Publication Date: 1993-May 2017

Government Publication Date: 1988-May 31, 2024

Oil and Gas Wells:

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

Provincial 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-Aug 2023

Inventory of PCB Storage Sites:

storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory. Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

Orders:

88

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - May 31, 2024

Federal

NPCB

NPR2

OGWE

OPCB

Federal The National Pollutant Release Inventory (NPRI) is Canada's public inventory of pollutant releases (to air, water and land), disposals, and transfers for

Federal

Federal

Private

Provincial

Provincial

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

ORD

NFFS

Order No: 24070801072

Government Publication Date: 1989-1996*

Permit to Take Water:

take water.

Pipeline Incidents:

Government Publication Date: 1994 - May 31, 2024

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: 1986-1990, 1992-2021

NPRI Reporters - PFAS Substances:

Potential PFAS Handlers from NPRI:

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

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

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

Pesticide Register: PES The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides. Government Publication Date: Oct 2011-Apr 30, 2024

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have been observed. This listing of PFAS substance reporters includes those NPRI facilities that reported substances that are found in either: a) the Comprehensive Global Database of PFASs compiled by the Organisation for Economic Co-operation and Development (OECD), b) the US Environmental Protection Agency (US EPA) Master List of PFAS Substances, c) the US EPA list of PFAS chemicals without explicit structures, or d) the US EPA list of PFAS structures (encompassing the largest set of structures having sufficient levels of fluorination to potentially impart PFAS-type properties). Government Publication Date: Sep 2020

PFHA The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per and polyfluoroalkyl substances (PFAS) are a group of over 4.700 human-made substances for which adverse environmental and health effects have been observed. This list of potential PFAS handlers includes those NPRI facilities that reported business activity (NAICS code) included in the US Environmental Protection Agency (US EPA) list of Potential PFAS-Handling Industry Sectors, further described as operating in industry sectors where literature reviews indicate that PFAS may be handled and/or released. Inclusion of a facility in this listing does not indicate that PFAS are being manufactured, processed, used, or released by the facility - these are facilities that potentially handle PFAS based on their industrial profile. Government Publication Date: Sep 2020

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

Private and Retail Fuel Storage Tanks: 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).

Ontario Regulation 347 Waste Receivers Summary:

89

Provincial

Federal

PINC

PTTW

Provincial

Provincial

Provincial

PAP

PFCH

Federal

Provincial

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

Private

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

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,

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Apr 2023

Variances for Abandonment of Underground Storage Tanks:

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

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up. RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09). The Government of Ontario states that it is not responsible for the accuracy of the information in this Registry.

Retail Fuel Storage Tanks: RST 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-Apr 30, 2024

Government Publication Date: 1997-Sept 2001, Oct 2004-Jun 2024

Record of Site Condition:

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

Government Publication Date: 1992-Mar 2011*

Scott's Manufacturing Directory:

Ontario Spills:

List of spills and incidents made available by the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests. This database includes spill incidents that occurred in Mar 2023-Mar 2024 in addition to those listed in the Government Publication Date.

Government Publication Date: 1988-Jan 2023; see description

Wastewater Discharger Registration Database:

Government Publication Date: 1990-Dec 31, 2021

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, 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

VAR

erisinfo.com | Environmental Risk Information Services

Provincial

RSC

SCT

SPL

SRDS

TCFT

Private

Private

Provincial

Private

Provincial

Federal

Provincial

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: Dec 31 2023

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-Apr 30, 2024

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

erisinfo.com | Environmental Risk Information Services

Provincial

Provincial

WDSH

WWIS

Provincial

WDS

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.



ATTACHMENT F

SITE PHOTOGRAPHS

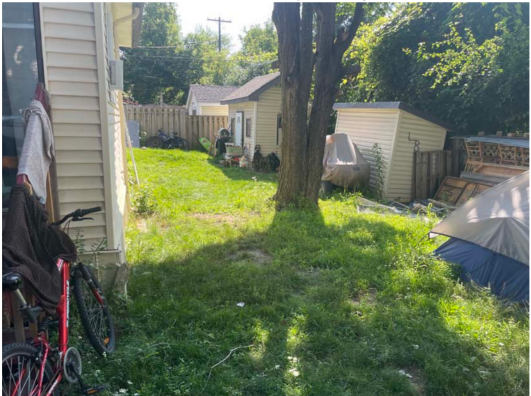
Phase I Environmental Site Assessment



342, 344, 348 and 350 Queen Mary Street Ottawa, Ontario 240647



Front view of 342/344 Queen Mary Street



Rear view of 342/344 site facing east





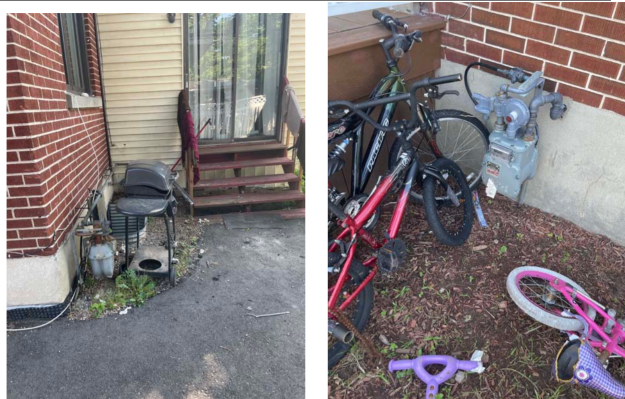
Front view of 348/350 Queen Mary Street



Rear view of 348/350 Queen Mary Street

Phase I Environmental Site Assessment

342, 344, 348 and 350 Queen Mary Street Ottawa, Ontario 240647



Natural gas meters for each building





Interior common kitchen areas within buildings





Phase I Environmental Site Assessment 342, 344, 348 and 350 Queen Mary Street Ottawa, Ontario 240647





Example of natural gas powered furnace and water heater at 342/344 Queen Mary Street



Example of natural gas powered furnace and water heater at 348/350 Queen Mary Street





Additional residential building located north of the site



Residential buildings located south of subject site







Rear yard space of neighbouring property to west of site



Adjacent property located east of site.



ATTACHMENT G

CITY OF OTTAWA PROPERTY INFORMATION / ZONING

7/9/24, 2:12 PM

geoOttawa

City of Ottawa Property Information Source: https:\\maps.ottawa.ca\\geoOttawa Date/Time Generated:Run on: 7/9/2024 2:12 PM

Property Parcel:

Calculated Parcel Area^[i]: 281.96 m² (3035.01 ft²) (0.03 ha)

Main Address:

342 Queen Mary St

Solid Waste Collection:

Waste Contractor: City Zone: 3 Pickup Day/Calendar: MONDAY/A

Ward Information:

Number: 13 Ward Name: Rideau-Rockcliffe Councillor Name: Rawlson King

Property Aerial Photo



7/9/24, 2:13 PM

geoOttawa

City of Ottawa Property Information Source: https:\\maps.ottawa.ca\\geoOttawa Date/Time Generated:Run on: 7/9/2024 2:13 PM

Property Parcel:

Calculated Parcel Area^[i]: 284.37 m² (3060.98 ft²) (0.03 ha)

Main Address:

344 Queen Mary St

Solid Waste Collection:

Waste Contractor: City Zone: 3 Pickup Day/Calendar: MONDAY/A

Ward Information:

Number: 13 Ward Name: Rideau-Rockcliffe Councillor Name: Rawlson King

Property Aerial Photo



7/9/24, 2:13 PM

geoOttawa

City of Ottawa Property Information Source: https:\\maps.ottawa.ca\\geoOttawa Date/Time Generated:Run on: 7/9/2024 2:13 PM

Property Parcel:

Calculated Parcel Area^[i]: 283.99 m² (3056.79 ft²) (0.03 ha)

Main Address:

348 Queen Mary St

Solid Waste Collection:

Waste Contractor: City Zone: 3 Pickup Day/Calendar: MONDAY/A

Ward Information:

Number: 13 Ward Name: Rideau-Rockcliffe Councillor Name: Rawlson King

Property Aerial Photo



7/9/24, 2:14 PM

geoOttawa

City of Ottawa Property Information Source: https:\\maps.ottawa.ca\\geoOttawa Date/Time Generated:Run on: 7/9/2024 2:14 PM

Property Parcel:

Calculated Parcel Area^[i]: 282.45 m² (3040.23 ft²) (0.03 ha)

Main Address:

350 Queen Mary St

Solid Waste Collection:

Waste Contractor: City Zone: 3 Pickup Day/Calendar: MONDAY/A

Ward Information:

Number: 13 Ward Name: Rideau-Rockcliffe Councillor Name: Rawlson King

Property Aerial Photo



Part 6 – Residential Zones (Sections 155-168)

This part contains the Urban and Suburban residential zones that apply to the City and includes:

In the Urban/Suburban area the R1- Residential First Density (detached dwellings), R2- Residential Second Density (two unit dwellings), R3- Residential Third Density (townhouse dwellings), R4- Residential Fourth Density (low rise apartments), R5- Residential Fifth Density (mid/high-rise apartments) and the RM-Mobile Home zone applies to all areas. (By-law 2012-334)

The City of Ottawa Zoning By-law is made available on the web site for information, however confirmation on the zoning provisions should be sought through the City's development information officers (DIO), by contacting 311 and asking for the DIO for the geographic area in question.

R1 - Residential First Density Zone (Sections 155-156)

Purpose of the Zone

The purpose of the R1- Residential First Density Zone is to:

- (1) restrict the building form to detached dwellings in areas designated as **General Urban Area** in the Official Plan;
- (2) allow a number of other residential uses to provide additional housing choices within detached dwelling residential areas;
- (3) permit ancillary uses to the principal residential use to allow residents to work at home;
- (4) regulate development in a manner that is compatible with existing land use patterns so that the detached dwelling, residential character of a neighbourhood is maintained or enhanced; and
- (5) permit different development standards, identified in the Z subzone, primarily for areas designated as **Developing Communities**, which promote efficient land use and compact form while showcasing newer design approaches.
- 155. In the R1 Zone:

Permitted Uses

- (1) The following uses are permitted uses subject to:
 - (a) the provisions of subsection 155 (3) to (6);
 - (b) a maximum of three guest bedrooms in a bed and breakfast;
 - (c) a maximum of ten residents is permitted in a group home; and
 - (d) a maximum of ten residents is permitted in a retirement home, converted.

bed and breakfast, see Part 5, Section 121 detached dwelling diplomatic mission, see Part 3, Section 88 group home, see Part 5, Section 125 home-based business, see Part 5, Section 127 home-based daycare, see Part 5, Section 129 park retirement home, converted see Part 5, Section 122 additional dwelling unit, see Part 5, Section 133 urban agriculture, see Part 3, Section 82 (By-law 2017-148)

Conditional Permitted Uses

- (2) The following conditional use is also permitted in the R1 zone, subject to the following:
 - (a) it is located on a lot fronting on and having direct vehicular access to an Arterial or Major Collector Road, such roads which are indicated on Schedule 3 – Urban Road Network; and
 - (i) Where there is no secondary dwelling unit, a maximum of seven rooming units is permitted;
 - (ii) Where there is a secondary dwelling unit, a maximum of six rooming units is permitted. (By-law 2018-206)

rooming house see Part 5, Section 122 (By-law 2018-206)

Zone Provisions

- (3) The zone provisions are set out in Table 156A and 156B.
- (4) A park is not subject to the provisions of Table 156A, however any development will be subject to the subzone provisions for a detached dwelling. (By-law 2016-131)
- (5) Conversions that alter an existing residential use building to create another listed permitted use are subject to the provisions of Section 122 Conversions.

Alternative Setbacks for Urban Areas

(OMB Order File Nº: PL150797, issued July 25, 2016 - By-law 2015-228)

(6) For regulations affecting yard setbacks applicable to urban residential lots located within Schedule 342, see Part V, Section 144 – Alternative Yard Setbacks affecting R1-R4-zoned Residential Lots within the Greenbelt. (By-law 2020-289)

Other Zone Provisions

(OMB Order File N°: PL150797, issued July 25, 2016 - By-law 2015-228)

(7) For other applicable provisions, see Part 2 – General Provisions, Part 3 – Specific Use Provisions, Part 4 – Parking, Queuing and Loading Provisions and Part 5 Residential Provisions. (8) Where the "-c" suffix is shown in the zone code, Section 141 also applies. (By-law 2015-197)

R1 Subzones

- **156.** In the R1 Zone, the following subzones and provisions apply such that:
 - (1) (a) Column I lists the subzone character;
 - (b) Columns II through IX inclusive, establish required zone provisions applying to development in each subzone;
 - (c) Column X lists the reference number of additional provisions applying in each subzone. The additional provisions themselves are provided in Table 156B. Where an additional provision applies, the corresponding provision specified in Table 156B takes ultimate precedence over any provision provided in Table 156A;
 - (d) Where a superscript number occurs in Table 156A eg.: 1,390¹, the superscript number 1 refers to a number in Column I in Table 156B which sets out an additional provision;
 - (e) Where "na" appears, it means that the associated provision is not applicable; and
 - (f) Where "varies" appears, the associated provision is referenced and provided as an additional provision.
 - (2) Lots serviced by private services may require lot sizes larger than that necessary to meet zone provisions in order to accommodate the servicing systems capable of handling the increased levels of water consumption and sewage generation that may be associated with these uses.
 - (3) Despite any other provision of this by-law, retirement homes, converted and rooming houses are prohibited on lands zoned R1 and developed with private services. (By-law 2018-206)

TABLE 156A – R1 SUBZONE PROVISIONS

(By-law 2009-164) (OMB Order File N°: PL150797, issued July 25, 2016 - By-law 2015-228) (By-law 2020-288) (By-law 2021-111)(By-law 2022-103)

l Sub- Zone	ll Minimum Lot Width (m)	III Minimum Lot Area (m²)	IV Maximum Building Height (m)	V Minimum Front Yard Setback (m)	VI Minimum Corner Side Yard Setback (m)	VII Minimum Rear Yard Setback (m)	VIII Minimum Interior Side Yard Setback (m)	IX Maximum Lot Coverage (And Other Provisions)	X End Notes (see Table 156B)
A ⁵	30	1 490 ³	Schedule 342, is 8.5; in other cases, 11	7.5 ¹³	7.5 ¹⁴	12 ^{13,6}	64	20%	3,4,5,6,14
AA ⁵	30	1 390 ³	Schedule 342, is 8.5; in all other cases, 11	5	5	7 ⁶	34	na	3,4,5,6