

# Phase One Environmental Site Assessment 1740 - 1760 St. Laurent Boulevard, Ottawa, Ontario

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**Prepared By:** Leah Wells, B.A.Sc., P.Eng., Environmental Engineer

**Reviewed By:** Patricia Stelmack, M.Sc., P. Eng., Team Lead/Senior Project Manager

EXP Services Inc. 100-2650 Queensview Drive Ottawa, Ontario K2B 8H6 t: +1.613.688.1899 f: +1.613.225.7337

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100-2650 Queensview Drive | Ottawa, Ontario K2B 8H6 | Canada t: +1.613.688.1899 | f: +1.613.225.7337 | exp.com

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# **Executive Summary**

EXP Services Inc. (EXP) was retained by the 11421247 Canada Inc. to complete a Phase One Environmental Site Assessment (ESA) of the property located at 1740-1760 St. Laurent Boulevard, Ottawa, Ontario hereinafter referred to as the 'Phase One property'. At the time of the investigation, the Phase One property was occupied by three commercial buildings.

A Phase One ESA is a systematic qualitative process to assess the environmental condition of a site based on its historical and current uses. This Phase One ESA was conducted in accordance with the Phase One ESA standard as defined by Ontario Regulation 153/04, as amended, and in accordance with generally accepted professional practices.

The purpose of this Phase One ESA is to determine if past or present site activities have resulted in actual or potential contamination at the Phase One property. It is understood that the report will be used to support a site plan application. EXP understands that the most recent use of the Phase One property is commercial and that the proposed future use is residential. Consequently, since the proposed future use of the property is more sensitive than its previous use, a Record of Site Condition (RSC) is required.

The Phase One property consists of the municipal addresses 1740, 1754, and 1760 St. Laurent Boulevard in Ottawa, Ontario. The Phase One property is located within a commercial and residential neighbourhood near the intersection of Industrial Avenue and St. Laurent Boulevard. The property at 1740 St. Laurent Boulevard is occupied by a Petro Canada retail fuel outlet and was not accessible at the time of the investigation. The property at 1756 St. Laurent Boulevard is occupied by a single storey building containing a St. Hubert's restaurant and associated parking lot. The property at 1760 St. Laurent Boulevard is occupied by a building containing three commercial units and a paved parking lot at the rear of the property. The Phase One property has an area of 1.82 hectares.

The Phase One property has the property identification numbers (PIN): 042610229, 042610230, 042610231, 042610232, and 042610177.

The legal description of the Phase One property is:

- 1740 St. Laurent Boulevard BLOCKS 14-16 PLAN 4M1476;
- 1754 St. Laurent Boulevard BLOCK 17 PLAN 4M1476; and
- 1760 St. Laurent Boulevard JG S PT LOT 14 N PT LOT 15; RP 5R997 PARTS 1 AND 2.

Based on a review of historical aerial photographs, historical maps, previous reports and other records, it appears that 1760 St. Laurent Boulevard was the first property to be developed in the Phase One study area. It was first developed as a storage facility for a paper products distributor (Wilson J.C. Limited) after a water well was installed in the area in 1961. The properties located at 1740 and 1754 St. Laurent Boulevard were first developed in the 1980s.

Green's Creek, which is approximately 1.7 kilometres north east of the Phase One property, flows in a north-easterly direction toward the Ottawa River, which is over six kilometres north of the Phase One property.

There are no areas of natural or scientific interest (ANSI) within the Phase One study area.

There are no potable water wells within the Phase One study area.

The APEC and PCA are described below:



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Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)	Location of PCA (On-Site or Off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
#1	The area at 1760 St. Laurent Boulevard that includes the building and the land immediately surrounding the building, as the property was previously operated as a dry- cleaning facility	#37 – Operation of Dry-Cleaning Equipment (where chemicals are used)	#37 – On-Site	Volatile Organic Compounds (VOC)	Soil and Groundwater
#2	The area adjacent to the south property boundary, as an auto service station is located south adjacent to the Phase One property	#10 – Commercial Autobody Shops	#10 – Off-Site	Benzene, Toluene, Ethylbenzene, Xylene (BTEX), Petroleum Hydrocarbons (PHC), Polycyclic Aromatic Hydrocarbons (PAH), and metals	Soil
#3	1740 St. Laurent Boulevard	#28 – Gasoline and Associated Products Storage in Fixed Tanks	#28 – On-Site	BTEX, PHC, VOC and metals	Soil and Groundwater

Soil and groundwater samples collected from within all three APEC are within the Table 3 SCS for all parameters that were analysed. Further sampling will have to be conducted from the vicinity of the petroleum handling equipment when it is removed from APEC #3. Sampling for all of the parameters identified in the table above will have to be conducted.

The Qualified Person who oversaw this work, Patricia Stelmack, M.Sc., P.Eng., recommends that a Phase Two ESA be conducted to address the PCA that may have adversely affected the APEC on the Phase One property.

The Qualified Person can confirm that the Phase One Environmental Site Assessment was conducted per the requirements of Ontario Regulation 153/04, as amended, and in accordance with generally accepted professional practices.

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



# **1.0** Introduction

EXP Services Inc. (EXP) was retained by the 11421247 Canada Inc. to complete a Phase One Environmental Site Assessment (ESA) of the property located at 1740-1760 St. Laurent Boulevard, Ottawa, Ontario hereinafter referred to as the 'Phase One property'. At the time of the investigation, the Phase One property was operating as three commercial properties, 1740, 1754, and 1760 St. Laurent Boulevard.

A Phase One ESA is a systematic qualitative process to assess the environmental condition of a site based on its historical and current uses. This Phase One ESA was conducted in accordance with the Phase One ESA standard as defined by Ontario Regulation 153/04, as amended, and in accordance with generally accepted professional practices. Subject to this standard of care, EXP makes no express or implied warranties regarding its services and no third-party beneficiaries are intended. Limitation of liability, scope of report and third-party reliance are outlined in Section 9 of this report.

Please note that general environmental management and housekeeping practices were reviewed as part of this assessment insofar as they could impact the environmental condition of the property, however, a detailed review of regulatory compliance issues was beyond the scope of our investigation. This Phase One ESA does not constitute an audit of environmental management practices, indicate geotechnical conditions or identify geologic hazards.

# 1.1 Objective

The purpose of this Phase One ESA is to determine if past or present site activities have resulted in actual or potential contamination at the Phase One property. It is understood that the report will be used to support a site plan application.

EXP understands that the most recent use of the Phase One property is commercial and that the proposed future use is residential. Consequently, since the proposed future use of the property is more sensitive than its previous use and because two of the current and former uses are types of enhanced investigation property (current gas station at 1740 St. Laurent Blvd.), a Record of Site Condition (RSC) is required.

EXP personnel who conducted assessment work for this project included Patricia Stelmack, M.Sc., P.Eng. and Leah Wells, EIT. An outline of their qualifications is provided in Appendix A.

# 1.2 Phase One Property Information

The Phase One property consists of the municipal addresses 1740, 1754, and 1760 St. Laurent Boulevard in Ottawa, Ontario. The Phase One property is located within a commercial and residential neighbourhood near the intersection of Industrial Avenue and St. Laurent Boulevard. The property at 1740 St. Laurent Boulevard is occupied by a Petro Canada retail fuel outlet and was not accessible at the time of the investigation. The property at 1754 St. Laurent Boulevard is occupied by a single storey building containing a St. Hubert's restaurant and associated parking lot. The property at 1760 St. Laurent Boulevard is occupied by a building containing three commercial units and a paved parking lot at the rear of the property. The Phase One property has an area of 1.82 hectares.

A Site Location Plan is provided as Figure 1 and a Site Plan is provided as Figure 2 in Appendix C.

The Phase One property has the property identification numbers (PIN): 042610229, 042610230, 042610231, 042610232, and 042610177.

The legal description of the Phase One property is:

- 1740 St. Laurent Boulevard BLOCKS 14-16 PLAN 4M1476;
- 1754 St. Laurent Boulevard BLOCK 17 PLAN 4M1476; and
- 1760 St. Laurent Boulevard JG S PT LOT 14 N PT LOT 15; RP 5R997 PARTS 1 AND 2.



The approximate Universal Transverse Mercator (UTM) coordinates for the Phase One property centroid are Zone 18, 450906 m E and 5028105 m N. The UTM coordinates are based on measurements from Google Earth Pro, published by the Google Limited Liability Company (LLC). The accuracy of the centroid is estimated to be less than 10 m.

The property owners are 11258052 Canada Inc., 10163252 Canada Inc., and 11421247 Canada Inc. for 1740, 1754, and 1760 St. Laurent Boulevard, respectively. Authorization to proceed with this investigation was provided by Carmine Zayoun, Vice President, Heafey Group. Contact information for Mr. Zayoun is 768 St. Joseph Boulevard #100, Gatineau, Quebec, J8Y 4B8.



# 2.0 Scope of Investigation

The scope of work for the Phase One ESA consisted of the following activities:

- Reviewing the historical occupancy of the Phase One property through the use of available archived and relevant municipal and business directories, fire insurance plans (FIPs), topographical maps, and aerial photographs;
- Reviewing municipal and provincial records to determine whether activities that have occurred within the Phase One study area pose a potential environmental concern to the Phase One property;
- Obtaining an EcoLog Environmental Risk Information Services Ltd. (ERIS) report for the Phase One property and surrounding properties within a 250-metre radius of the Phase One property;
- Reviewing available geological maps, well records and utility maps for the vicinity of the Phase One property;
- Obtaining a search of land title and assessment rolls for the Phase One property;
- Conducting at least one reconnaissance of the Phase One property and surrounding properties within a 250-metre radius of the Phase One property in order to identify the presence of actual and/or potential environmental contaminants or concerns of significance;
- Conducting interviews with designated representative(s) as a resource for current and historical information;
- Reviewing the current use of the Phase One property and any land use practices that may have impacted its environmental condition;
- Reviewing the current use of the surrounding properties and any land use practices that may have impacted the environmental condition of the Phase One property; and,
- Preparing a report to document the findings.

In completing the scope of work, EXP did not conduct any intrusive investigations, including sampling, analyses, or monitoring. EXP has confirmed neither the completeness nor the accuracy of any of the records that were obtained or of any of the statements made by others.



# 3.0 Records Review

# 3.1 Phase One ESA Study Area Determination

The Phase One study area comprises the Phase One property and surrounding properties wholly or partly within 250 metres of the property boundaries. The 250-metre radius was used to gain an understanding of the current and past uses of surrounding properties to determine whether such uses may have contributed to subsurface environmental impacts at the Phase One property.

According to the City of Ottawa GeoOttawa on-line mapping tool, the Phase One property is zoned for Arterial Mainstreet use (AM10). The AM designation means that the property is zoned for a broad range of uses including mixed use commercial, residential and institutional use, while the 10 designation refers to setbacks and minimum and maximum dimensions of the buildings. Surrounding properties directly adjacent to the Phase One property are also zoned for Arterial Mainstreet use. Other properties within the 250 meters of the Phase One study area are classified for institutional use (northwest), light industrial use (east and southeast) and residential use (south and southwest).

The Phase One study area is shown on Figure 3 in Appendix C.

# 3.2 First Developed Use Determination

Based on a review of historical aerial photographs, historical maps, previous reports and other records, it appears that 1760 St. Laurent Boulevard was the first property to be developed in the Phase One study area. It was first developed as a storage facility for a paper products distributor (Wilson J.C. Limited) after a water well was installed in the area in 1961. The properties located at 1740 and 1754 St. Laurent Boulevard were first developed in the 1980s as a gas station and a restaurant, respectively.

# 3.3 Fire Insurance Plans

EXP reviewed the Catalogue of Canadian Fire Insurance Plans 1875 – 1975. No fire insurance plans depicting the Phase One study area were available for review.

# 3.4 Chain of Title

A chain of title was requested from Read Abstracts Limited for the Phase One property. A chain of title search provides a list of property owners and the dates when they owned them.

The properties located at 1740 and 1754 St. Laurent Boulevard were first patented in 1889, while the property at 1760 St. Laurent Boulevard was first patented in 1892. All three properties had similar chains of title until all parts of the property were acquired by Thomas R. Dempsey between 1957 and 1965. In September 1966, due to a bankruptcy, title for 1740 and 1754 St. Laurent Boulevard was transferred to Maynard R. Denison, who transferred title to 6553061 Canada Inc. in May 2006. This entity registered a plan for the property in 2013. Title for 1760 St. Laurent Boulevard remained within the Dempsey family after the bankruptcy until 1974, after which time title was transferred sequentially to several holding and leasing companies.

Title for 1740 St. Laurent Boulevard was transferred to the current owner, 11258052 Canada Inc., on March 21, 2019. Title for 1754 St. Laurent Boulevard was transferred to the current owner, 10163252 Canada Inc. on March 21, 2019. Title for 1760 St. Laurent Boulevard was transferred to the current owner, 11421247 Canada Inc., on December 10, 2019.

The chain of title documentation is provided in Appendix D.



#### 3.5 Environmental Reports

The following reports were reviewed for the Phase One property as part of the Phase One ESA:

• Phase I Environmental Site Assessment (ESA), 1740-1760 St. Laurent Boulevard & 1757 Russell Road, Ottawa, Ontario, dated November 2001 prepared by AMEC Earth & Environmental Ltd. for M.R. Denison Associates Ltd.

The Phase I report determined the presence of the on-site Petro Canada fuel outlet to be a potential contaminating activity. A Phase II ESA in the vicinity of the Petro Canada retail fuel outlet was recommended to assess potential soil/groundwater contamination. In addition, the buildings ages were cited as an indicator of potential designated substances being used in the building materials.

• Phase II Environmental Site Assessment (ESA), 1740-1760 St. Laurent Boulevard & 1757 Russell Road, Ottawa, Ontario, dated January 2002 prepared by AMEC Earth & Environmental Ltd. for M.R. Denison Associates Ltd.

The 2002 Phase II investigation was completed to address concerns identified in the 2001 Phase I ESA. The potential environmental concern noted was the presence of a Petro Canada retail fuel outlet (1740 St. Laurent), which has operated since the early 1980s.

Nine boreholes (BH1 to BH9) were advanced on the Phase II property. BH1 to BH4 were advanced at 1740 St. Laurent Boulevard in the vicinity of the pump island and UST nest area, BH5 at the west end of 1754 St. Laurent, and BH6 to BH9 were advanced at 1757 Russell Road. Boreholes were advanced to a maxim depth of 4.6 meters below ground surface (m bgs). Three monitoring wells were installed in BH1 to BH3. Groundwater samples were submitted for analysis of BTEX, C<sub>5</sub> to C<sub>24</sub>, TPH (gas/diesel), TPH (heavy oil), VOCs, and metals.

Subsurface conditions at the site consisted of a surficial layer of gravel fill overlying sand, silty clay, and silty clay till. Bedrock was encountered at depths as shallow as 1.1 m. Criteria for the eastern portion of the site was selected to be non-potable groundwater conditions (Table B).

Low level PHC concentrations were identified in groundwater regime in the vicinity of the Petro Canada. All concentrations were below their respective Table B criteria. No additional investigation was recommended.

• Petro Canada, Phase II Environmental Site Assessment (ESA), 1740 St. Laurent Boulevard, Ottawa, Ontario, dated June 2009 prepared by Terrapex Environmental Ltd. for Petro Canada.

The Phase II ESA was intended to delineate the nature and extent of any subsurface petroleum hydrocarbon impact in the soil and groundwater beneath the site.

Ten boreholes were advanced to depths between 4.3 m and 5.2 m bgs across the site, five of which were completed as monitoring wells. No liquid phase petroleum product was observed during the drilling program. One soil sample from each of the boreholes and a groundwater sampled from each of the monitoring wells were submitted for analysis of BTEX and PHC. All of the soil and groundwater samples submitted were less than the Table 3 SCS for commercial land use and fine-grained soil.

• Phase I Environmental Site Assessment (ESA) Update, 1760 St. Laurent Boulevard, Ottawa, Ontario, dated June 2017 prepared by Pinchin Ltd. for Primecorp Property Management.

The 2017 Pinchin Phase I ESA included information pertaining to a Phase II ESA report from 2005, which was completed to assess soil and groundwater impacts from the former on-site dry-cleaning facility, Dutch Girl Cleaners. Bedrock was not encountered during the Phase II ESA as four boreholes were drilled (MW-1, MW-2, MW-3, MW-4), as the maximum depth investigated was 5.8 m bgs. The stratigraphy of the soil was reported to consist of asphalt and granular sub-grade that was underlain by sandy silt, silty clay and clay.

Soil samples collected from the boreholes were selected for chemical analysis based on field observations which included location, depth, soil type, grain size, colour, odour and recorded organic vapour concentrations. Monitoring wells were installed in all four of the boreholes. Four soil samples and four groundwater samples were collected and analyzed for the



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presence of volatile organic compounds (VOCs) and petroleum hydrocarbons (PHCs) F1 to F4 fractions. The analytical results were compared to the Ministry of the Environment, Conservation and Parks (MECP) 2004 Table 3 Standards for Commercial/Industrial/Community land use and coarse-grained soils in a non-potable groundwater condition as outlined in the "Soil, Groundwater and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act". The results indicated that VOC and PHC concentrations were below the 2004 Table 3 Standards. A copy of the report was not provided to EXP.

The 2017 Phase I ESA did not identify the presence of spills or damaged floors in the chemical storage area of the Phase One property. There were no above ground storage tanks (ASTs), underground storage tanks (USTs), or oil/water separators observed on the Phase One property. An oil-cooled transformer that was owned and maintained by Ottawa Hydro was observed, however no staining was observed on the concrete pad in the vicinity of the transformer.

Based on the age of the building on the Phase One property, which was constructed in approximately 1963, the Pinchin report notes potential for the presence of asbestos-containing materials and lead containing paints. The 2017 Phase I ESA did not assess the presence of asbestos or lead on the Phase One property.

The Phase One property building is heated by natural gas-fired suspended unit heater and natural gas-fired HVAC units located on the rooftop.

• Soil and Groundwater Investigation, Suncor Retail Fuel Outlet, 1740 St. Laurent Boulevard, Ottawa, Ontario (SS #14178), dated November 30, 2020 prepared by Terrapex Environmental Ltd. for Suncor Energy Products Partnership.

The report was prepared to gain an understanding of subsurface conditions prior to site closure. The petroleum handling facility was still in operation at the time.

Eight boreholes were advanced to depths between 4.0 m and 4.6 m bgs across the site. Ten soil samples and one field duplicate were submitted for analysis of BTEX and PHC F1 to F4. Seven groundwater samples and one field duplicate were collected from existing monitoring wells and were submitted for laboratory analysis of BTEX and PHC F1 to F4. All of the soil and groundwater samples submitted were within the Table 3 SCS for commercial land use and fine-grained soil.

A recommendation was to collect soil samples upon removal of the petroleum handling equipment. All of the soil and groundwater samples submitted were less than the Table 3 SCS for commercial land use and fine-grained soil.

# 3.6 Environmental Source Information

Information pertaining to the Phase One property was obtained by reviewing documents that are available to the public through municipal and provincial sources. EXP did not identify the need to contact any federal agencies.

Written responses from regulatory agencies and copies of documents obtained via searches are provided in Appendix D.

# 3.6.1 Ontario Ministry of the Environment, Conservation and Parks Records

August 4, 2020, records pertaining to the Phase One property were requested from the Ministry of the Environment, Conservation and Parks (MECP) through the *Freedom of Information and Protection of Privacy Act* (FOI). To date, no response has been received. If environmentally significant information is obtained from the MECP search, it will be provided as an addendum to this report.

# 3.6.2 Historical Land Use Inventory

On October 17, 2019, records pertaining to the site were requested from the City of Ottawa for the Historical Land Use Inventory (HLUI) through the Municipal Freedom of Information and Protection of Privacy Act (FOI) for the property located at 1760 St. Laurent Boulevard.



A response dated May 22, 2020 was received. Two activities associated with the Phase One property were identified. The activity at 1760 St. Laurent Boulevard relates to the retail furniture facility. This activity does not pose an environmental concern to the Phase One property as there is no evidence that manufacturing occurred at the Phase One property. The activity at 1740 St. Laurent Boulevard relates to the retail fuel outlet. This constitutes a potentially contaminating activity to the Phase One property

Other activities identified within 250 m of the Phase One property include the fire station at 898 Industrial Avenue, a Hydro One facility, gas stations, truck yards, motor vehicle repair shops, a city asphalt plant, commercial printing facilities, a medical centre, a TV station, commercial retail and wholesale facilities, and warehouses. One of the motor vehicle repair shops is immediately south of the Phase One property and may pose an environmental concern. The other activities are downgradient of the Phase One property and/or do not handle chemicals in large quantities. As such, they are unlikely to pose an environmental concern to the Phase One property.

Thus, based on the review of the HLUI report, the following potentially contaminating activity (PCA) has been identified in the Phase One study area:

- PCA #10 Commercial Autobody Shops
- PCA #28 Gasoline and Associated products storage in fixed tanks

# 3.6.3 TSSA

A request for information regarding the Phase One property was made to the Technical Standards and Safety Authority (TSSA). A response was received on October 8, 2020.

The TSSA reported records for three active fuel tanks at 1740 St. Laurent Boulevard. Two 50,000 L and one 35,000 L fibreglass tanks were installed in 2002. There are also records for four expired tanks installed in 1989, which were presumably replaced in 2002.

The date of the last TSSA inspection was January 31, 2019. No significant deficiencies were noted in any of the TSSA site inspections.

A copy of the documents provided by the TSSA is provided in Appendix C.

# 3.6.4 Environmental Registry

On September 17, 2020, the MECP Environmental Registry website was searched for postings in the vicinity of the Phase One property. Search parameters included: "St. Laurent Boulevard", "Gladwin Crescent", "Innes Road" and "Industrial Avenue". No postings were listed for properties within the Phase One study area.

# 3.6.5 Environmental Access

On September 17, 2020, the MECP Environmental Access website was searched for postings within the Phase One study area.

- 1730 St. Laurent Boulevard (50 m north) Certificate of Approval for Air & Noise issued to GWL Realty Advisors Inc. for one standby diesel generator to provide power during an emergency situation. Certificate number 9029-7FSQAT issued June 24, 2009.
- 1810 St. Laurent Boulevard (60 m south) Certificate of Approval for Air & Noise issued to Rogers Cable Communications Inc. for one standby diesel generator to provide power during an emergency situation. Certificate number 3488-73AKCP issued June 10, 2007.
- 2212 Gladwin Crescent (220 m east) Certificate of Approval for Air & Noise issued to 3799263 Canada Inc. for a
  paint spray booth for solvent application. Certificate number 4917-7HEKMR issued August 11, 2008.



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Since the Certificate of Approvals indicates that testing of the systems is performed periodically and that routine operating and maintenance procedures are followed, it is the opinion of the Qualified Person who oversaw this work that none of the records reviewed pose an environmental concern to the Phase One property.

# 3.6.6 Hazardous Waste Information Network

On September 19, 2020, the MECP Hazardous Waste Information Network (HWIN) website was searched for registered waste generators within the Phase One study area. Search parameters included "St. Laurent", "Bourassa", "Everest", "Gladwin", "Industrial", "Innes", "Russell" and all of the commercial establishments listed in the ERIS report. Seven postings were listed in the database and are summarized below.

Location (Generator)	Proximity to the Phase One Property	Wastes Generated	Years	Environmental Concern to Phase One Property and Rationale
Ontario 2227190 1730 St. Laurent Boulevard (ON8416487)	North adjacent	Pathological wastes	2016 to 2020	No – Use for medical purposes only, Downgradient to the inferred groundwater flow direction.
City of Ottawa 900 Industrial Avenue (ON9836046)	Northwest adjacent	Light fuels, oil skimmings and solvents, waste oils and lubricants	2005 to 2020	No – Cross gradient to the inferred groundwater flow direction, sufficient distance such that chemicals are unlikely to migrate.
Canadian Conservation Institute 1030 Innes Road (ON0205101)	60 m northeast	Inorganic and organic laboratory chemicals, metals from acid and alkaline processes, aromatic and aliphatic solvents, polymeric resins, waste oils and lubricants, photo processing waste, and compressed gases	1986 to 2020	No – Cross gradient to the inferred groundwater flow direction, sufficient distance such that chemicals are unlikely to migrate.
US Embassy Canada 1747b St. Laurent Boulevard (ON4231052)	60 m northeast	Pharmaceutical and pathological wastes	2012 to 2020	No – Cross gradient to the inferred groundwater flow direction, sufficient distance such that chemicals are unlikely to migrate.
Archer Precision Inc. 2228 Gladwin Crescent (ON7475789)	180 m southeast	Emulsified oils	2013 to 2020	No – Cross gradient to the inferred groundwater flow direction, sufficient distance such that chemicals are unlikely to migrate.
Sherwin Williams 2232 Gladwin Crescent (ON2681994)	180 m southeast	Paint/pigment/coating residues, polymeric resins, and waste compressed gases	2016 to 2020	No – Cross gradient to the inferred groundwater flow direction, sufficient distance such that chemicals are unlikely to migrate.
PPG Architectural Coatings Canada, Inc. 2247 Gladwin Crescent (ON7085597)	180 m east	Paint/pigment/coating residues	1992 to 2020	No – Down gradient to the inferred groundwater flow direction, sufficient distance such that chemicals are unlikely to migrate.

A copy of the HWIN generators listed is included in Appendix D.

# 3.6.7 Records of Site Condition

On September 19, 2020, the MECP Brownfields Registry website was searched for postings of Records of Site Condition within the Phase One study area. An RSC was filed for the property located at 1757 Russell Road.

Copies of the RSC postings are included in Appendix D.



# 3.6.8 Coal Gasification Plants

Documents entitled *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario* prepared by the MECP and *Inventory of Coal Gasification Plant Waste Sites in Ontario* prepared by Intera Technologies Ltd. were reviewed. There were no coal gasification plants identified within the Phase One study area.

# 3.6.9 PCB Storage Sites

Documents entitled National Inventory of PCBs in Use and PCB Wastes in Storage in Canada, 2003 Annual Report prepared by Environment Canada and Ontario Inventory of PCB Storage Sites prepared by the MECP were reviewed. No records pertaining to PCB storage sites were identified within the Phase One study area.

# 3.6.10 Waste Disposal Sites

Documents entitled Old Landfill Management Strategy, Phase 1, Identification of Sites, City of Ottawa, Ontario prepared by Golder Associates Ltd. and Waste Disposal Site Inventory prepared by the MECP were reviewed. No former landfills or waste disposal sites were identified within the Phase One study area.

# 3.6.11 Street Directories

A search of municipal street directories for properties within the Phase One study area was conducted by EcoLog Environmental Risk Information Services (or EcoLog ERIS). EcoLog ERIS is an environmental database and information service provider. EXP has confirmed neither the completeness nor the accuracy of the records that were provided. A copy of the city directory information is provided in Appendix C.

Directories published in 1951, 1956, 1961, 1965, 1971, 1976, 1981/82, 1987, 1992, 1996/97, 2001/02, 2006/07, and 2011 were reviewed. A summary of the more significant findings is provided below:

- The Phase One property and surrounding adjacent properties (including St. Laurent Boulevard (1700-1815), Bourassa Street, Everest Private, Gladwin Crescent (2200-2290), Industrial Avenue (900-920), 1030 Innes Road and Russell Road (1800-1875)) were not listed in the 1951, 1956, or 1961 directories;
- The first listing for the Phase One property occurs in 1965 for 1760 St. Laurent Boulevard under Wilson J C Ltd., a paper products company. In the same year, adjacent properties were not listed except for Russell Road, which were residential;
- In 1971, 1760 St. Laurent Boulevard was listed under Prince Wilson Ltd., a paper products company. Properties on Russell Road were listed as residential and 1750 St. Laurent Boulevard was listed under Denison M R Association Ltd. In the same year, other adjacent properties were not listed;
- In 1976, 1760 St. Laurent Boulevard was listed under Moloughney's Van & Storage Ltd. Adjacent properties on St. Laurent Boulevard and Gladwin Crescent included a variety of light commercial businesses. Adjacent properties on Russell Road were listed as residential;
- In 1981/82, 1760 St. Laurent Boulevard was listed as vacant. Adjacent properties on St. Laurent Boulevard and Gladwin Crescent included a variety of light commercial businesses. Adjacent properties on Russell Road were listed as residential;
- In 1987, 1760 St. Laurent Boulevard was listed under Dutch Girl Cleaners (a dry-cleaning facility), 1754 St. Laurent Boulevard and 1740 St. Laurent Boulevard are listed for a St. Hubert's restaurant and Petro Canada respectively. Adjacent properties on St. Laurent Boulevard and Gladwin Crescent included a variety of light commercial businesses. Adjacent properties on Russell Road were listed as residential and a fire station/training centre was present at 900 Industrial Avenue;



- In the 1992 directory, listings for 1760 St. Laurent Boulevard include Appliance Warehouse and Don Lesh Appliances. Adjacent properties on St. Laurent Boulevard and Gladwin Crescent included a variety of commercial businesses similar to those in 1987. Adjacent properties on Russell Road are listed as residential except for 1842 Russell Road, where a janitorial service is present under Hallmark Building Cleaning Ltd;
- The 1996/97 directory search had the same listings for the Phase One property as the 1992 directory. Adjacent properties on St. Laurent Boulevard, Gladwin Crescent and Russell Road had similar uses to previous years;
- In the 2001/02 directory, the 1760 St. Laurent Boulevard was listed under a restaurant called Texas Steak Co. Adjacent properties were similar in use as described for previous years. In other adjacent properties located at 919 Industrial Avenue a restaurant and office are listed;
- In the 2006/07 directory, Muskoka Cabinet Company and Tamarack Development Design Centre were listed for the 1760 St. Laurent Boulevard. Adjacent properties were similar in use as described for previous years. The adjacent property at 1030 Innes Road was listed for a building installation contractor called Defran Inc; and
- In the 2011 directory, the 1760 St. Laurent Boulevard was listed under a custom kitchen manufacturer (Muskoka Cabinet Company) and a restaurant (Local Heroes Bar & Grill). Adjacent properties on St. Laurent Boulevard and Gladwin Crescent included a variety of light commercial businesses similar in use to what was reported earlier. An automotive repair garage, St. Laurent Auto Service & St. Laurent Collision Centre, was listed approximately 20 meters to the south of the Phase One property at 1800 St. Laurent Boulevard. The adjacent property at 919 Industrial Avenue was listed as a restaurant and properties at Russell Road were predominantly residential apart from a conference centre, roofing business and a community centre. Adjacent properties were not listed for Bourassa Street, Everest Private and 1030 Innes Road.

Based on the review of the street directories the following potentially contaminating activities (PCAs) have been identified in the Phase One study area;

- PCA #10 Commercial Autobody Shops (St. Laurent Auto Service & Collision Centre; Off-Site);
- PCA #24 Fire Training (1987 Fire Station/Training Centre at 900 Industrial Avenue; Off-Site);
- PCA #28 Gasoline and Associated Products Storage in Fixed Tanks (1987 Petro Canada; On-Site); and
- PCA #37 Operation of Dry-Cleaning Equipment (1987 Dutch Girl Cleaners; On-Site)

However, since the fire training centre is cross gradient from the Phase One property, PCA #24 is not likely to pose an environmental issue to the Phase One property. PCA #10, PCA #28, and PCA #37 may have contributed to an environmental issue to the Phase One property.

# 3.7 EcoLog ERIS Database Search

A search of provincial and federal databases for records pertaining to the Phase One property and properties within the Phase One study area was conducted by EcoLog ERIS. EXP has confirmed neither the completeness nor the accuracy of the records that were provided. A summary of the more significant findings is provided below. A copy of the EcoLog ERIS report is provided in Appendix E.

Location the		Proximity to the Phase One Property	Description	Database	Environmental Concern to Phase One Property (Yes/No) & Rationale
	1760 St. Laurent Boulevard	Phase One property	Dutch Girl Cleaners was noted as a 'Power Laundry/Cleaners' facility and listed as a registered waste generator for halogenated solvents from 1986 to 1988. This facility was also listed in the database as "out of business" in 1989.	GEN	Yes, PCA #37 – Operation of Dry-Cleaning Equipment



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Location	Proximity to the Phase One Property	Description	Database	Environmental Concern to Phase One Property (Yes/No) & Rationale
1740 St. Laurent Boulevard	Phase One property	Suncor Energy Products is noted as having three active (two 50,000 L and one 35,000 L capacity) double walled reinforced with fiberglass reinforced USTs installed in 2002. Four single wall USTs installed in 1989 by GCE Inc. have been removed as of 2007. Three double walled USTs installed in 2002 (two 50,000 L and one 35,000 L). Petro Canada Car Wash had registered a fuel storage tank listed in 1985. There are nine records of expired USTs within the Phase One study area for GCE Inc.	EXP FST FSTH PRT	Yes, PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks
900 Industrial Avenue	north adjacent	The City of Ottawa - Ottawa Fire Department registered waste generator for waste oils/lubricants and light fuels from 1998 to 2013. The City of Ottawa property was noted as a 'Bulk Liquid Trucking' facility and registered waste generator of oil skimmings & sludges, waste oils and lubricants, and light fuels from 2005 to 2020.	GEN	No, property is cross-gradient of Phase One property.
1730 St. Laurent Boulevard	North adjacent	Redcliff Metivier Realty registered waste generator of acid wastes, alkaline wastes, other specified inorganics and PCBs in 2009. Ontario 2227190 was noted as 'Offices of Dentists' and registered waste generator pathological waste from 2016 to 2020.	GEN	No, property is cross-gradient of Phase One property.
1757 Russell Road	West adjacent	January 19, 1991, 2 L of transformer oil spilled to ground when garbage truck struck pole.	RSC SPL	No, 2 litres of fuel is unlikely to migrate significantly.
1800 St. Laurent Boulevard	South adjacent	August 10, 2004, 45 L of antifreeze spilled to sewer from OC transpo bus hose leak.	SPL	No, as substance was spilled to sewer and due to small volume.
1810 St. Laurent Boulevard	60 m south	Ontario Petroleum Pump Inc. was noted to be a 'Oil and Gas Pipeline and Related Structures Construction' facility and listed as a registered waste generator of light fuels in 2009. Rogers Cable was listed as a registered waste generator of oil skimmings & sludges in 2009.	GEN	No, property is cross-gradient of Phase One property.
1769 St. Laurent Boulevard	60 m east	Safe-T-Strobe Inc was noted as a 'All Other Plastic Product Manufacturing' and 'Medical Equipment and Supplies Manufacturing' in the directory.	SCT	No, as there is no evidence of manufacturing at the site (it appears facility was used for warehousing only).
1747 St. Laurent Boulevard	60 m northeast	The US Embassy Canada registered waste generator for pathological and pharmaceutical waste from 2012 to 2020.	GEN	No, property is cross-gradient of Phase One property.
1733 St. Laurent Boulevard	60 m northeast	Forevergreen holds a licence as a general vendor and operator of pesticides. National Tilden Operations registered waste generator of oil skimmings & sludges from 1997 to 2001.	PES GEN	No, property is cross-gradient of Phase One property.
1030 Innes Road	60 m northeast	The Canadian Conservation Institute registered waste generator of inorganic and organic laboratory chemicals, metals from acid and alkaline processes, aromatic and aliphatic solvents, polymeric resins, waste oils and lubricants, photo processing waste, and compressed gases, from 1986 to 2020. Calfra Management Inc. listed as a registered waste generator of petroleum distillates, PCBs, waste oils and lubricants,	GEN NPCB SPL	No, property is cross-gradient of Phase One property.



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Location	Proximity to the Phase One Property	Description	Database	Environmental Concern to Phase One Property (Yes/No) & Rationale
2239-2261 Gladwin Crescent	180 m east	<ul> <li>paint/pigment/coating residue and halogenated solvents in 2004.</li> <li>On March 30, 2004 10 L of transformer oil spilled to pavement.</li> <li>Communications Canada reported PCB containing material was stored for future use in 1991 and 1994.</li> <li>Sico Inc. registered waste generator of aromatic solvents from 1992 to 1998.</li> <li>Milwaukee is registered waste generator of petroleum-based waste oils and sludges in 2020.</li> <li>Glidden paints registered waste generator of aromatic solvents, petroleum distillates, halogenated solvents and paint/pigment/coating residues, from 1992 to 2006.</li> <li>Garda Security Corporation was noted as a 'General Automotive Repair' facility and a registered waste generator of acid waste, alkaline wastes, aromatic solvents, petroleum distillates, petroleum distillates, polymeric resins and paint/ pigment/coating residues, form 1992 to 2006.</li> <li>Akzo Nobel Paints LLC registered waste generator of acid waste, alkaline wastes, aromatic solvents, petroleum distillates, polymeric resins and paint/ pigment/coating residues from 2007 to 2011.</li> <li>PPG Architectural Coatings Canada Inc. registered waste generator of aromatic solvents, petroleum distillates, paint/pigment/coating residues, generation of metals from acid and alkaline processes, polymeric resins, halogenated solvents from 1992 to 1997 and from 2004 to 2020.</li> <li>February 23, 2016, natural gas pipeline leak during excavation.</li> <li>Black and Decker Canada Inc registered waste generator for petroleum distillates, light fuels, waste oils and lubricants and oil skimmings and sludges from 2012 to 2016.</li> <li>Information Mediary Corporation was noted as a 'Printing Ink Manufacturing' facility and a registered waste generator for organic and inorganic chemicals, paint/pigments/coatings residues, aliphatic solvents, other specified inorganics and graphic art waste in 2010 and 2011.</li> </ul>	GEN SPL	No, property is downgradient of Phase One property.
2220-2234 Gladwin Crescent	180 m southeast	Sherwin Williams Canada registered waste generator of polymeric resins, compressed gases and paint/pigment/coating residues 2016 to 2020. Archer Precision Inc registered waste generator of emulsified oils 2013 to 2020.	GEN	No, property is cross-gradient of Phase One property.
911 Industrial Avenue	210 m northwest	December 12, 2012, 80 L of hydraulic oil spilled to ground from motor vehicle.	SPL	No, property is cross-gradient of Phase One property.
1816 St. Laurent Boulevard		The City of Ottawa registered waste generator of light fuels in 2012 and 2013.	GEN	No, HWIN generation was probably the result of a temporary project.

#### Databases:

EXP – List of Expired Fuel Safety Facilities FSTH – Fuel Storage Tank – Historic NPCB – National PCB Inventory PRT – Private and Retail Fuel Storage Tanks SPL – Ontario Spills FST – Fuel Storage Tank GEN – Ontario Regulation 347 Waste Generators Summary PES – Pesticide Register RSC – Record of Site Condition



In addition to the databases outlined above the following entries from the EcoLog ERIS report were reviewed and summarized below:

- The TSSA Historic Incidents database identified one entry for a commercial business located at 1804 St. Laurent Boulevard. December 19, 2016, a natural gas leak occurred from a pipeline strike. This incident does not pose a concern to the Phase One property since the gas was discharged to the atmosphere;
- The Environmental Compliance Approval database identified four entries in the Phase One study area. None of the records reviewed pose an environmental concern to the Phase One property;
- The Environmental Activity and Sector Registry identified one entry in the Phase One study area. The entry was for a permit to take water and does not pose an environmental concern to the Phase One property;
- The Certificates of Approval database identified three entries in the Phase One study area. None of the records reviewed pose an environmental concern to the Phase One property;
- One Record of Site Condition (RSC) was filed for properties within the Phase One study area. The RSC was filed on June 29, 2011 for 6553061 Canada Inc. at 1751 Russell Road in Ottawa, ON (RSC identification: 114283). The RSC fillings for 1751 Russell Road, Ottawa, ON relate to a commercial property with a total size of approximately 1.86 hectares. The application standard was full depth background site condition standard, coarse textured soil for residential/parkland/institutional property use and non-potable groundwater use; and
- There were four records found in the Water Well Information System (WWIS) database for the Phase One study area. No records were found for the Phase One property. The records relate to monitoring and test holes and abandoned wells. No water well records were found in the Phase One study area.

Based on the review of the ERIS report, no PCA, other than those mentioned in previous sections, were identified.

# 3.8 Physical Setting Sources

#### 3.8.1 Aerial Photographs

Aerial photographs dated 1965, 1976, 1991, 1999, 2007, and 2017 were available for review on the City of Ottawa website. Aerial photographs dated prior to 1965 were not available for review. The following table summarizes the development and land use history of the Phase One property and adjacent properties as depicted on the reviewed aerial photographs. Copies of the aerial photographs are provided in Appendix F.

Aerial Photograph (year)	Details
1965	The Phase One property is developed with a single building at 1760 St. Laurent Boulevard, which occupies the eastern portion of the property. Parking and associated landscaping is observed immediately to the east, south and west of the building. Immediately to the north of the Phase One property Everest Private appears to be under construction. The remaining land on the Phase One property is undeveloped.
	Adjacent to the south of the Phase One property is a large building with parking (now 1800 St. Laurent Boulevard) and further south appears to be undeveloped land followed by several buildings and a car lot. Adjacent properties within the Phase One study area to the north, east and west of the Phase One property appear to be undeveloped. Streets such as Innes Road, St. Laurent Boulevard and Russell Road are clearly visible while Industrial Avenue looks to be under construction.
1976	There is an expansion to the Phase One building observed in 1965 with additions of a second and third unit immediately to the west and east of the building. The parking areas have been paved and expanded to the north, east

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Aerial Photograph (year)	Details
	and west of the Phase One property. Immediately to the north of the Phase One property Everest Private appears to be constructed.
	Adjacent to the south of the Phase One property the building occupying 1800 St. Laurent Boulevard has an expansion to the paved parking surfaces and a clearly defined property boundary. Further to the south there is a large commercial building and associated paved parking facing St. Laurent Boulevard followed by some residential dwellings and apartment building along Russel Road. To the north of the Phase One property (between Everest Private and Industrial Avenue) is predominantly undeveloped land except for the construction of what would later be the Ottawa Fire Service Training Centre at 898 Industrial avenue. To the east of the Phase One property and past St. Laurent Boulevard several large commercial buildings and associated parking are developed and occupy municipal addresses such as 1705, 1755 and 1795 St. Laurent Boulevard and 2239 Gladwin Crescent. To the northwest and west of the Phase One property residential dwellings and townhomes are developed extending to Russell Road. Further expansion to the Industrial Avenue appears to be under construction.
1991	A single commercial building (1754 St. Laurent Boulevard) with a drive through and paved parking and the gas station with associated paved parking (1740 St. Laurent Boulevard) have been constructed on the Phase One property. A large building (1730 St. Laurent Boulevard) located at the intersection of Innes Road and St. Laurent Boulevard has been constructed north of the Phase One property. The construction of the Ottawa Fire Service Training Centre has been completed. To the east of the Phase One property there is no further change from the previous year. To the south of the Phase One property and past the commercial building locate at 1800 St. Laurent Boulevard several commercial buildings with paved parking are constructed at 1802 and 1810 St. Laurent Boulevard. Further to the south a park (Alda Burt Park) and community centre are developed at 1816 St. Laurent Boulevard and at the intersection of Smyth Road and St. Laurent Boulevard a medical building is present. Residential areas to the northwest and west of the Phase One property appear to be unchanged except for the expansion of parking surrounding the two residential townhomes at Everest Private.
1999	The buildings on the Phase One property appear to be the same in this photograph as in 1991, however there has been an expansion to the paved parking area at 1760 St. Laurent Boulevard. The phase One property has a clear property boundary. There are no significant changes to the configuration of surrounding properties in the Phase One study area.
2007	The Phase One property appears unchanged from 2002. There was an expansion to the strip mall present to the north of the Phase One property. No other significant changes to the Phase One study area were apparent.
2017	There are no changes to the Phase One property and no significant changes to the configuration of surrounding properties in the Phase One study area.

Based on the review of the aerial photographs, no additional PCAs have been identified in the Phase One study area in addition to those mentioned in previous sections.

# 3.8.2 Topography, Hydrology, Geology

Bedrock and surficial geology were reviewed via the Google Earth applications published by the Ontario Ministry of Energy, Northern Development and Mines. The bedrock geology application is available via www.mndm.gov.on.ca/en/mines-andminerals/applications/ogsearth/bedrock-geology and was last modified on March 19, 2018. The surficial geology application is available via www.mndm.gov.on.ca/en/mines-and-minerals/applications/ogsearth/surficial-geology and was last modified on May 23, 2017.

Based on these applications, bedrock in the general area of the Phase One property consists of shale, limestone, dolostone and siltstone. Native surficial soil consists of fine-textured glaciomarine deposits of silt and clay with minor sand and gravel.



Ground surface is approximately 70 metres above sea level (masl) and bedrock is approximately 9 meters below ground surface (mbgs) at the Phase One property. The local topography slopes to the north.

A topographical map available from Natural Resources Canada (atlas.gc.ca/toporama/en/) was also reviewed. Green's Creek, which is approximately 1.7 kilometers northeast of the Phase One property, flows in a north-easterly direction towards Ottawa River, which is more than six kilometres north of the Phase One property. The topographical map was used as the base of the Site Location Plan. Figure 1, as shown in Appendix C.

# 3.8.3 Fill Materials

Fill material is typically brought to a site as a base for buildings and pavement. Other areas where fill is likely present are where underground storage tanks or other infrastructure were previously located. Since no significant changes in grade were observed during the site visit, the presence of fill material is not anticipated on the Phase One property.

# 3.8.4 Water Bodies and Areas of Natural Significance

Green's Creek, which is approximately 1.7 kilometres north east of the Phase One property, flows in a north-easterly direction toward the Ottawa River, which is over six kilometres north of the Phase One property.

There are no Area of Natural Significance (ANSI) within the Phase One study area, according to the Ministry of Natural Resources and Forestry Natural Heritage website (www.gisapplication.lrc.gov.on.ca/mamnh/Index.html).

# 3.8.5 Well Records

The Ontario well records website (www.ontario.ca/environment-and-energy/map-well-records water wells) was accessed. There were at least eight records for monitoring wells within the Phase One study area. One water well was installed in the area, possibly on the Phase One property, in 1961. The well record indicates that it was to service a storage unit. Since the Phase One property and surrounding properties are now serviced by municipal water, it is unlikely that this well is still in use.

There are no oil, gas, or salt wells within the Phase One study area, according to the Oil, Gas & Salt Resources Library (maps.ogsrlibrary.com/wells/).

# 3.9 Site Operating Records

No site operating records were provided to EXP for review.



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# 4.0 Interviews

Interviews were conducted by EXP with the individuals identified to be the most knowledgeable about both the current and historical Phase One property uses. The purpose of interviews is to obtain information to assist in identifying areas of potential environmental concern and identify details of potentially contaminating activities or potential contaminant pathways, in, on or below the Phase One property.

During the completion of this Phase One ESA, an in-person interview was conducted on October 17, 2019 with Ms. Jennifer Davies, the current Property Manager for 1760 St. Laurent Boulevard. Ms. Leah Wells, EIT of EXP conducted the interview. Ms. Davies was selected as an interviewee since she has been the property manager at the property for 15 years.

Ms. Davies had no knowledge of any spills or releases of chemicals at or adjacent to the Phase One property. Further, she has no knowledge of any potable water wells or monitoring wells ever having been installed on the Phase One property and confirmed that the building is serviced by municipal water. She has no knowledge of any garbage, debris, or fill having been deposited on the Phase One property. Ms. Davies was aware that there was one previous environmental report prepared for the Phase One property.

Mr. Daniel Guertin, Director of Operations, was interviewed in-person on September 23, 2020 during the site visit for 1754 St. Laurent Boulevard. Ms. Leah Wells, EIT of EXP conducted the interview. Mr. Guertin has been the Director of Operations for the property for 10 years.

Mr. Guertin has no knowledge of any spills or releases of chemicals at or adjacent to the Phase One property. Mr. Guertin indicated that, outside of cleaning products, no chemicals are used at the property. He indicated that the St. Hubert's has operated at that location for 40 years.

The property at 1740 St. Laurent Boulevard could not be accessed at the time of this investigation as the retail fuel station was still in operation.

Responses to other questions were made during site reconnaissance and are discussed in section 5.0.



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# 5.0 Site Reconnaissance

### 5.1 General Requirements

On October 17, 2019 at 1:30 p.m., Ms. Leah Wells, EIT of EXP conducted the site visit for 1760 St. Laurent Boulevard. The weather was rainy with an approximate temperature of 10 degrees Celsius. There was precipitation from the rain during the site visit, which lasted approximately 90 minutes.

On September 23, 2020 at 9:30 a.m., Ms. Leah Wells, EIT of EXP conducted the site visit for 1754 St. Laurent Boulevard. The weather was overcast with an approximate temperature of 15 degrees Celsius. The site visit lasted approximately 60 minutes.

The property at 1740 St. Laurent Boulevard was not accessed at the time of this investigation due to ongoing operations on site. This section will be updated when 1740 St. Laurent is accessible.

The site visits were conducted in accordance with EXP's internal health and safety protocols and with the Ministry of Labour health and safety regulations. The purpose of the site visit was to assess the current conditions of the Phase One property.

Observations of the Phase One property and surrounding properties within the Phase One study area were conducted. Adjoining properties were observed from within the grounds of the Phase One property and from public roads and sidewalks.

Photographs were taken at the Phase One property on October 17, 2019 and September 23, 2020 and pertinent photographs are included in Appendix F.

# 5.2 Specific Observations at the Phase One Property

# 5.2.1 Buildings and Structures

The property at 1760 St. Laurent consists of a single slab-on-grade building with three units and is occupied by commercial businesses including End of the Roll Discount Carpets and Flooring, Ottawa Swordplay and a Sushi restaurant (168 Sushi). The exterior construction of the building is concrete. The lights inside the building are fluorescent type. Access to the property is provided by an asphalt driveway which leads to parking along the perimeter of the building and into a large parking lot occupying the western portion of the property.

The building at 1754 St. Laurent Boulevard is a single storey slab-on grade building occupied by a St. Hubert's restaurant. The building is flat roofed with brick cladding. Access to this property and 1740 St. Laurent Boulevard is provided via a shared driveway between the properties. The west part of the property is an asphalt parking lot.

Three transformers were observed on the Phase One Property. A dry transformer was observed inside the building at 1760 in the unit where the End of the Roll business is located. Two exterior pad mounted transformers were observed on the Phase One property. One is located adjacent to the sushi restaurant and the other is located between the site buildings at 1760 and 1754 St. Laurent Boulevard. All the transformers appeared to be in good condition and no staining was observed in the vicinity.

# 5.2.2 Site Utilities and Services

The Phase One property is supplied by municipal water provided by the City of Ottawa. The source of municipal water is the Ottawa River. Sewage, wastewater and solid waste for the Phase One property are also managed by the City of Ottawa.

Solid waste is managed by the City of Ottawa in the form of collections of garbage and recycling bins at the rear of the respective buildings. The Phase One property is supplied with natural gas.

There was no evidence of a railway being present on the Phase One property. A railway is present approximately 1.3 km north of the Phase One property.



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#### 5.3 Storage Tanks

### 5.3.1 Underground Storage Tanks

Three fuel USTs are present at 1740 St. Laurent Boulevard.

### 5.3.2 Above Ground Storage Tanks

Both 1756 and 1760 St. Laurent have a single AST at the rear of the respective buildings for disposal of grease related to cooking.

# 5.4 Chemical Storage Handling and Floor Condition

Chemical use on the Phase One property was predominantly limited to commonly available retail sized containers of cleaners and detergents, as well as common maintenance chemicals such as paint.

All chemicals observed on the Phase One property were stored in small quantities and in their original retail packaging or approved containers. All chemical storage containers on the Phase One property were observed to be in good condition at the time of EXP's site visit. Flooring in the vicinity of any chemical storage areas was observed to be in good condition, free of damage or staining. As such, the potential environmental concern to the subsurface environmental conditions of the Phase One property from the use of chemicals is considered to be low.

#### 5.5 Areas of Stained Soil, Pavement or Stressed Vegetation

No areas of significant staining of soil or pavement was observed on the Phase One property at the time of EXP's site visit. Further, the vegetation on the property did not appear to be stressed.

# 5.6 Fill and Debris

Fill is unlikely present on the Phase One property, since the grade of the Phase One property is similar to surrounding properties.

#### 5.7 Air Emissions

Regulatory control of air emissions in Ontario is the responsibility of the MECP. According to the Environmental Protection Act (EPA), an ECA (Air) is required for the ongoing operation of any equipment that may discharge a contaminant into the natural environment if the equipment was installed, modified or altered after June 29, 1988.

During the site visit no emergency powered generators were observed. Therefore, no air emissions of concerns were identified at the time of the site visit.

#### 5.8 Odours

No strong odours were present during the site visit.

#### 5.9 Noise

No excessive noise was heard during the site visit.

#### 5.10 Other Observations

There were no pits and lagoons, no railways or spurs and no unidentified substances observed on the Phase One property.



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# 5.11 Special Attention Items, Hazardous Building Materials and Designated Substances

# 5.11.1 Asbestos

Asbestos-containing materials (ACM) are fibrous hydrated silicates and can be found in building materials as either "unbound" or "bound" asbestos. Friable asbestos refers to materials where the asbestos fibres can be separated from the material with which it is associated. Non-Friable asbestos refers to asbestos that is associated with a binding agent (such as tar or cement). Friable asbestos is commonly found in boiler and pipe insulation. Non-Friable asbestos is typically found in roofing tars, floor and ceiling tiles, and asbestos-containing cement.

ACM in the workplace are defined as a Designated Substance under the Ontario Occupational Health and Safety Act (OHSA). Under OHSA, persons in the workplace are required to be notified of the presence of ACMs once they are suspected to be present, and if there is a potential for workers to be exposed. The use of ACM was discontinued in Canada in the late 1970s/early 1980s, although non-friable asbestos can still be found in recently constructed buildings.

Based on the age of the buildings at the Phase One property ACM may be present.

# 5.11.2 Ozone Depleting Substances (ODSs)

Chlorofluorocarbons (CFC), often referred to as freons, ceased production in Canada in 1993 as a result of their ozonedepleting characteristics. Importation of CFCs into Canada ceased in 1997 and a total ban on their use is proposed for 2020. The use of these materials is still permitted in existing equipment, but equipment must be serviced by a licensed contractor such that CFCs are contained and not released to the environment during servicing or operation.

At the time of EXP's site visit, all cooling units on the Phase One property were understood to be in good operating condition. Under the management of a licensed contractor, the subject systems do not represent a significant concern to human health or the environment. However, if present, CFCs will require replacement by 2030.

Maintenance of refrigerant containing equipment should continue to be completed by a licensed refrigeration contractor. The equipment should only be repaired, removed, or serviced by an appropriately licensed contractor.

# 5.11.3 Lead

Lead has frequently been used in oil-based paints, roofing materials, cornices, tank linings, electrical conduits and soft solders for tinplate and plumbing. The use of lead-based paints (LBPs) was phased out *circa* 1976. Paint that was produced or used between 1976 and 1980 may contain small amounts of lead. Paint that was produced or used prior to 1950 may contain higher levels of lead. The main concern regarding lead paint is its potential to become lead dust or chips either through deterioration and/or mechanical means (i.e., sanding, abrasion, etc.). Exposure to lead dust or chips occurs by ingestion or inhalation.

Based on the age of the buildings at the Phase One property LBPs may be present. The painted surfaces observed during EXP's site visit were observed to be in good condition.

# 5.11.4 Mercury

Mercury could be found in some batteries, light bulbs, old paints, thermostats, old mirrors, etc. Based on an investigation by Consumer and Corporate Affairs Canada, and an assessment of potential health risks by Health and Welfare Canada, in 1991 the decision was made to eliminate the use of mercury compounds in indoor latex paints. The Canadian Paint and Coatings Association (CPCA) supported the withdrawal and all Canadian manufacturers and formulators of the preservative voluntarily agreed to remove "interior uses" from their product labels.

Mercury-containing equipment was not observed during the Site visit. The interior painted surfaces observed during EXP's site visit were in good condition. No mercury-containing thermostats were observed in the building.



# 5.11.5 Polychlorinated Biphenyls (PCB)

The manufacture of PCB in North America was prohibited under the Toxic Substances Control Act (1977). Their use as a constituent of new products manufactured in or imported into Canada was prohibited by regulations in 1977 and 1980. As such, sites developed or significantly renovated after 1980 are unlikely to have PCB-containing equipment on the Phase One property. Potential equipment, which could contain PCB include fluorescent mercury and sodium vapour light ballasts, oil filled capacitors and transformers. Any electrical equipment containing PCB must be disposed of in accordance with Ontario Regulation 362 when it is removed from service. Ongoing operation of equipment containing PCB is permissible.

There was no evidence of PCB-containing equipment on the Phase One property.

# 5.11.6 Urea Formaldehyde Foam Insulation

Formaldehyde is a pungent, colourless gas commonly used in water solution as a preservative and disinfectant. It is also a basis for major plastics, including durable adhesives. It occurs naturally in the human body and in the outdoor environment. Formaldehyde is used to bond plywood, particleboard, carpets, and fabrics, and it contributes to "that new house smell."

Formaldehyde is also a by-product of combustion; it is found in tobacco smoke, vehicle exhaust and the fumes from furnaces, fireplaces and wood stoves. While small amounts of formaldehyde are harmless, it is an irritating and toxic gas in significant concentrations. Symptoms of overexposure to formaldehyde include irritation to eyes, nose, and throat; persistent cough and respiratory distress; skin irritation; nausea; headache; and dizziness.

Urea-formaldehyde foam insulation (UFFI) was developed in Europe in the 1950s as an improved means of insulating difficultto-reach cavities in the walls. It is typically made at a construction site from a mixture of urea-formaldehyde resin, a foaming agent and compressed air. When the mixture is injected into the wall, urea and formaldehyde unite and "cure" into an insulating foam plastic.

During the 1970s, when concerns about energy efficiency led to efforts to improve building insulation in Canada, UFFI became an important insulation product for existing buildings. The further use of UFFI was banned in Canada in 1980.

No evidence of UFFI was observed during the site visit.

# 5.11.7 Radon

Radon is a colourless, odourless, radioactive gas that occurs naturally in the environment. It comes from the natural breakdown of uranium in soils and rocks. Exposure to high levels of radon increases the risk of developing lung cancer. This relationship has prompted concern that radon levels in some Canadian buildings may pose a health risk. Radon gas can move through small spaces in the soil and rock and seep into a building through cracks in concrete, sumps, joints, and basement drains. Concrete-block walls are particularly porous to radon and radon trapped in water from wells can be released into the air when the water is used.

Due to the potential health concerns associated with radon, Health Canada released a guideline in June 2007 for a maximum acceptable level of radon gas of 200 Becquerels per cubic metre ( $Bq/m^3$ ) where radon gas is present and the annual radon concentration exceeds 200  $Bq/m^3$  in the normal occupancy area.

A radon gas assessment was beyond the scope of this Phase One ESA, and as such, radon gas was not assessed.

# 5.11.8 Mould

Mould is found in the natural environment and is required for the breakdown of plant debris such as leaves and wood. Mould spores are found in the air in both the indoor and outdoor environments. In order for mould to grow, a food source (i.e. gypsum wallboard, wallpaper, wood, etc.) and moist conditions are required. Mould can have an impact on human health depending on the species and concentration of the airborne mould spores. Health effects can include allergies and mucous membrane irritation.



Currently there are no regulations governing mould; however, there are several guidelines addressing mould assessments and abatement. At the moment, the industry standards include the Canadian Construction Association (CCA) document 82-2004 titled "mould guidelines for the Canadian construction industry" and the Environmental Abatement Council of Ontario (EACO) guidelines titled "EACO Mould Abatement Guidelines, Edition 3 (2015)."

It is important to note that the Ministry of Labour (MOL) has governed protecting workers under the Occupational Health and Safety Act, which states that employers are required to take every precaution reasonable to protect their workers. This includes protecting workers from mould within workplace buildings.

No evidence of significant water damage or mould growth was observed during the site visit.

# 5.11.9 Other Substances

No other special attention substances (such as acrylonitrile or isocyanates) were suspected to be present at the Phase One property at the time of site reconnaissance.

# 5.11.10 Processing and Manufacturing Operations

No processing or manufacturing operations were observed at the Phase One property.

# 5.11.11 Hazardous Materials Use and Storage

No hazardous materials are used or stored at the Phase One property. Small amounts of household cleaners are present in both buildings on the Phase One property.

# 5.11.12 Vehicle and Equipment Maintenance Areas

No vehicle and equipment maintenance activities were observed or reported.

# 5.11.13 Oil/Water Separators

No oil-water separators were observed at the Phase One property.

# 5.11.14 Sewage and Wastewater Disposal

Sewage and wastewater generated at the Phase One property is disposed of via the municipal sewer system.

# 5.11.15 Solid Waste Generation, Storage & Disposal

Solid wastes generated at the Phase One property are collected by the City of Ottawa.

# 5.11.16 Liquid Waste Generation, Storage & Disposal

Two grease bins are located on the Phase One property. One at the rear of 168 Sushi and one at the rear of the St. Hubert's. Grease traps and bins are regularly cleaned and emptied by a contractor.

# 5.11.17 Unidentified Substances

No unidentified substances were observed on the Phase One property at the time of the site visit. No dumping or any other deleterious materials were identified.



**EXP Services Inc.** 

# 5.11.18 Hydraulic Lift Equipment

No hydraulic equipment was observed at the Phase One property.

# 5.11.19 Mechanical Equipment

No mechanical equipment of concern was present on the Phase One property. One forklift was observed at End of the Roll.

#### 5.11.20 Abandoned and Existing Wells

There are no domestic wells on the Phase One property. Several monitoring wells are present on the Phase One property.

# 5.11.21 Roads, Parking Facilities and Right of Ways

Vehicular access to the Phase One property is provided by an entrance from the St. Laurent Boulevard.

# 5.12 Adjacent and Surrounding Properties

A visual inspection of the adjacent properties and properties within 250 m of the Phase One property was conducted from publicly accessible areas to identify the occupants and document the uses and sources of potential environmental concerns that may impact the Phase One property. Refer to Figure 3 in Appendix C for the adjacent land uses.

The following land uses border the Phase One property:

- North: Commercial;
- West: Residential;
- East: Commercial (strip malls); and
- South: Commercial.

# 5.13 Enhanced Investigation Property

Ontario Regulation 153/04 defines an enhanced investigation property as a "property that is used, or has ever been used, in whole or in part for an industrial use or any of the following commercial uses: a garage; a bulk liquid dispensing facility, including a gasoline outlet; or, for the operation of dry-cleaning equipment."

Therefore, in accordance with Regulation 153/04, the property is considered to be an enhanced investigation property, as 1760 St. Laurent Boulevard was operated as a dry-cleaning facility.

# 5.14 Summary and Written Description of Investigation

At the time of the investigation, the Phase One property consisted of one two-storey building with an attic and crawlspace and associated gravel parking and landscaped areas.

Based on the findings of this investigation the following PCA have been identified in the Phase One study area:

- PCA #10 Commercial Autobody Shops;
- PCA #37 Operation of Dry-Cleaning Equipment (where chemicals are used); and
- PCA #28 Gasoline and Associated Products Storage in Fixed Tanks.

The following areas of potential environmental concern (APEC) were identified:



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- APEC #1 The area that includes the building and the land immediately surrounding the building, as the property was previously operated as a dry-cleaning facility (PCA #37 Operation of Dry-Cleaning Equipment);
- APEC #2 The area adjacent to the south property boundary, as an auto service station is located south adjacent to the Phase One property (PCA #10 Commercial Autobody Shops); and
- APEC #3 1740 St. Laurent Boulevard, due to the operation of 1740 St. Laurent Boulevard as a retail fuel outlet since the 1980s (PCA #28 Gasoline and Associated Products Storage in Fixed Tanks).



# 6.0 Review and Evaluation of Information

# 6.1 Current and Past Uses

The Phase One property was first developed *circa* 1961 at which time 1760 St. Laurent was developed as a storage facility for a paper products distributor (Wilson J.C. Limited). This building is currently occupied by three commercial businesses (168 Sushi, End of the Roll, and Ottawa Swordplay). The properties located at 1740 and 1754 St. Laurent Boulevard were first developed in the 1980s, as a gas station and St. Hubert's restaurant respectively. These businesses are currently still in operation.

# 6.2 Potentially Contaminating Activity

Ontario Regulation (O. Reg.) 153/04 defines a Potential Contaminating Activity (PCA) as one of fifty-nine (59) industrial operations set out in Table 2 of Schedule D that occurs or has occurred in the Phase One study area. The following PCA were identified for the Phase One property and the Phase One study area:

- PCA #10 Commercial Autobody Shops
- PAC #28 Gasoline and Associated Products Storage in Fixed Tanks
- PCA #37 Operation of Dry-Cleaning Equipment (where chemicals are used).

# 6.3 Areas of Potential Environmental Concern

Ontario Regulation 153/04 defines an APEC as an area on a property where one or more contaminants are potentially present. Based on this Phase One ESA, the following APEC was identified:

Area of Potential Environmental Concern (APEC)		Potentially Contaminating Activity (PCA)	Location of PCA (On-Site or Off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
#1	The area at 1760 St. Laurent Boulevard that includes the building and the land immediately surrounding the building, as the property was previously operated as a dry-cleaning facility	#37 – Operation of Dry-Cleaning Equipment (where chemicals are used)	#37 - On-Site	Volatile Organic Compounds (VOC)	Soil and Groundwater
#2	The area adjacent to the south property boundary, as an auto service station is located south adjacent to the Phase One property		#10 - Off-Site	Benzene, Toluene, Ethylbenzene, Xylene (BTEX), Petroleum Hydrocarbons (PHC), Polycyclic Aromatic Hydrocarbons (PAH), and metals	Soil



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Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)	Location of PCA (On-Site or Off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
#3	1740 St. Laurent Boulevard	#28 – Gasoline and Associated Products Storage in Fixed Tanks	#28 – On-Site	BTEX, PHC, VOC and metals	Soil and Groundwater

# 6.4 Phase One Conceptual Site Model

To develop a conceptual model for the Phase One property, the following physical characteristics and pathways were considered. A conceptual site model (CSM) showing the topography of the site, inferred groundwater flow, general site features, APEC, and PCA is shown in Figure 2.

#### 6.4.1 Buildings and Structures

The Phase One property was first developed *circa* 1961 at which time 1760 St. Laurent was developed. This property is currently occupied by a single storey, slab on grade building containing three commercial businesses (168 Sushi, End of the Roll, and Ottawa Swordplay). The properties located at 1740 and 1754 St. Laurent Boulevard were first developed in the 1980s, as a gas station and St. Hubert's restaurant respectively, both with single storey slab on grade structures.

#### 6.4.2 Water Bodies and Groundwater Flow Direction

Green's Creek, which is approximately 1.7 kilometres north east of the Phase One property, flows in a north-easterly direction toward the Ottawa River, which is over six kilometres north of the Phase One property.

#### 6.4.3 Areas of Natural Significance

There are no ANSI within the Phase One study area.

#### 6.4.4 Water Wells

There are no potable water wells within the Phase One study area.

#### 6.4.5 Potentially Contaminating Activity

The following on-site PCA were identified:

- PCA #28 Gasoline and Associated Products Stored in Fixed Tanks; and
- PCA #37 Operation of Dry-Cleaning Equipment (where chemicals are used).

The following off-site PCA were identified:

• PCA #10 – Commercial Autobody Shops.

#### 6.4.6 Areas of Potential Environmental Concern

#### The following APEC were identified:

• APEC #1 – The area at 1760 St. Laurent Boulevard that includes the building and the land immediately surrounding the building, as the property was previously operated as a dry-cleaning facility;



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- APEC #2 The area adjacent to the south property boundary, as an auto service station is located south adjacent to the Phase One property;
- APEC #3 1740 St. Laurent Boulevard and the north property line of 1754 St. Laurent Boulevard, due to the operation of 1740 St. Laurent Boulevard as a retail fuel outlet since the 1980s.

#### 6.4.7 Subsurface Stratigraphy

Bedrock in the general area of the Phase One property consists of shale, limestone, dolostone and siltstone. Native surficial soil consists of fine-textured glaciomarine deposits of silt and clay with minor sand and gravel. Ground surface is approximately 70 metres above sea level (masl) and bedrock is approximately 9 meters below ground surface (mbgs) at the Phase One property. The local topography slopes to the north.

Based on the previous investigations for the Phase One property, overburden stratigraphy generally consisted of a surficial layer of gravel fill overlying sand, silty clay, and silty clay till. The native soil underlain by limestone bedrock at approximately 5.9 to 7.6 metres below ground surface (mbgs).

#### 6.4.8 Uncertainty Analysis

The CSM is a simplification of reality, which aims to provide a description and assessment of any areas where potentially contaminating activity that occurred within the Phase One study area may have adversely affected the Phase One property. All information collected during this investigation, including records, interviews, and site reconnaissance, has contributed to the formulation of the CSM.

Information was assessed for consistency, however EXP has confirmed neither the completeness nor the accuracy of any of the records that were obtained or of any of the statements made by others. All reasonable inquiries to obtain accessible information were made, as required by Schedule D, Table 1, Mandatory Requirements for Phase One Environmental Site Assessment Reports. The CSM reflects our best interpretation of the information that was available during this investigation.



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## 7.0 Conclusions

EXP understands that the most recent use of the property is defined by Ontario Regulation 153/04 as commercial property use, and that the proposed use is multiple residential apartment buildings.

Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)	Location of PCA (On-Site or Off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
#1	The area at 1760 St. Laurent Boulevard that includes the building and the land immediately surrounding the building, as the property was previously operated as a dry- cleaning facility	#37 – Operation of Dry-Cleaning Equipment (where chemicals are used)	#37 – On-Site	Volatile Organic Compounds (VOC)	Soil and Groundwater
#2	The area adjacent to the south property boundary, as an auto service station is located south adjacent to the Phase One property	oundary, as station is djacent to		Benzene, Toluene, Ethylbenzene, Xylene (BTEX), Petroleum Hydrocarbons (PHC), Polycyclic Aromatic Hydrocarbons (PAH), and metals	Soil
#3	1740 St. Laurent Boulevard	#28 – Gasoline and Associated Products Storage in Fixed Tanks	#28 – On-Site	BTEX, PHC, VOC and metals	Soil and Groundwater

In summary, the following areas of potential environmental concern (APEC) were identified:

Soil and groundwater samples collected from within all three APEC are within the Table 3 SCS for all parameters that were analysed. Further sampling will have to be conducted from the vicinity of the petroleum handling equipment when it is removed from APEC #3. Sampling for all of the parameters identified in the table above will have to be conducted. The Qualified Person can confirm that the Phase One Environmental Site Assessment was conducted per the requirements of Ontario Regulation 153/04, as amended, and in accordance with generally accepted professional practices.

The Qualified Person who oversaw this work, Patricia Stelmack, M.Sc., P.Eng., recommends that a Phase Two ESA be conducted to address the PCA that may have adversely affected the APEC on the Phase One property.



## 8.0 References

- AMEC Earth & Environmental Ltd., Phase I Environmental Site Assessment (ESA), 1740-1760 St. Laurent Boulevard & 1757 Russell Road, Ottawa, Ontario, November 2001.
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- Ontario Ministry of the Environment, Conservation and Parks, *Waste Disposal Site Inventory*, June 1991.
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- Ontario Ministry of Labour, Occupational Health and Safety Act, R.S.O. 1990.
- Ontario Ministry of Natural Resources and Forestry, Natural Heritage website (www.gisapplication.lrc.gov.on.ca/mamnh/Index.html).
- Pinchin Ltd., Phase I Environmental Site Assessment (ESA) Update, 1760 St. Laurent Boulevard, Ottawa, Ontario, June 2017.
- Terrapex Environmental Ltd., Petro Canada, Phase II Environmental Site Assessment (ESA), 1740 St. Laurent Boulevard, Ottawa, Ontario, June 2009.
- Terrapex Environmental Ltd., Soil and Groundwater Investigation, Suncor Retail Fuel Outlet, 1740 St. Laurent Boulevard, Ottawa, Ontario (SS #14178), November 30, 2020.



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## 9.0 Limitation of Liability, Scope of Report, and Third Party Reliance

## **Basis of Report**

This report ("Report") is based on site conditions known or inferred by the investigation undertaken as of the date of the Report. Should changes occur which potentially impact the condition of the site the recommendations of EXP may require reevaluation. Where special concerns exist, or 11421247 Canada Inc. ("the Client") has special considerations or requirements, these should be disclosed to EXP to allow for additional or special investigations to be undertaken not otherwise within the scope of investigation conducted for the purpose of the Report.

## **Reliance on Information Provided**

The evaluation and conclusions contained in the Report are based on conditions in evidence at the time of site inspections and information provided to EXP by the Client and others. The Report has been prepared for the specific site, development, building, design or building assessment objectives and purpose as communicated by the Client. EXP has relied in good faith upon such representations, information and instructions and accepts no responsibility for any deficiency, misstatement or inaccuracy contained in the Report as a result of any misstatements, omissions, misrepresentation or fraudulent acts of persons providing information. Unless specifically stated otherwise, the applicability and reliability of the findings, recommendations, suggestions or opinions expressed in the Report are only valid to the extent that there has been no material alteration to or variation from any of the information provided to EXP so that it can be reviewed and revisions to the conclusions and/or recommendations can be made, if warranted.

## Standard of Care

The Report has been prepared in a manner consistent with the degree of care and skill exercised by engineering consultants currently practicing under similar circumstances and locale. No other warranty, expressed or implied, is made. Unless specifically stated otherwise, the Report does not contain environmental consulting advice.

## **Complete Report**

All documents, records, data and files, whether electronic or otherwise, generated as part of this assignment form part of the Report. This material includes, but is not limited to, the terms of reference given to EXP by the Client, communications between EXP and the Client, other reports, proposals or documents prepared by EXP for the Client in connection with the site described in the Report. In order to properly understand the suggestions, recommendations and opinions expressed in the Report, reference must be made to the Report in its entirety. EXP is not responsible for use by any party of portions of the Report.

## **Use of Report**

The information and opinions expressed in the Report, or any document forming part of the Report, are for the sole benefit of the Client. No other party may use or rely upon the Report in whole or in part without the written consent of EXP. Any use of the Report, or any portion of the Report, by a third party are the sole responsibility of such third party. EXP is not responsible for damages suffered by any third party resulting from unauthorised use of the Report.

## **Report Format**

Where EXP has submitted both electronic file and a hard copy of the Report, or any document forming part of the Report, only the signed and sealed hard copy shall be the original documents for record and working purposes. In the event of a dispute or discrepancy, the hard copy shall govern. Electronic files transmitted by EXP utilize specific software and hardware systems. EXP makes no representation about the compatibility of these files with the Client's current or future software and hardware systems. Regardless of format, the documents described herein are EXP's instruments of professional service and shall not be altered without the written consent of EXP.



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## **10.0 Signatures**

We trust this report meets your current needs. If you have any questions pertaining to the investigation undertaken by EXP, please do not hesitate to contact the undersigned. The Qualified Person can confirm that the Phase One Environmental Site Assessment was conducted per the requirements of Ontario Regulation 153/04, as amended, and in accordance with generally accepted professional practices. The Qualified Person who oversaw this work, Patricia Stelmack, M.Sc., P.Eng., recommends that a Phase Two ESA be conducted to address the PCA that may have adversely affected the APEC on the Phase One property.

Leah Wells, B.A.Sc., P.Eng. **Environmental Engineer** Earth and Environment

P.L. STELMACK BOUNCE OF ONTAND Patricia Stelmack, M.Sc., P.Eng.

Team Lead/Senior Project Manager Earth and Environment

## **EXP Services Inc.**

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**Appendix A: Qualifications of Assessors** 



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## **Qualifications of Assessors**

EXP provides a full range of environmental services through a full-time Environmental Services Group. EXP's Earth and Environment Group has developed a strong working relationship with clients in both the private and public sectors and has developed a positive relationship with Ontario Ministry of the Environment, Conservation and Parks. Personnel in the numerous branch offices form part of a large network of full-time dedicated environmental professionals in the EXP organization.

**Patricia Stelmack**, M.Sc., P.Eng., is a Senior Chemical Engineer/Senior Project Manager who has been working in the environmental field as a consultant and in industry since 1997. Since joining EXP (formerly Barenco Inc.) in 2000, Ms. Stelmack has conducted and managed over 1,000 environmental assessment and remediation projects. Ms. Stelmack earned her B.Sc. in biochemistry and B.A.Sc. in chemical engineering at the University of Ottawa and earned her M.Sc. in chemical and materials engineering at the University of Alberta. She is licensed as a professional engineer in Ontario, Manitoba, and Saskatchewan and is a Qualified Person, as defined in Ontario Regulation 153/04.

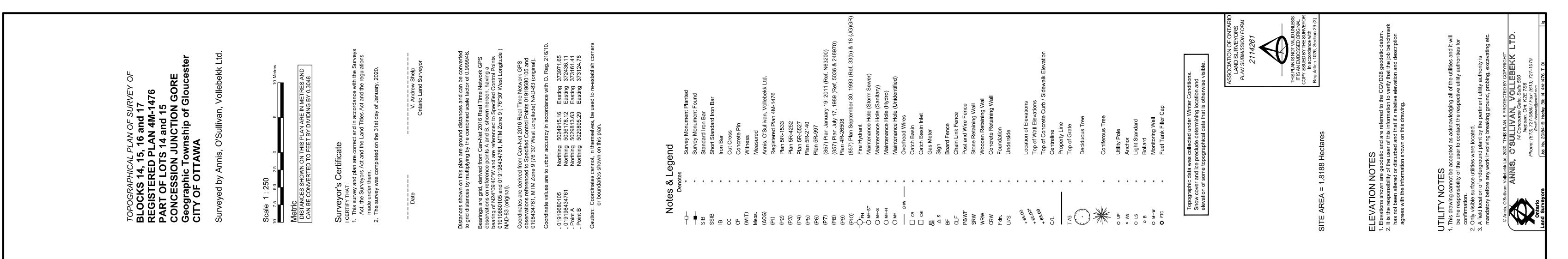
**Leah Wells**, B.A.Sc., P.Eng. has four years of experience in the environmental consulting field. She has worked on numerous Phase I Environmental Site Assessments (ESA); Phase II ESAs, completing soil and groundwater sampling, soil vapour sampling, assisting in report preparation and data entry and analysis. She is licensed as a professional engineer in Ontario.



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**Appendix B: Survey Plan** 





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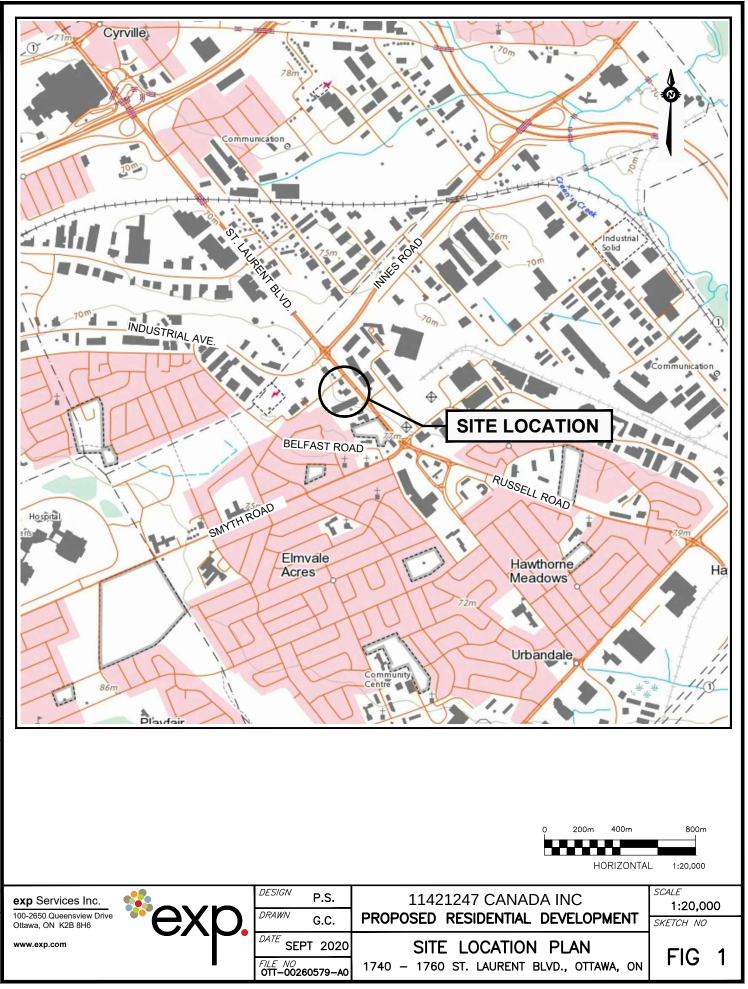
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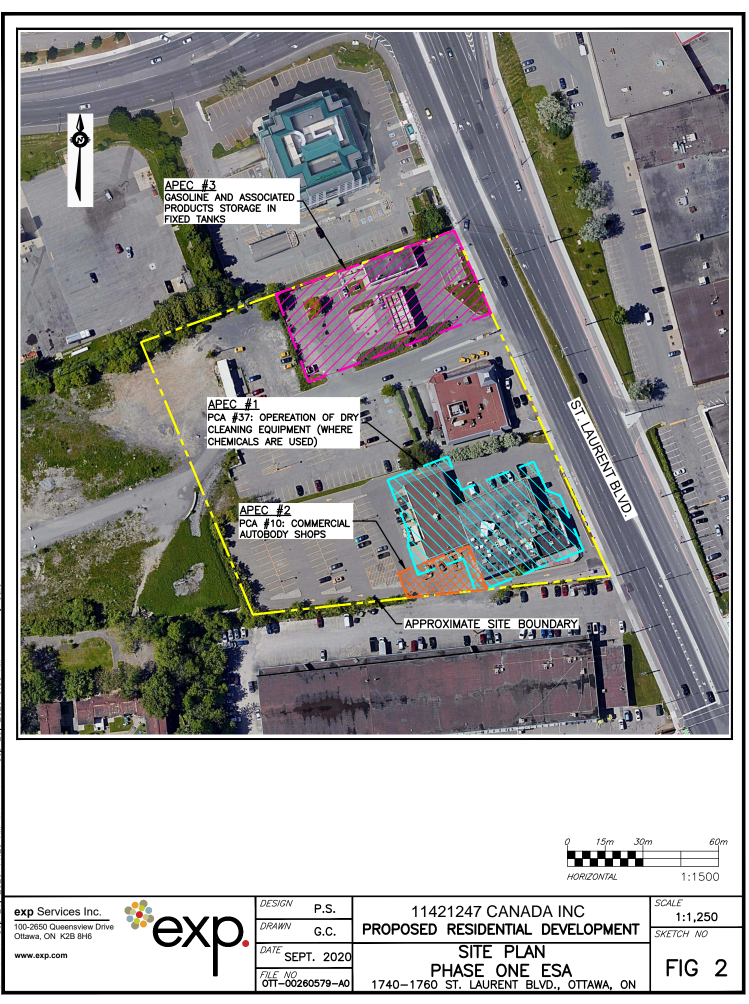


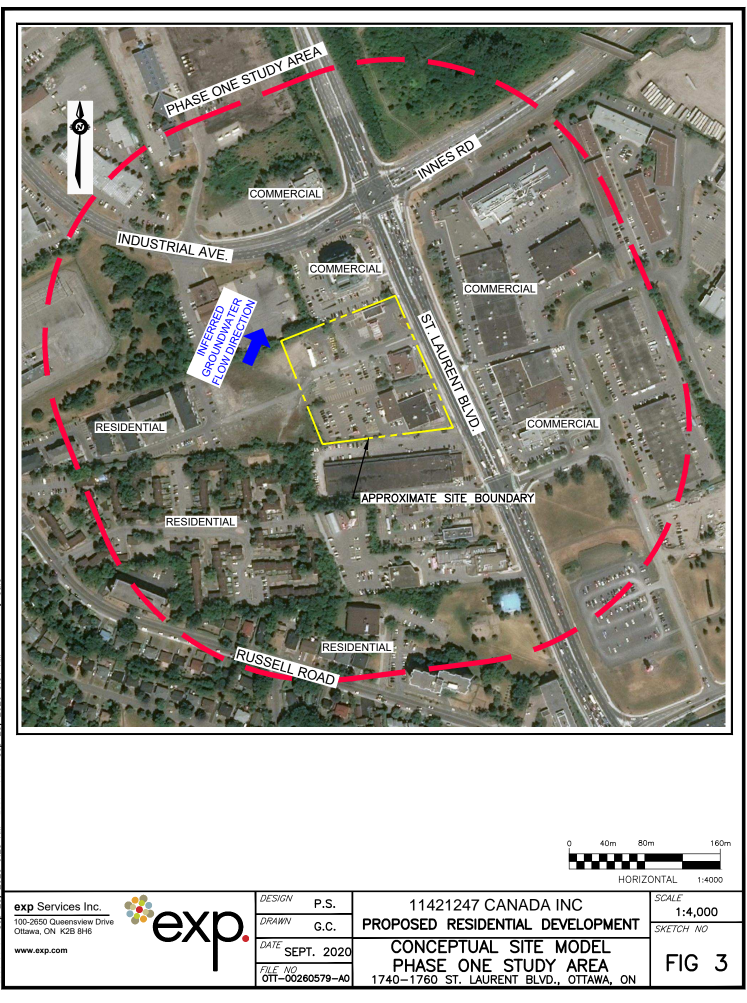
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**Appendix C: Figures** 









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Appendix D: Fire Insurance Plans, Title Search, Municipal Records & Provincial Records





August 4, 2020

VIA FACSIMILE: 416-314-4285

FOI Manager Freedom of Information & Protection of Privacy Office Ministry of the Environment, Conservation and Parks 12th Floor, 40 St. Clair Avenue West Toronto, Ontario M4V 1M2

Re: OTT-00260579-A0 File Review Request 1740, 1750 & 1760 St. Laurent Blvd., Ottawa, Ontario

Dear Sir or Madam:

I am sending three Freedom of Information Requests to you for 1740, 1750 and 1760 St. Laurent Blvd., Ottawa, Ontario. We are conducting an environmental site assessment and require any environmental concerns.

If possible, we would appreciate receiving the documentation by email (<u>kathy.radisch@exp.com</u>) and by mail. If you have any questions, or require any further information, please do not hesitate to contact the undersigned at 613-688-1891, ext. 3296.

Yours truly, **EXP Services Inc.** 

Kathy Radisch Administrative Assistant Earth & Environment

Enclosures: FOI Form Credit Card Payment Form



File Number: D06-03-20-0060

May 22, 2020

Kathy Radisch EXP Services Inc. 100 – 2650 Queensview Drive, Ottawa, ON

Sent via email [kathy.radisch@exp.com]

Dear Ms. Radisch,

## Re: Information Request 1760 St. Laurent Boulevard, Ottawa, Ontario ("Subject Property")

## Internal Department Circulation

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

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

## Search of Historical Land Use Inventory

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

A search of the HLUI database revealed the following information:

- There are no activities associated with the Subject Property.
- There is 1 activity associated with the Subject Property.

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

• There are 65 activities associated with 18 properties located within 250m of the Subject Property.

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

110 Laurier Avenue West, 4th Floor Ottawa, ON K1P 1J1 Tel: (613) 580-2424 ext. 21690 Fax: (613) 560-6006 www.ottawa.ca Ville d'Ottawa Services de la planification, de l'infrastructure et du développement économique

110, avenue Laurier Ouest, 4e étage Ottawa (Ontario) K1P 1J1 Tél.: (613) 580-2424 ext. 21690 Téléc: (613) 560-6006 www.ottawa.ca Please note that certain activities have been identified to have a PIN Certainty of "2". This identifier acknowledges that there is some uncertainty about the exact location of the land use activity and that the activity may or may not have been located on the property. All database entries with a PIN Certainty of "2" require independent verification as to their precise location.

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

Additional information may be obtained by contacting:

## Ontario's Environmental Registry

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

## The Ontario Land Registry Office

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

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

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

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

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

If you have any further questions or comments, please contact Colette Gorni at 613-580-2424 ext. 21239 or HLUI@ottawa.ca

Sincerely,

Hitte Hori

Colette Gorni

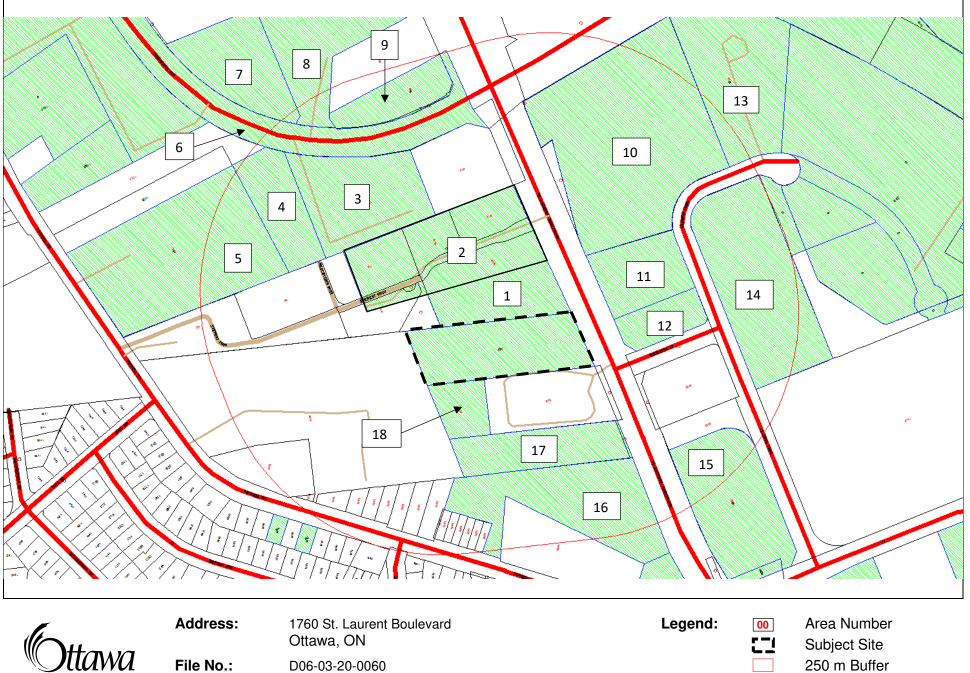
Per:

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

MB / CG

Enclosures.

cc: File no. D06-03-20-0060



File No.: D06-03-20-0060

Prepared By: Colette Gorni Scale:

250 m Buffer

1 : N/A



Area	Associated HLUI Activities	Associated HLUI Activities with a PIN Certainty of "2" *
Subject Property	9087	
1	9087	
2	10556	
3	10058	
4	6455	
5	6455	
6	14136, 2959, 7198	
7	14063, 14566, 2550, 3304, 6138, 6376, 7160	
8	3229, 9072	
9	3489	
10	11357, 13401, 2555, 3969, 4501, 6262, 914, 9173, 9580	4488,
11	10300, 12613, 4537, 9103, 9172	4488
12	1975	4488
13	1010, 10332, 10707, 11863, 13650, 13756, 2319, 2572, 372, 5358, 5838, 845, 878, 9508	
14	10192, 10248, 11107, 1142, 13485, 14142, 14413, 1832, 1923, 6085, 6124, 7873	
15		5128
16	3764	
17	12139, 12934	



18	12139, 12934	
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\*This identifier acknowledges that there is some uncertainty about the exact location of the land use activity and that the activity may or may not have been located on the property. All database entries with a PIN Certainty of "2" require independent verification as to their precise location.



# Historical Land Use Inventory

Activity Numbers –

Subject Property/Properties



Run On: 15 May 2020 at: 17:20:48

RPTC\_OT\_DEV0122

Study Year 2005	r	<b>PIN</b> 042610177	Multi-NAIC N	Multiple Activities N
Activity ID:	9087	Multiple PINS:	Ν	
PIN Certainty	<b>y</b> : 1	Previous Activity II	D(s) :	
Related PINS	<b>6:</b> 042610177			
Name: Address: Facility Type: Comments 1 Comments 2 Generator Nu Storage Tank HL Reference HL Reference	Sash, Door a Sash, Door a mber: s: s: s: s: 1: as 2:	JRENT BOULEVARD, OTTAWA nd Other Millwork Industries ent Survey		
NAICS	SIC			
337110	0			
Company N MUSKOKA	Name		Year of Operati c. 2001	on



# Historical Land Use Inventory

Activity Numbers – Adjacent Properties



# Historical Land Use Inventory Area #1 Activity Numbers



Run On: 15 May 2020 at: 17:21:55

RPTC\_OT\_DEV0122

Study Year 2005		<b>IN</b> 42610177	Multi-NAIC N	Multiple Activities N
Activity ID:	9087	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID	)(s) :	
Related PINS:	042610177			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number Storage Tanks: HL References 1: HL References 2: HL References 3:	Sash, Door and	ENT BOULEVARD, OTTAWA Other Millwork Industries		
NAICS	SIC			
337110	0			
<b>Company Name</b> MUSKOKA			Year of Operati c. 2001	on



# Historical Land Use Inventory Area #2 Activity Numbers



Run On: 15 May 2020 at: 17:22:48

RPTC\_OT\_DEV0122

Study Year 2005	<b>PIN</b> 0426	10196	Multi-NAIC Y	Multiple Activities N
Activity ID:	10556	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID	D(s) :	
Related PINS:	042610196			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number Storage Tanks: HL References 1: HL References 2: HL References 3:	PETRO-CANADA 1740 ST. LAUREN Gasoline Service S : 2005 Select Phone			
NAICS	SIC			
447190 447110	0 0			
Company Name			Year of Operation	on
PETRO-CANADA			c. 2005	

c. 2001



# Historical Land Use Inventory Area #3 Activity Numbers



Run On: 15 May 2020 at: 17:23:10

RPTC\_OT\_DEV0122

Study Year 2005	<b>PIN</b> 042610194		Multi-NAIC N	Multiple Activities N
Activity ID:	10058	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID(s) :		
Related PINS:	042610194			
Name: Address: Facility Type:	OTTAWA FIRE SERVICE 898 INDUSTRIAL AVENU Protective Services			
Comments 1: Comments 2:	Protective Services			
Generator Number: Storage Tanks: HL References 1: HL References 2:	ON2427500			
HL References 3:	2003 PID			
NAICS SI	IC			
913140 0				
Company Name			Year of Operation	
OTTAWA FIRE SERVIC	ES		c. 2001	
OTTAWA CITY			c. 2005	
OTTAWA FIRE SERVIC	ES		c. 2003	



# Historical Land Use Inventory Area #4 Activity Numbers



Run On: 15 May 2020 at: 17:24:33

RPTC\_OT\_DEV0122

Study Year 2005	<b>PIN</b> 04261020	12	Multi-NAIC N	Multiple Activities N
Activity ID:	6455	Multiple PINS:	Y	
PIN Certainty:	1	Previous Activity ID(s	5) :	
Related PINS:	042610202			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1: HL References 2: HL References 3:	HYDRO ONE NETWO 1731 RUSSELL ROAD Electric Power System Russell TS ON8887087 2003 PID	), OTTAWA		
NAICS SI	IC			
221121 0				
Company Name			Year of Operati	on
HYDRO ONE NETWOR	RKS INC.		c. 2003	



# Historical Land Use Inventory Area #5 Activity Numbers



Run On:

RPTC\_OT\_DEV0122 15 May 2020 at: 17:32:57

Study Year 2005	<b>PIN</b> 042610202		Multi-NAIC N	Multiple Activities N
Activity ID:	6455	Multiple PINS:	Y	
PIN Certainty:	1	Previous Activity ID(s) :		
Related PINS:	042610202			
Name: Address:	HYDRO ONE NETWORK 1731 RUSSELL ROAD, C			
Facility Type: Comments 1: Comments 2:	Electric Power Systems In Russell TS			
Generator Number: Storage Tanks:	ON8887087			
HL References 1: HL References 2:				
HL References 3:	2003 PID			
NAICS S	IC			
221121 0	1			
Company Name			Year of Operation	
HYDRO ONE NETWOR	RKS INC.		c. 2003	



# Historical Land Use Inventory Area #6 Activity Numbers



Run On: 15 May 2020 at: 17:33:39

RPTC\_OT\_DEV0122

Study Year 1998	<b>PIN</b> 042560251		Multi-NAIC Y	Multiple Activities
Activity ID:	14136	Multiple PINS:	Ν	
	1			
PIN Certainty:	I	Previous Activity ID(s) :	2249	
Related PINS:	042560251			
Name:	TOP VALUE GASMART			
Address:	450 INDUSTRIAL AVENU	JE, OTTAWA		
Facility Type:	Gasoline Service Stations	S		
Comments 1:				
Comments 2:				
Generator Number:				
Storage Tanks:				
HL References 1:	M.1960, M.1970, M.1980			
HL References 2:				
HL References 3:				
NAICS	SIC			
447190	633			
811199 6	633			
447110	633			

## **Company Name**

Top Value Gasmart

## Year of Operation

c. 1970-1980



HLUI ID: \_\_670ITY

## AREA (Square Metres): 115816.400

Study Year 1998	<b>PIN</b> 042560251	Multi-NAIC Y	Multiple Activities

Activity ID:	2959	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s	): 5377
Related PINS:	042	2560251	
Name: Address:		PITAL CITY TRANSPORT LIMITED ) INDUSTRIAL AVENUE,	
Facility Type: Comments 1:		ick Transport Industries	
Comments 2:			
Generator Number	:		
Storage Tanks:	1 US	ST - fuel oil - 1 UST - gas	
HL References 1:	FIP <sup>2</sup>	1956-606-1-60600,vol 6; FIP1963-606-2-60600,vol 6	6, M.1963; PID1994
HL References 2:			,,
HL References 3:	200	95 Select Phone	
TE REFERENCES J.	200		
NAICS	810		
NAICO	SIC		
484223	456		
484233	456		
484222	456		
484110	456		
484232	456		
484232	0		
493120	479		
484121	0		
484239	0		
484233	0		
484231	456		
484121	456		
484221	456		
484231	0		
484239	456		
493190	479 456		
562110 484122	456 456		
	456 0		
484122 484229	0 456		
488490	456 456		
493130	450 479		
	-13		

# Company NameYear of OperationCapital City Transport Loeb Inc.c. 1994M. Loeb Ltd.c. 1963-1994CAPITAL CITY TRANSPORT LIMITEDc. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:33:39

Report:

Run On:



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042560251	Y	

A	7109	Malfala DINIO	N
Activity ID:	7198	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s)	:
Related PINS:	042560251		
Name:	J & P TASSE	ENTERPRISES	
Address:	400 INDUST	RIAL AVENUE, OTTAWA	
Facility Type:	Interior and F	inishing Work	
Comments 1:		-	
Comments 2:			
Generator Number			
Storage Tanks:			
HL References 1:			
HL References 2:			
HL References 3:	2001 Employme	ent Survey	
NAICS	SIC		
238320	0		
Company Name			Year of Operation

## **Company Name**

J & P TASSE ENTERPRISES

Year of Operation

Report: Run On:

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:33:39



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

## Historical Land Use Inventory Area #7 Activity Numbers



Report:

Run On: 15 May 2020 at: 17:34:04

RPTC\_OT\_DEV0122

HLUI ID: \_\_679GZ6

## AREA (Square Metres): 9413.762

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042560290	Y	Y

Activity ID:	14063	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(s	5) :	
Related PINS:	04256029	90		
Name:		FACILITIES SERVICES		
Address:		USTRIAL AVENUE,		
Facility Type:		Industries Incidental to Air Transport		
Comments 1:	#6			
Comments 2:				
Generator Number	:			
Storage Tanks:				
HL References 1:				
HL References 2:				
HL References 3:	2005 Sele	ect Phone		
NAICS	SIC			
561722	0			
561799	0			
Company Name			Year of Opera	ation

UNICCO FACILITIES SERVICES	c. 2005
UNICCO FACILITIES SERVICES	c. 2001



	Study Year 1998	<b>PIN</b> 042560290	Multi-NAIC Y	Multiple Activities
--	--------------------	-------------------------	-----------------	---------------------

Activity ID:	14566	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(	s) :
Related PINS:	042560290		
Name: Address:	VAN & TRUCK W 855 INDUSTRIAL		
Facility Type: Comments 1: Comments 2:	Motor Vehicle Rep #1	pair Shops	
Generator Numbe Storage Tanks:	r:		
HL References 1: HL References 2:			
HL References 3:	2005 Select Phone		
NAICS	SIC		
811121	0		
Company Name	9		Year of Operation

VAN & TRUCK WORLD

Report: Run On:

c. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:34:04



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042560290	Y	Y

Activity ID:	25	50	Multiple PINS:	Ν
PIN Certainty:	1		Previous Activity ID(s) :	
Related PINS:	C	042560290		
Name: Address: Facility Type: Comments 1: Comments 2:	3 1	CABLECOM INTERNATIC 855 INDUSTRIAL AVENU Non Residential Building a #10	E,	
Generator Number:				
Storage Tanks: HL References 1: HL References 2:				
HL References 3:	2	2005 Select Phone		
NAICS	SIC			
237130 237110 237120	0 0 0			

## **Company Name**

CABLECOM INTERNATIONAL NETWORK

Year of Operation

Report: Run On:

c. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:34:04



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042560290	Y	

Activity ID:	3304	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(	s) :	
Related PINS:	042560290			
Name: Address:		AL GLASS DEPOT FRIAL AVENUE,		
Facility Type: Comments 1: Comments 2:	Lumber and #8	Building Materials, Wholesale		
Generator Numb Storage Tanks:	er:			
HL References 1 HL References 2				
HL References 3	2005 Select P	hone		
NAICS	SIC			
238150 444120 444110	0 0 0			

Company Name	Year of Operation
CENTENNIAL GLASS DEPOT	c. 2005
MICCA PAINT INC.	c. 2001
CENTENNIAL GLASS DEPOT	c. 2001
MICCA PAINT INC.	c. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:34:04



HLUI ID: \_\_679GZ6

AREA (Square Metres): 9413.762

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042560290	Y	

Activity ID:	6138	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	042560290		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number Storage Tanks: HL References 1:	GOLFWORKS CANADA 855 INDUSTRIAL AVEN Sporting Goods and Toy	UE,	
HL References 2: HL References 3:	2005 Select Phone		
NAICS	SIC		
339920	0		
Company Name			Year of Operation

GOLFWORKS CANADA

Report:

Run On:

c. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:34:04



	Study Year 1998	<b>PIN</b> 042560290	Multi-NAIC Y	Multiple Activities
--	--------------------	-------------------------	-----------------	---------------------

Activity ID:	6376	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(	s) :
Related PINS:	042560290		
Name: Address: Facility Type: Comments 1: Comments 2:	HANSLER INDUSTR 855 INDUSTRIAL AV Industrial Machinery, UNIT 5		Vholesale
Generator Number: Storage Tanks: HL References 1: HL References 2:	ON0302307		
HL References 3:	2000 PID		
NAICS	SIC		
417230	0		
Company Name			Year of Operation

HANSLER INDUSTRIES LIMITED

Report: Run On:

c. 2000

RPTC\_OT\_DEV0122

15 May 2020 at: 17:34:04



HLUI ID: \_\_679GZ6

## AREA (Square Metres): 9413.762

Study Year 1998		<b>PIN</b> 042560290	Multi-NAIC Y	Multiple Activities
Activity ID:	7160	Multiple PINS:	N	

Activity ID:	7100	Multiple PINS:	IN
PIN Certainty:	1	Previous Activity ID(s) :	6728
Related PINS:	042560290		
Name:	J.L. O'CONNOR TRANS	PORT INC.	
Address:	855 INDUSTRIAL AVEN	JE, OTTAWA	
Facility Type:	Truck Transport Industrie	es	
Comments 1:	GEN# = ON0781801		
Comments 2:	Unit 2		
Generator Number:			
Storage Tanks:			
HL References 1:	PID1994		
HL References 2:			
HL References 3:			
NAICS	SIC		

NAICS	SIC
484231	456
484229	456
484121	456
562110	456
484221	456
484223	456
484222	456
484232	456
484122	456
484233	456
811112	635
811119	635
484239	456
811121	635
484110	456
488490	456

## **Company Name**

J.L. O'Connor Transport Inc.

## Year of Operation

c. 1994

RPTC\_OT\_DEV0122

15 May 2020 at: 17:34:04

Report:

Run On:



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

## Historical Land Use Inventory Area #8 Activity Numbers



Report:

Run On: 15 May 2020 at: 17:35:04

RPTC\_OT\_DEV0122

Study Year 1998		<b>PIN</b> 042560291	Multi-NAIC Y	Multiple Activities
Activity ID:	3229	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID(s)	: 6694	
Related PINS:	042560291			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Numbe Storage Tanks: HL References 1: HL References 2: HL References 3:	901 INDUSTR General Admir Generator #O	AWA (OPERATIONS BRANCH) RIAL AVENUE, OTTAWA nistrative Services N0136201		
NAICS	SIC			
493120 493190 913910 493130	479 479 835 479			

## **Company Name**

City of Ottawa (Operations Branch)

## Year of Operation

c. 1994



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042560291	Y	Y

Activity ID:	9072	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity II	D(s) :	
Related PINS:	042560291			
Name: Address:		DRPORATION OF THE CITY OF RIAL AVENUE, OTTAWA		
Facility Type: Comments 1: Comments 2:	General Adm RIDEAU WA	inistrative Services RD YARD		
Generator Numbe Storage Tanks: HL References 1:	r: ON0136210			
HL References 2: HL References 3:	2003 PID			
NAICS	SIC			
913910	0			
Company Name	1		Year of Operation	
MUN-WORKS			c. 2001	

c. 2003

OTTAWA, CORPORATION OF THE CITY OF

RPTC\_OT\_DEV0122

15 May 2020 at: 17:35:04



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

## Historical Land Use Inventory Area #9 Activity Numbers



Report:

Run On: 15 May 2020 at: 17:35:24

RPTC\_OT\_DEV0122

Study Year 1998	<b>PIN</b> 042560282		Multi-NAIC N	Multiple Activities N
Activity ID:	3489	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID(s) :	7056	
Related PINS:	042560282			
Name: Address:	CITY ASPHALT PLANT , OTTAWA			
Facility Type: Comments 1:	Other Petroleum and Coa	al Products Industries		
Comments 2: Generator Number:				
Storage Tanks: HL References 1:	Intera-1988a			
HL References 2: HL References 3:				
NAICS S	IC			
324121 3	369			
Company Name			Year of Operat	ion
City Asphalt Plant			c. 1960-1970	



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

## Historical Land Use Inventory Area #10 Activity Numbers



Report:

Run On: 15 May 2020 at: 17:36:55

RPTC\_OT\_DEV0122

HLUI ID: \_\_679GFN

## AREA (Square Metres): 33709.480

**Study Year** PIN Multi-NAIC **Multiple Activities** 042620004 1998 Υ Y Activity ID: 11357 Multiple PINS: Ν **PIN Certainty:** 1 Previous Activity ID(s) : 042620004 **Related PINS:** 

Name:	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
Address:	1030 INNES ROAD VANIER

Address: 1030 INNES ROAD, VANIER Facility Type: General Administrative Service

ON0283150

2000 PID

 Facility Type:
 General Administrative Services

 Comments 1:
 ROYAL CANADIAN MOUNTY POLICE, LEOMONT BUILDING

Comments 2:	
Generator Number:	

Storage Tanks:

HL	Refer	ences	s 1:

HL References 2: HL References 3:

NAICS	SIC

0

911910

## **Company Name**

PUBLIC WORKS AND GOVERNMENT SERVICES CANADA

## Year of Operation

c. 2000



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
<sup>1998</sup>	042620004	Y	Y

Activity ID:	13401	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	042620004		
Name: Address:	SURE PRINT & COPY ( 1735 ST. LAURENT BO		
Facility Type: Comments 1: Comments 2:	Commercial Printing Ind	lustries	
Generator Number Storage Tanks:	:		
HL References 1: HL References 2:			
HL References 3:	2005 Select Phone		
NAICS	SIC		
323114	0		
Company Name			Year of Operation
SURE PRINT & COP	Y CENTRES		c. 2005

SURE PRINT & COPY CENTRES

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:36:55



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620004	Y	Y

Activity ID:	2555	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(	s) :	
Related PINS:	042620004			
Name: Address:				
Facility Type:	1030 INNES ROA Services Incidenta	al to Agricultural Crops		
Comments 1: Comments 2:	CANADIAN CON	SERVATION INSTITUTE (CCI)		
Generator Number:	ON0205101			
Storage Tanks:				
HL References 1:				
HL References 2:				
HL References 3:	2003 PID			
NAICS S	IC			
911910 0				
541380 0				
Company Name			Year of Operati	ion
CANADIAN HERITAGE			c. 2001	

c. 2003

CANADIAN HERITAGE

RPTC\_OT\_DEV0122

15 May 2020 at: 17:36:55



Study Year 1998	<b>PIN</b> 042620004	Multi-NAIC Y	Multiple Activities

Activity ID:	3969	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	042620004		
Name: Address:	ICI (GLIDDEN) 2244 GLADWIN CRESC	ENT, OTTAWA	
Facility Type: Comments 1:	Lumber and Building Ma	terials, Wholesale	
Comments 2:			
Generator Number:	ON7085597		
Storage Tanks:			
HL References 1:			
HL References 2:			
HL References 3:	2003 PID		
NAICS S	IC		
444120 0	)		
Company Name			Year of Operation
ICI (GLIDDEN)			c. 2003

c. 2001

DECORATORS CHOICE PAINT STO

RPTC\_OT\_DEV0122

15 May 2020 at: 17:36:55



HLUI ID: \_\_679GFN

## AREA (Square Metres): 33709.480

Study Year	<b>PIN</b> 042620004	Multi-NAIC Y	Multiple Activities

Activity ID:	448	38	Multiple PINS:	Υ
PIN Certainty:	2		Previous Activity ID(s) :	5564
Related PINS:	0	42620002		
Name:	E	ELMVALE ACRES BP SE	RVICE STATION	
Address:	S	T. LAURENT BOULEVAI	RD, OTTAWA	
Facility Type:	C	Basoline Service Stations		
Comments 1:				
Comments 2:				
Generator Number:				
Storage Tanks:				
HL References 1:	N	1.1960, M.1970, M.1980		
HL References 2:				
HL References 3:				
NAICS	SIC			
447110	633			
	633			
811199	633			

## **Company Name**

Elmvale Acres BP Service Station

Year of Operation

Report:

Run On:

c. 1960

RPTC\_OT\_DEV0122

15 May 2020 at: 17:36:55



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620004	Y	

Activity ID:	4501	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity II	D(s) :	
Related PINS:	042620004			
Name: Address: Facility Type:	EMERALD TILE & I 1749 ST. LAURENT Interior and Finishin	BOULEVARD,		
Comments 1: Comments 2:				
Generator Number Storage Tanks: HL References 1:	:			
HL References 2:				
HL References 3:	2005 Select Phone			
NAICS	SIC			
238340	0			
Company Name			Year of Operation	
EMERALD TILE & M	ARBLE		c. 2005	

c. 2001

EMERALD TILE & MARBLE

RPTC\_OT\_DEV0122

15 May 2020 at: 17:36:55



Study Year	PIN 042620004	Multi-NAIC	Multiple Activities
1998	042620004	Ŷ	Ŷ

Activity ID:	(	6262	Multiple PINS:	Ν
PIN Certainty:		1	Previous Activity ID(s) :	
Related PINS:		042620004		
Name: Address:		GUARDIAN OVERSEAS		
Facility Type: Comments 1: Comments 2:		Truck Transport Industrie		
Generator Number Storage Tanks:	ər:			
HL References 1: HL References 2:				
HL References 3:		2005 Select Phone		
NAICS	SIC	:		
484122	0			
484121	0			
484231	0			
484233	0			
484222	0			
484232	0			

484232	
484239	

0

Company Name	Year of Operation
GUARDIAN OVERSEAS SHIPPING LIMITED	c. 2001
GUARDIAN OVERSEAS SHIPPING LIMITED	c. 2005
INTERCITY EXPRESS AUTOMOBILE CARRIERS INC.	c. 2005
INTERCITY EXPRESS AUTOMOBILE CARRIERS INC.	c. 2001

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15 May 2020 at: 17:36:55



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620004	Y	Y

Activity ID:	914	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	042620004		
Name: Address:	BNR OFFICE FURNITUR 2226 GLADWIN CRESC		
Facility Type: Comments 1: Comments 2:	Household Furniture Stor	res	
Generator Number: Storage Tanks:			
HL References 1: HL References 2:			
HL References 3:	2001 Employment Survey		
NAICS	SIC		
442110	0		
Company Name			Year of Operation
BNR OFFICE FURNI	TURE		c. 2001

A AB TURNER'S BEDROOMS

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:36:55



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620004	Y	

Activity ID:	9173	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID	D(s) :
Related PINS:	042620004		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number Storage Tanks: HL References 1: HL References 2: HL References 3:	1723 ST. LAU Bakery Produ	NEAN BAKERY JRENT BOULEVARD, OTTAWA ucts Industries	
NAICS	SIC		
311814	0		
Company Name			Year of Operat

MEDITERRANEAN BAKERY

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:36:55



HLUI ID: \_\_679GFN

## AREA (Square Metres): 33709.480

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620004	Y	

Activity ID:	9580	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity	/ ID(s) :
Related PINS:	042620004	1	
Name: Address:		L TILDEN OPERATIONS, INC. LAURENT BOULEVARD, OTTAWA	A
Facility Type: Comments 1:		nsportation Industries	~
Comments 2: Generator Number: Storage Tanks:	ON0340410	0	
HL References 1:			
HL References 3:	2000 PID		
NAICS	SIC		
485320	0		

## **Company Name**

NATIONAL TILDEN OPERATIONS, INC.

Year of Operation

Report:

Run On:

c. 2000

RPTC\_OT\_DEV0122

15 May 2020 at: 17:36:55



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

## Historical Land Use Inventory Area #11 Activity Numbers



Report:

Run On: 15 May 2020 at: 17:38:58

RPTC\_OT\_DEV0122

HLUI ID: \_\_679GQJ

## AREA (Square Metres): 7067.958

Study Year 1998	<b>PI</b> 04:	N N 2620003	Multi-NAIC Y	Multiple Activities
Activity ID:	10300	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID(s) :	5494	
Related PINS:	042620037			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number Storage Tanks: HL References 1: HL References 2: HL References 3:	1740 BANTREE Other Trade Wor	'k		
NAICS	SIC			
321911 238990 321992 562910	254 0 254 0			

Company Name	Year of Operation
Ottawa Classic Stair and Bannisters Inc.	c. 1997
OTTAWA CLASSIC STAIR AND BANNISTERS INC.	c. 2005

321215

337110

254

254



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620003	Y	Y

Activity ID:	12613	Multiple PINS:	: N
PIN Certainty:	1	Previous Activ	vity ID(s) :
Related PINS:	042620003		
Name:	SEARS FI	LOOR COVERING CENTRE	
Address:	2250 GLA	DWIN CRESCENT, OTTAWA	
Facility Type:	Other Trac	de Work	
Comments 1:			
Comments 2:			
Generator Number	:		
Storage Tanks:			
HL References 1:			
HL References 2:			
HL References 3:	2001 Emplo	byment Survey	
NAICS	SIC		
238330	0		
Commons Norma			Veer of (

## **Company Name**

SEARS FLOOR COVERING CENTRE

Year of Operation

Report: Run On:

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:38:58



HLUI ID: \_\_679GQJ

## AREA (Square Metres): 7067.958

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620003	Y	

Activity ID:	4	488	Multiple PINS:	Y
PIN Certainty:	2	2	Previous Activity ID(s) :	5564
Related PINS:		042620002		
Name:		ELMVALE ACRES BP SE	RVICE STATION	
Address:		ST. LAURENT BOULEVA	RD, OTTAWA	
Facility Type:		Gasoline Service Stations	3	
Comments 1:				
Comments 2:				
Generator Number	:			
Storage Tanks:				
HL References 1:		M.1960, M.1970, M.1980		
HL References 2:				
HL References 3:				
NAICS	SIC			
447110	633			
447190	633			
811199	633			

## **Company Name**

Elmvale Acres BP Service Station

Year of Operation

Report:

Run On:

c. 1960

RPTC\_OT\_DEV0122

15 May 2020 at: 17:38:58



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620003	Y	Y

Activity ID:	4537	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(	s) :	
Related PINS:	042620003			
Name: Address: Facility Type: Comments 1:		RGY CORP JRENT BOULEVARD, OTTAWA eating and Air Conditioning, Mechar	nical Work	
Comments 2: Generator Number:	:			
Storage Tanks: HL References 1:				
HL References 2: HL References 3:	2001 Employm	ent Survey		
NAICS	SIC			
238220	0			
Company Name			Year of Operation	on

ENREL ENERGY CORP

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:38:58



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620003	Y	

Activity ID:	9103	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s	5) :
Related PINS:	042620003		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number Storage Tanks: HL References 1: HL References 2: HL References 3:	1765 ST. L Appliance, r:	COMMUNICATIONS AURENT BOULEVARD, OTTAWA Television, Radio and Stereo Stores	
NAICS	SIC		
443110 811412	0 0		
Company Name	)		Year of Opera

MYCELL COMMUNICATIONS	c. 2001
RELIANCE REPAIR & MAINTENANCE LIMITED	c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:38:58



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620003	Y	Y

Activity ID:	9172	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	042620003		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number Storage Tanks: HL References 1: HL References 2:	Medical and Other Hea	OULEVARD, OTTAWA alth Laboratories	
HL References 3:	2001 Employment Survey	,	
NAICS	SIC		
621990	0		
Company Name			Year of Operation

MEDI-CALL CANADA

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:38:58



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

## Historical Land Use Inventory Area #12 Activity Numbers



Report:

Run On: 15 May 2020 at: 17:39:14

RPTC\_OT\_DEV0122

Study Year 1998	<b>PIN</b> 04262000	02	Multi-NAIC Y	Multiple Activities
Activity ID:	1975	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID	(s) :	
Related PINS:	042620002			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1: HL References 2:		OULEVARD,		
HL References 3:	2005 Select Phone			
NAICS	SIC			
236110	0			
Company Name			Year of Operati	on
BULWARK CONSTRU	UCTION LIMITED		c. 2005	

BULWARK CONSTRUCTION LIMITED

c. 2005



HLUI ID: \_\_679FC0

## AREA (Square Metres): 3878.654

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620002	Y	

Activity ID:	4488	Multiple PINS:	Y
PIN Certainty:	2	Previous Activity ID(s) :	5564
Related PINS:	042620002		
Name: Address:	ELMVALE ACRES BP SERVICE STATION ST. LAURENT BOULEVARD, OTTAWA		
Facility Type: Comments 1: Comments 2:	Gasoline Service Stations	3	
Generator Number: Storage Tanks:			
HL References 1: HL References 2:	M.1960, M.1970, M.1980		
HL References 3:			
NAICS SI	IC		
447190 63	33 33 33		

## **Company Name**

Elmvale Acres BP Service Station

Year of Operation

Report:

Run On:

c. 1960

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:14



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

# Historical Land Use Inventory Area #13 Activity Numbers



Report: Run On:

15 May 2020 at: 17:39:52

RPTC\_OT\_DEV0122

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	153970000	Y	

Activity ID:	1010	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	153970000		
Name: Address:	ALARM MICROTEC 2212 GLADWIN CRESCI	ENT,	
Facility Type: Comments 1: Comments 2:	Electrical and Electronic I #'B4	Machinery, Equipment and Sup	oplies, Wholesale
Generator Number: Storage Tanks:			
HL References 1: HL References 2:			
HL References 3:	2005 Select Phone		
NAICS SI	IC		
416110 0			
Company Name			Year of Operation
HL References 3:           NAICS         SI           416110         0	IC		Year of Operation

ALARM MICROTEC

c. 2005



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	153970000	Y	Ý

Activity ID:	1	0332	Multiple PINS:	Ν
PIN Certainty:	1		Previous Activity ID(s) :	
Related PINS:		153970000		
Name: Address: Facility Type: Comments 1: Comments 2:		PETER THOMAS GABY 2212 GLADWIN CRESCENT, Other Machinery, Equipment and Supplies, Wholesale #'E3		
Generator Number Storage Tanks: HL References 1: HL References 2: HL References 3:		2005 Select Phone		
NAICS	SIC			
811420	0			
<b>Company Name</b> PETER THOMAS GA				Year of Operation
PETER THOMAS GA				0. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	153970000	Y	Y

Activity ID:	10707	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(	(s) :
Related PINS:	153970000		
Name: Address:	PUBLICITE PLUS 2212 GLADWIN CF	RESCENT, OTTAWA	
Facility Type: Comments 1: Comments 2:	Men's and Boys' Cl	othing Industries	
Generator Number	:		
Storage Tanks:			
HL References 1: HL References 2:			
HL References 3:	2001 Employment Su	vey	
NAICS	SIC		
323113	0		
Company Name			Year of Operation

PUBLICITE PLUS

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



HLUI ID: \_\_670INS

## AREA (Square Metres): 16805.768

Study Year 1998	<b>PIN</b> 153970000	Multi-NAIC Y	Multiple Activities

Activity ID:	11863	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s)	:
Related PINS:	153970000		
Name:	ROSELLI C	CHEMICALS INC.	
Address:	2212 GLAD	DWIN CRESCENT, OTTAWA	
Facility Type:	Refined Pe	troleum Products Industries	
Comments 1:			
Comments 2:			
Generator Number:			
Storage Tanks:			
HL References 1:			
HL References 2:			
HL References 3:	2001 Employ	yment Survey	
NAICS	SIC		
324190	0		

## **Company Name**

ROSELLI CHEMICALS INC.

Year of Operation

Report:

Run On:

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	153970000	Y	· Y

Activity ID:		13650	Multiple PINS:	Ν	
PIN Certainty:		1	Previous Activity ID(s	):	
Related PINS:		153970000			
Name:		WAINBEE LIMITED			
Address:		2212 GLADWIN CRESC	ENT,		
Facility Type:		Hardware, Tool and Cutl	ery Industries		
Comments 1:		#B6			
Comments 2:					
Generator Numbe	r:				
Storage Tanks:					
HL References 1:					
HL References 2:					
HL References 3:		2005 Select Phone			
NAICS	SIC	;			
332510	0				
Company Name	e			Year of	Operation

WAINBEE LIMITED

c. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	153970000	Y	Ŷ

Activity ID:	13756	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s)	:
Related PINS:	153970000		
Name: Address:		LE & GRANITE N CRESCENT, OTTAWA	
Facility Type: Comments 1: Comments 2:	Stone Quarrie		
Generator Numbe Storage Tanks:	r:		
HL References 1: HL References 2:			
HL References 3:	2001 Employme	nt Survey	
NAICS	SIC		
212316	0		
Company Name	)		Year of Operation

VESTA MARBLE & GRANITE

Report: Run On:

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	153970000	Y	Y

Activity ID:	2319	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s	s) :
Related PINS:	153970000		
Name: Address:	BOND'S DEC	DR LIMITED N CRESCENT,	
Facility Type: Comments 1: Comments 2:		uilding Materials, Wholesale	
Generator Numbe Storage Tanks:	r:		
HL References 1: HL References 2:			
HL References 3:	2005 Select Pho	ne	
NAICS	SIC		
416320 416340	0 0		
444120	0		
Company Name	)		Year of Operation

BOND'S DECOR LIMITED	c. 2005
BOND'S DECOR LIMITED	c. 2001
LOGS END INC.	c. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



HLUI ID: \_\_670INS

AREA (Square Metres): 16805.768

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	153970000	Y	Y

Activity ID:	2572	2	Multiple PINS:	Ν
PIN Certainty:	1		Previous Activity I	D(s) :
Related PINS:	153	3970000		
Name:	CA	ANADIAN COMPUTER	R POWER CABLES	
Address:	22	12 GLADWIN CRESC	ENT, OTTAWA	
Facility Type:	Со	ommunication and Othe	er Electronic Equipme	ent Industries
Comments 1:				
Comments 2:				
Generator Number	r:			
Storage Tanks:				
HL References 1:				
HL References 2:				
HL References 3:	200	01 Employment Survey		
NAICS	SIC			
334410	0			
0 N				Va

## Company Name

CANADIAN COMPUTER POWER CABLES

Year of Operation

Report:

Run On:

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	153970000	Y	Y

Activity ID:	372	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	153970000		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number Storage Tanks: HL References 1: HL References 2: HL References 3:	ACTIVE VISION LAB IN 2212 GLADWIN CRES Medical and Other Heal #A3 : 2005 Select Phone	CENT,	
NAICS	SIC		
621510	0		
Company Name			Year of Operation

ACTIVE VISION LAB INC.

c. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



HLUI ID: \_\_670INS

AREA (Square Metres): 16805.768

Study Year 1998	<b>PIN</b> 153970000	Multi-NAIC Y	Multiple Activities

Activity ID:	5358	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	6216
Related PINS:	153970000		
Name:	FLEMING COMMUNICA	TIONS INC.	
Address:	GLADWIN CRESCENT,	OTTAWA	
Facility Type:	Electric Power Systems	Industry	
Comments 1:			
Comments 2:			
Generator Number:			
Storage Tanks:			
HL References 1:	SC98		
HL References 2:			
HL References 3:			
NAICS	SIC		
221111	491		
	491		
	491		
	399		
221113	491		

## **Company Name**

221121

221119

Fleming Communications Inc.

491

491

Year of Operation

Report:

Run On:

c. 1998

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



GBS COMMUNICATIONS INC.

Study Year	<b>PIN</b> 153970000	Multi-NAIC	Multiple Activities

Activity ID:	5838	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s)	:
Related PINS:	153970000		
Name:	GBS COMM	UNICATIONS INC.	
ddress:	2212 GLAD\	NIN CRESCENT,	
acility Type:	Metal and M	etal Products, Wholesale	
comments 1:	#'D2		
omments 2:			
enerator Numbe	r:		
torage Tanks:			
IL References 1:			
IL References 2:			
L References 3:	2005 Select P	hone	
AICS	SIC		
416210 334210	0 0		
007210	v		
Company Name	9		Year of Operation
BS COMMUNICAT	FIONS INC.		c. 2005

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



Study Year	<b>PIN</b> 153970000	Multi-NAIC Y	Multiple Activities Y

Activity ID:	845	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(s) :		
Related PINS:	153970000			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1: HL References 2: HL References 3:	A T S ELECTRIC INC. 2212 GLADWIN CRES Mechanical Specialty V	Vork		
The References 5.				
NAICS	SIC			
238210	0			
Company Name			Year of Operation	
GARRICK ELECTRIC	CLIMITED		c. 2001	
A T S ELECTRIC INC	· · ·		c. 2001	

c. 2001

BLACK ELECTRIC

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



Study YearPINMulti-NAICMultiple Activities1998153970000YY
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Activity ID:	878	5	Multiple PINS:	Ν
PIN Certainty:	1		Previous Activity ID(s) :	
Related PINS:	1	53970000		
Name: Address:		.J. LAPLANTE ENTERP 212 GLADWIN CRESCE		
Facility Type: Comments 1:	C	Commercial Printing Indus		
Comments 2:				
Generator Number Storage Tanks:	r: c	N1117602		
HL References 1: HL References 2:				
HL References 3:	2	000 PID		
NAICS	SIC			
323114 323113	0 0			
323115	0			

323119	
525119	

0

Company Name	Year of Operation
CJ'S QUALITY SILKSCREEN	c. 2005
A.J. LAPLANTE ENTERPRISES	c. 2001
A.J. LAPLANTE ENTERPRISES	c. 2000
A.J. LAPLANTE ENTERPRISES	c. 2005
CJ'S QUALITY SILKSCREEN	c. 2001
A.J. LAPLANTE ENTERPRISES	c. 2003

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52



Study Year	<b>PIN</b> 153970000	Multi-NAIC	Multiple Activities
1998	153970000	Ŷ	Ŷ

Activity ID:	9508	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	4840
Related PINS:	153970000		
Name:	NAC AUTO CENTRE		
Address:	2212 GLADWIN CRESC	CENT,	
Facility Type:	Motor Vehicles, Wholes	ale	
Comments 1:	#'E5		
Comments 2:			
Generator Number:	:		
Storage Tanks:			
HL References 1:	SC98		
HL References 2:			
HL References 3:	2005 Select Phone		
NAICS	SIC		
811112	635		
811119	635		
811111	0		

v	•	• •		۰.				
8	11	11	2	!1				

635

## **Company Name**

NAC Auto Centre	c. 1998
NAC AUTO CENTRE	c. 2005
NAC AUTO CENTRE	c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:39:52

Report: Run On:

Year of Operation



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

# Historical Land Use Inventory Area #14 Activity Numbers



Report:

Run On: 15 May 2020 at: 17:40:17

RPTC\_OT\_DEV0122

Study Year 1998	<b>PIN</b> 042620	0009	Multi-NAIC Y	Multiple Activities
Activity ID:	10192	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity	D(s) :	
Related PINS:	042620009			
Name: Address:	OTTAWA TEXTILES 2261 GLADWIN CR			
Facility Type: Comments 1:		uipment and Supplies, W	/holesale	
Comments 2:				
Generator Number:				
Storage Tanks:				
HL References 1:				
HL References 2:				
HL References 3:	2005 Select Phone			
NAICS	SIC			

0 811420

## **Company Name**

OTTAWA TEXTILES INC.

Year of Operation

c. 2005



HLUI ID: \_\_679G04

## AREA (Square Metres): 19689.383

<b>Sti</b>	udy Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
199	<sup>8</sup>	042620009	Y	Y

Activity ID:	10248	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID	(s): 2745
Related PINS:	042620009	1	
Name: Address:		AUTOMOTIVE LIMITED DWIN CRESCENT, OTTAWA	
Facility Type: Comments 1: Comments 2:		nicle Repair Shops	
Generator Number: Storage Tanks:			
HL References 1: HL References 2:	M.1960, M. <sup>2</sup>	1970, M.1980	
HL References 3:			
NAICS	SIC		
811112	635 635 635		

## **Company Name**

Palmer Automotive Ltd.

## Year of Operation

Report:

Run On:

c. 1980

RPTC\_OT\_DEV0122



Study Year	<b>PIN</b> 042620009	Multi-NAIC Y	Multiple Activities

Activity ID:	11107	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(	s) :
Related PINS:	042620009		
Name: Address:	PRINCESS AUT	D LIMITED CRESCENT, OTTAWA	
Facility Type: Comments 1: Comments 2:	Motor Vehicles, V	Vholesale	
Generator Number	r:		
HL References 1: HL References 2:			
HL References 3:	2001 Employment	Survey	
NAICS	SIC		
811111	0		
Company Name	)		Year of Operation

PRINCESS AUTO LIMITED

Report: Run On:

c. 2001

RPTC\_OT\_DEV0122



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620009	Y	Y

Activity ID:	1142	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(	s) :	
Related PINS:	042620009			
Name: Address:	ALLIED VAN LIN 2243 GLADWIN			
Facility Type: Comments 1: Comments 2:	Truck Transport	ndustries		
Generator Number Storage Tanks:	r:			
HL References 1: HL References 2:				
HL References 3:	2005 Select Phone			
NAICS	SIC			
484222	0			
Company Name			Voar of Operation	

## **Company Name**

ALLIED VAN LINES AGENTS

Year of Operation

Report: Run On:

c. 2005

RPTC\_OT\_DEV0122



Study Year <sup>1998</sup>	<b>PIN</b> 042620009	Multi-NAIC Y	Multiple Activities

Activity ID:	13485	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	042620009		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1: HL References 2:	THE SLEEP FACTORY 2285 GLADWIN CRESC Household Furniture Sto		
HL References 3:	2001 Employment Survey		
NAICS	SIC		
442110	0		
Company Name			Year of Operation

THE SLEEP FACTORY

c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:40:17



HLUI ID: \_\_679G04

## AREA (Square Metres): 19689.383

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620009	Y	Y

Activity ID:	14142	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	042620009		
Name:	TORBRAM	ELECTRIC SUPPLY	
Address:	2243 GLAD	WIN CRESCENT, OTTAWA	
Facility Type:	Metal and M	letal Products, Wholesale	
Comments 1:			
Comments 2:			
Generator Number	:		
Storage Tanks:			
HL References 1:			
HL References 2:			
HL References 3:	2001 Employ	ment Survey	
NAICS	SIC		
416390	0		

## **Company Name**

TORBRAM ELECTRIC SUPPLY

Year of Operation

Report:

Run On:

c. 2001

RPTC\_OT\_DEV0122



HLUI ID: \_\_679G04

AREA (Square Metres): 19689.383

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620009	Y	Y

Activity ID:	14413	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s	):
Related PINS:	042620009		
Name:	TRILOGIX ELECTRO	NIC SYSTEMS	
Address:	2259 GLADWIN CRES	SCENT,	
Facility Type:	Electrical and Electron	ic Machinery, Equipment a	nd Supplies, Wholesale
Comments 1:			
Comments 2:			
Generator Number	:		
Storage Tanks:			
HL References 1:			
HL References 2:			
HL References 3:	2005 Select Phone		
NAICS	SIC		
417320	0		

## **Company Name**

TRILOGIX ELECTRONIC SYSTEMS

Year of Operation

Report:

Run On:

c. 2005

RPTC\_OT\_DEV0122



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
<sup>1998</sup>	042620009	Y	Y

Activity ID:	1	1832	Multiple PINS:	Ν	
PIN Certainty:	1	1	Previous Activity ID(s) :		
Related PINS:		042620009			
Name:		BATHWALL MANUFAC			
Address:		2239 GLADWIN CRESC	CENT,		
Facility Type:		Residential Building and	I Development		
Comments 1: Comments 2:					
Generator Number	<b>.</b>				
Storage Tanks:					
HL References 1:					
HL References 2:					
HL References 3:		2005 Select Phone			
NAICS	SIC				
236110	0				
327120	0				
Company Name	)			Year of C	peration

BATHWALL MANUFACTURING	c. 2001
BATHWALL MANUFACTURING	c. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:40:17



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620009	Y	

Activity ID:	1923	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	6215, 4162
Related PINS:	042620009		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1:	BUSY BEE MACHINE TO 2251 GLADWIN CRESC Machine Shop Industry SC98		
HL References 2: HL References 3:	2005 Select Phone		
NAICS	SIC		
333519	319 306 0		

333519	306
417990	0
333130	319
333611	319
417990	579
333299	319
811420	579
332510	306
336120	319
332710	0
332991	319
333120	319
333291	319
333910	319
335990	319
336211	319
333110	319
333220	319
333511	306
336510	319

Company Name	Year of Operation
Valdar Coin Co.	c. 1998
BUSY BEE MACHINE TOOLS LIMITED	c. 2001
Busy Bee Machine Tools Ltd.	c. 1998
BUSY BEE MACHINE TOOLS LIMITED	c. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:40:17



HLUI ID: \_\_679G04

## AREA (Square Metres): 19689.383

Study Year	<b>PIN</b> 042620009	Multi-NAIC Y	Multiple Activities

Ν

2747

Activity ID:	6085	Multiple PINS:
PIN Certainty:	1	Previous Activity ID(s) :
Related PINS:	042620009	
Name:	FOREVER PLASTICS C	ANADA LIMITED
Address:	GLADWIN CRESCENT,	AWATTC
Facility Type:	Other Plastic Products In	dustries
Comments 1:	2265 to 2269	
Comments 2:		
Generator Number:		
Storage Tanks:		
HL References 1:	M.1960, M.1970, M.1980	
HL References 2:		
HL References 3:		

NAICS	SIC
326111	169
326198	169
326191	169
326160	169
326130	169
337215	169

## **Company Name**

Forever Plastics Canada Ltd.

## Year of Operation

Report:

Run On:

c. 1980

RPTC\_OT\_DEV0122



S	Study Year	PIN	Multi-NAIC	Multiple Activities
1	998	042620009	Y	Y

Activity ID:	6124	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	6650
Related PINS:	042620009		
Name: Address:	GLIDDEN PAINTS/IC 2247 GLADWIN CRE	I PAINTS(CANADA) INC.	
Facility Type: Comments 1:	Paint and Varnish Ind		
Comments 2: Generator Number:	ON0003944		
Storage Tanks:			
HL References 1: HL References 2:	PID1994		
HL References 3:	2000 PID		
NAICS	SIC		
325510 444120 325510	0 0 375		

Company Name	Year of Operation
GLIDDEN PAINTS/ICI PAINTS(CANADA) INC.	c. 2003
Glidden Paints	c. 1994
GLIDDEN PAINTS/ICI PAINTS(CANADA) INC.	c. 2000
GLIDDEN PAINTS/ICI PAINTS(CANADA) INC.	c. 2005
GLIDDEN PAINTS/ICI PAINTS(CANADA) INC.	c. 2001

RPTC\_OT\_DEV0122

15 May 2020 at: 17:40:17



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	042620009	Y	

Activity ID:	7873	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	042620009		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1:	KITCHEN CRAFT CABIN 2287 GLADWIN CRESC Interior and Finishing Wo	ENT,	
	2005 Select Phone		
238350 0 238130 0			

## **Company Name**

KITCHEN CRAFT CABINETRY

Year of Operation

Report: Run On:

c. 2005

RPTC\_OT\_DEV0122



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

# Historical Land Use Inventory Area #15 Activity Numbers



Report: Run On:

15 May 2020 at: 17:41:00

RPTC\_OT\_DEV0122

Study Year 1998	<b>PIN</b> 042620012	м	ulti-NAIC Y	Multiple Activities N
Activity ID:	5128 M	lultiple PINS:	Y	
PIN Certainty:		· revious Activity ID(s) :	3248	
Related PINS:	041720279			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Numbe Storage Tanks: HL References 1: HL References 2: HL References 3:				
NAICS	SIC			
447110 811199 447190	633 633 633			

## **Company Name**

Edward Pirnat Service Station

## Year of Operation

c. 1970



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

# Historical Land Use Inventory Area #16 Activity Numbers



Report:

Run On: 15 May 2020 at: 17:41:44

RPTC\_OT\_DEV0122

HLUI ID: \_\_670IM6

## AREA (Square Metres): 15462.012

Study Yea 1998	r	<b>PIN</b> 042610155	Multi-NAIC Y	Multiple Activities N
Activity ID:	3764	Multiple PINS:	Ν	
PIN Certainty	<b>y</b> : 1	Previous Activi	ty ID(s) : 5089	
Related PINS	<b>6:</b> 042610155			
Name:	CORKERY	& PURCELL FREIGHT LINES	LIMITED	
Address:	1816 ST. L	AURENT BOULEVARD, OTTAV	VA	
Facility Type		cles, Wholesale		
Comments 1				
Comments 2				
Generator Nu	ımber:			
Storage Tank	: <b>s:</b> 2 UST - gas	bline		
HL Reference		1963-637-2135,vol 6		
HL Reference	,			
HL Reference	əs 3:			
NAICS	SIC			
811111	551			
484232	456			
484221	456			
488490	456			
484231	456			
415110	551			
484239	456			
484229	456			
484222 484122	456 456			
484122 415120	456 551			
415120 484110	456			
484233	456			
404233 811310	450 551			
	551			
	001			
415190	456			
	456 456			

## **Company Name**

Corkery & Purcell Freight Lines Ltd.

## Year of Operation

c. 1963



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

# Historical Land Use Inventory Area #17 Activity Numbers



Report:

Run On:

15 May 2020 at: 17:42:07

RPTC\_OT\_DEV0122

HLUI ID: \_\_679B1P

## AREA (Square Metres): 8001.335

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
2005	042610151	Y	

Activity ID:	12139	Multiple PINS:	Υ
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	042610151		
Name: Address:	ROGERS CABLE INC. 1810 ST. LAURENT BO	ULEVARD, OTTAWA	
Facility Type: Comments 1: Comments 2:	Telecommunication Carr	riers Industry	
Generator Number: Storage Tanks:			
HL References 1: HL References 2:			
HL References 3:	2005 Property Assessment		
NAICS	SIC		
	0 0		

517310	0
517410	0
517910	0
517110	0
515120	0

0

## **Company Name**

515110

ROGERS CABLE INC.

## Year of Operation

c. 2005



Study Year	PIN	Multi-NAIC	Multiple Activities
2005	042610151	Y	Y

Activity ID:		12934	Multiple PINS:	Y
-		1		
PIN Certainty:			Previous Activity ID	J(S) :
Related PINS:		042610151		
Name:		SKYLINE PRO	DUCTIONS	
Address:		1810 ST. LAUR	ENT BOULEVARD,	
Facility Type: Comments 1:		Motion Picture L	_aboratories and Video Product	tion Facilities
Comments 1: Comments 2:				
Generator Numbe	ər:			
Storage Tanks:				
HL References 1:				
HL References 2:				
HL References 3:		2005 Select Phon	e	
NAICS	SIC			
512110	0			
Company Name	е			Ye
SKYLINE PRODUC	TIONS	3		C

RPTC\_OT\_DEV0122

15 May 2020 at: 17:42:07



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

# Historical Land Use Inventory Area #18 Activity Numbers



#### CITY OF OTTAWA

Report:

Run On: 15 May 2020 at: 17:42:39

RPTC\_OT\_DEV0122

HLUI ID: \_\_679A3A

# AREA (Square Metres): 3369.951

Study Year 2005		<b>PIN</b> 042610151	Multi-NAIC N	Multiple Activities N
Activity ID:	12139	Multiple PINS:	Y	
-				
PIN Certainty:	1	Previous Activity	ID(s) :	
Related PINS:	042610151			
Name:	ROGERS CAE	BLE INC.		
Address:	1810 ST. LAU	RENT BOULEVARD, OTTAWA		
Facility Type:	Telecommunic	ation Carriers Industry		
Comments 1:				
Comments 2:				
Generator Number:				
Storage Tanks:				
HL References 1:				
HL References 2:				
HL References 3:	2005 Property A	ssessment		
NAICS	SIC			
517210	0			
517310	0			
517410	0			
517910	0			

517110 515120 515110 0

0

0

# **Company Name**

ROGERS CABLE INC.

# Year of Operation

c. 2005



Study Year	PIN	Multi-NAIC	Multiple Activities
2005	042610151	Ν	N

A	Activity ID:	1	2934	Multiple PINS:	Y	
F	PIN Certainty:	1	I	Previous Activity ID(s) :		
F	Related PINS:		042610151			
	ame:		SKYLINE PRODUCTION			
	ddress:		1810 ST. LAURENT BOU	JLEVARD,		
F	acility Type:		Motion Picture Laboratori	es and Video Production Facili	ties	
С	omments 1:					
С	omments 2:					
G	enerator Number	:				
S	torage Tanks:					
Н	L References 1:					
н	L References 2:					
н	L References 3:		2005 Select Phone			
N	AICS	SIC				
į	512110	0				
C	Company Name				Yea	r of Operation
~						

SKYLINE PRODUCTIONS

c. 2005

RPTC\_OT\_DEV0122

15 May 2020 at: 17:42:39

Report: Run On:



345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

# 08 October 2020

Kathy Radisch EXP SERVICES 2650 Queensview Drive Suite 100 Ottawa ON K2B 8H6

Subject Address:	1740 St. Laurent Blvd., Ottawa, ON
Your File No.:	OTT-00260579-A0
SR No.:	2931858

Dear Madam/Sir:

We are in receipt of your correspondence wherein you requested information regarding the above noted subject.

A search of our records produced the attached Fuels Safety documents.

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

Trusting the attached satisfies your request; however, should you have any questions, please contact Public Information at <u>publicinformationservices@tssa.org</u>.

Yours truly,

S.Thompson

Sherees Thompson Public Information Services

🗙 Or Inst	alled Base			
		🔒 Navigator 🛛 🙀	Favorites	Home Profile Sign Out He
tem Instances				
tem Instances	Transactions   Systems		and County	
General	Quick Find Item Instance	Gp <u>Advan</u>	iced Search	Logged In As STHOMPS
Additional Attributes Assets				
Party Relationships	Item Instance Details			
Owner	Item Instance: 9525336			
Parties Accounts		LINE STATION - S	-	
Contacts Summary	Item Description: FS Gaso	ine Station - Self S	Serve	
Pricing Counters	General Attributes			
Contracts		TCCA IL Marta	Instance	
Notes	Organization Name	e TSSA Item Master	Name	
Transactions Service Requests	Last Version Labe	1	Version Label Date	19-JUL-2000 20:15
Repair Orders	Revisior	1	New Version Label	
History Operating Units			External	
Configuration	Systen	Go	Reference	
	Item Instance Type		Accounting Classification	Customer Product V
	Operational Status		Lot Number	: not lot-controlled
		Active	Condition	
	Quantity	/ <b>1</b> 2 19-JUL-2000	UOM Start Time	Each
			Shipped On	20.15
	Shipped On Date		Time	
	End Date		End Time Return By	
	Return By Date	2	Time	
	Actual Return Date	2	Actual Return Time	
	* Indicates required field. Time format is HH24:MM			
	Note: You do not have permission to make upd			
		Creation Complete	ed	
	Owne			
	Party Type	SUNCOR ENERGY		
	Party Name	PRODUCTS PARTNERSHIP	Party Number:	822998
	Account Number	: 378715		SUNCOR ENERGY PRODUCTS PARTNERSHIP
	Current Location			
	* Type	Party Site V G		000000
	Party Name	SUNCOR ENERGY	Party Number	822998 Go
	*Line :	1740 ST LAURENT	] Site Number	944744 Go
	Address	1740 ST LAUREN	T BLVD	
		OTTAWA, K1G 14	A2 CA	

Installed At		
Installed Date	19-JUL-2000 Installed Time	20:15
Time format is HH24:MM		
	Change in installed date does not change co	ntract date.
Туре	Go	
Order		
Sales Order Number	Sales Order Date	
Sales Order Line		
Purchase Order Number	Agreement Name	
Item Flags		
	BOM Enabled	
	✓ IB Trackable	Inventory Trackable
	✓ Sellable	□ Shippable
Item Views		
	🗋 Merchant	Customer
Descriptive Flexfields		
Context Value	FS Facility	🔍
	Select Context Value and click 'Go' to show r	elevant fields.
Facility Type 2		Q
Facility Type 3		Q
Total Capacity - Liquid Fuel Tanks (L)	135000	
Total Capacity - Propane Tank s (USWG)		
* Previous Facility Type		<
Previous Instance Number		Q

Item Instances Home Profile Sign Out Help

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Cr Inst	talled Base				
		1	🕈 Navigator 🛛 🙀 I	Favorites	Home Profile Sign Out H
Item Instances					
Item Instances	Transactions	Systems			
General	Quick F	ind Item Instance 🗸	Go Advance	ed Search	
Additional Attributes					Logged In As STHOMP
Assets	I	tem Instance Details			
Party Relationships Owner	_				
Parties		Item Instance: 26279962			
Accounts		Item: FS CYLIN Item Description: FS Cylind	DER EXCHANGE		
Contacts Summary		Tem Description. I S Cymru			
Pricing					
Counters	Ge	neral Attributes			
Contracts Notes		Organization Name	TSSA Item Master	Instance Name	
Transactions		Last Version Label	1	Version Label	02-OCT-2003 8:34
Service Requests		Last version Laber	1	Date New Version	
Repair Orders History		Revision		Label	
Operating Units		System		External	
Configuration		System	Go	Reference	
		Item Instance Type	$\checkmark$	Accounting Classification	Customer Product V
		Operational Status	Not Used		: not lot-controlled
		Status	Active	Condition	
		Quantity			Each
			02-OCT-2003	Start Time Shipped On	8:34
		Shipped On Date		Time	
		End Date		End Time Return By	
		Return By Date		Time	
		Actual Return Date		Actual Return Time	
	* In	dicates required field.		Time	
		e format is HH24:MM			
	Note	e: You do not have permission to make updat			
		Ourses	Creation Completed		
		Owner Party Type			
			1213475 ONTARIO INC O/A GAS STN	Party Number:	11380
		Account Number:	3311		1213475 ONTARIO INC O/A GAS STN
		Current Location		7	
		* Type	Party Site V Go		11200
		Party Name	1213475 ONTARIO Go	Party Number	11380 Go
		*Line 1	1740 ST LAURENT Go	Site Number	630744 Go
		Address	1740 ST LAURENT	BLVD	
			OTTAWA, K1G 1A2	2, CA	
		Installed At			

Installed Date	02-0	OCT-2003 In:	stalled 8 Time	:34
Time format is HH24:MM				
	Char	nge in installed date does not cha	ange cont	ract date.
Туре		✔ Go		
Order				
Sales Order Number		Sales	Order	
Sales Order Line			Date	
		Aare	ement	
Purchase Order Number			Name	
Item Flags	-			
	$\checkmark$	BOM Enabled		
	$\checkmark$	IB Trackable	[	Inventory Trackable
	$\checkmark$	Sellable	[	☐ Shippable
Item Views				
		Merchant	E	✓ Customer
Descriptive Flexfields				
Context Value	FS	Facility		Q
		ct Context Value and click 'Go' to	show rel	evant fields.
Facility Type 2				Q
Facility Type 3				Q
Total Capacity - Liquid Fuel Tanks (L)				
Total Capacity - Propane Tank s (USWG)				
* Previous Facility Type	<b></b>			Q
Previous Instance Number				V

Item Instances Home Profile Sign Out Help

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T S S A	<b>1</b> Navigator	Gereal Favorites		Home Logo	out Preferences Help
Item Instance Cour					
Item Instances   Sy Item Instance: Item Insta	/stems   Transactions				
View : Item Instance : 1					
Item <b>FS</b>	LIQUID FUEL	System			
TAI	-		GCE I	NC PETRO CANADA GAS	Other Item
Item Description <b>FS</b>	Liquid Fuel Tank		STN		Instance Details
	Ac	count Number	70372	7	Transaction History
General Location	Associations Config	guration	nters	Notes	Item Instance
					History
External Referen		New Version			Operating Units Contracts
Organizati	on TSSA Item Master	Last Version	Label	1	Orders
Revisi		Creation	Date	19-Jul-2000 20:15:15	Service Requests
	RN .	9	Status	EXPIRED	Orders and Directives
Quant		Install	Date	19-May-2009 00:00:00	View Relationship
UC	Eden	Expiration	Date	20-May-2009 00:00:00	Graphically
Item Instance Ty		Shipped On	Date		OMS Orders
Item Condition		Return By			
-	on Customer Product	Actual Return	Date		
Operational Status Co	de Not Used				
Hide Instance Flex Fie		<u> ∃ Show Additio</u>	onal Att	ributes	
Fuel Type1	Gasoline Gasoline				
Fuel Type2	Gasonne				
Fuel Type3					
Capacity (L) Tank Material	36300				
I di ik Maleria	Steel Steel				
Tank Type	Liquid Fuel Single				
	Wall UST Liquid Fuel Single Wall UST				
FS Corrosion Protection	Sacrificial anode				
	Sacrificial anode				
Overfill Protection Type Installation Year	1989				
ULC Standard	1909				
Manufacturer					
Model Serial Number					
Description	2009VBS				

Item Instance Counters Mass Update Home Logout Preferences Help

**Privacy Statement** 

T S S A	<b>1</b> Navigator	🚱 Favorites		Home	Logout	Preferences Help
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Item Instance Cour						
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View : Item Instance : 1						
Item ES	LIQUID FUEL	System				
TAI	-	-	GCE I	NC PETRO CANADA	GAS	Other Item
Item Description <b>FS</b>	Liquid Fuel Tank		STN			Instance Details
		count Number	70377	7		Transaction
General Location	Associations Config	uration	Inters	Notes		<u>History</u> Item Instance
						History
External Referen	ce	New Version	Label			Operating Units
Organizati	on TSSA Item Master	Last Version	Label	1		Contracts Orders
Revisi	on	Creation	n Date	19-Jul-2000 20:15	15	Service Requests
CF	RN		Status	EXPIRED		Orders and
Quant	ity <b>1</b>	Instal	ll Date	19-May-2009 00:00	0:00	Directives View Relationship
UC	<sup>DM</sup> Each			20-May-2009 00:00		Graphically
Item Instance Ty		Shipped Or				OMS Orders
Item Condition		Return By				
-	on Customer Product	Actual Return	n Date			
Operational Status Co	de Not Used					
Hide Instance Flex Fie	elds	⊞ Show Addition     ■	onal Att	ributes		
Fuel Type1	Gasoline					
Fuel Type2	Gasoline					
Fuel Type3						
Capacity (L)	36300					
Tank Material	Steel					
Tank Type	Steel Liquid Fuel Single					
	Wall UST					
FS Corrosion Protection	Liquid Fuel Single Wall UST					
	Sacrificial anode					
Overfill Protection Type						
Installation Year ULC Standard	1989					
Manufacturer						
Model						
Serial Number						
Description	2009VBS					

Item Instance Counters Mass Update Home Logout Preferences Help

**Privacy Statement** 

T S S A		Ravorites			
	T Navigator	Favorites		Home Lo	gout Preferences Help
Item Instance Coun					
Item Instances   Sy Item Instance: Item Insta	/stems   Transactions				
View : Item Instance : 1					
view . item instance .	11320333				
Item <b>FS</b>	LIQUID FUEL	System			
TAI	-		GCE I	NC PETRO CANADA GA	AS Other Item
Item Description <b>FS</b>	Liguid Fuel Tank		STN		Instance Details
	Ac	count Number	70372	7	<u>Transaction</u> History
General	Associations Config	uration Cou	nters	Notes	Item Instance
					History
External Referen		New Version	Label		Operating Units Contracts
Organizati	on TSSA Item Master	Last Version	Label	1	Orders
Revisi		Creation	) Date	19-Jul-2000 20:15:1	S Service Requests
	RN		Status	EXPIRED	Orders and Directives
Quant	-	Instal	l Date	19-May-2009 00:00:0	0 View Relationship
	<sup>DM</sup> Each	Expiration	Date	20-May-2009 00:00:0	0 Graphically
Item Instance Ty		Shipped On	) Date		OMS Orders
Item Condition		Return By			
-	on Customer Product	Actual Return	) Date		
Operational Status Co	ue Not Used				
Hide Instance Flex Fie		<u> </u>	onal Att	ributes	
Fuel Type1	Gasoline Gasoline				
Fuel Type2					
Fuel Type3 Capacity (L)	27200				
Tank Material	27200 Steel				
	Steel				
Tank Type	Liquid Fuel Single				
	Wall UST Liquid Fuel Single Wall UST				
FS Corrosion Protection	Sacrificial anode				
Overfill Protection Type	Sacrificial anode				
Installation Year	1989				
ULC Standard					
Manufacturer Model					
Serial Number					
Description	2009VBS				

Item Instance Counters Mass Update Home Logout Preferences Help

**Privacy Statement** 

(ISSA)	✿ Navigator	Ravorites		Home	Logout	Preferences Help
Item Instance Counter					5	
Item Instances   Syste						
Item Instance: Item Instance						l
View : Item Instance : 1132	26409					
Item FS LIQ	UID FUEL	System				
TANK	-	Owner	GCE I	NC PETRO CANADA	GAS	Other Item
Item Description FS Liqu			STN			Instance Details
	Ac	count Number	70377	7		<u>Transaction</u> History
General Location A	ssociations Config	uration Cou	Inters	Notes		Item Instance
						<u>History</u>
External Reference		New Version	Label			Operating Units Contracts
Organization	TSSA Item Master	Last Version		-		Orders
Revision		Creation	n Date	19-Jul-2000 20:15	:15	Service Requests
CRN			Status	EXPIRED		Orders and Directives
Quantity		Instal	ll Date	19-May-2009 00:0	0:00	View Relationship
UOM	Each	Expiration	n Date	20-May-2009 00:0	0:00	Graphically
Item Instance Type		Shipped Or	n Date			OMS Orders
Item Condition		Return By				
Accounting Classification		Actual Return	n Date			
Operational Status Code	Not Used					
Hide Instance Flex Fields		E Show Addition	onal Att	<u>tributes</u>		
	asoline soline					
Fuel Type2	sonne					
Fuel Type3						
- I. M. I. I.	200					
Tank Material <b>St</b> e	eel el					
	quid Fuel Single					
	all UST					
	uid Fuel Single Wall UST crificial anode					
	rificial anode					
Overfill Protection Type Installation Year <b>19</b>	189					
ULC Standard	707					
Manufacturer						
Model Social Number						
Serial Number Description <b>20</b>	09VBS					
20						

Item Instance Counters Mass Update Home Logout Preferences Help

**Privacy Statement** 

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TSSA	🔒 Navigator	Favorites	Home Lo	gout Preferences Help
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Item Instance   Counte				
Item Instance: Item Instance				
View : Item Instance : 143				
Item FS LI	QUID FUEL	System		
TANK		-	<b>ENERGY PRODUCTS</b>	Other Item
Item Description FS Liq	uid Fuel	PARTNEI	RSHIP	Instance Details
Tank	Accou	nt Number 378715		Transaction History
General	ssociations	uration Counters	Notes	Item Instance History
External Reference		New Version Label		Operating Units
Organization	<b>TSSA</b> Item Master	Last Version Label	1	Contracts Orders
Revision		Creation Date	17-Dec-2002 13:32:	49 Service Requests
CRN		Status	Active	Orders and
Quantity	1	Install Date	19-May-2009 00:00	:00 <u>Directives</u>
UOM	Each	Expiration Date		Relationship
Item Instance Type		Shipped On Date		Graphically
Item Condition		Return By Date		OMS Orders
Accounting Classification	<b>Customer Product</b>	Actual Return Date		
Operational Status Code	Not Used			
Hide Instance Flex Fields		E Show Additional Att	ributes	
Fuel Type1	Gasoline			
Fuel Type2	Gasoline			
Fuel Type3				
Capacity (L)	50000			
Tank Material	Fiberglass (FRP)			
Tank Type	Fiberglass (FRP) Double Wall UST			
	Double Wall UST			
FS Corrosion Protection	Fiberglass			
Overfill Protection Type	Fiberglass			
Installation Year	2002			
ULC Standard				
Manufacturer				
Model Serial Number				
Description	2009VBS			

Item Instance Counters Mass Update Home Logout Preferences Help

**Privacy Statement** 

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TSSA	💼 Navigator 🕻	🙀 Favorites	Home Log	jout Preferences Help
Item Instance Counte	rs Mass Update			
Item Instances   Syste				
Item Instance: Item Instance	es >			
View : Item Instance : 143	50145			
Item FS LIC		System		
TANK				Other Item Instance Details
Item Description FS Liq Tank		PARTNE	KSHIP	Transaction
		nt Number 378715		History
General Location A	ssociations Config	juration Counters	Notes	Item Instance
		N. N		History Operating Units
External Reference		New Version Label		Contracts
	TSSA Item Master	Last Version Label	-	<u>Orders</u>
Revision CRN		Creation Date	17-Dec-2002 13:32:4	<b>19</b> <u>Service Requests</u> <u>Orders and</u>
		Status	Active	Directives
Quantity		Install Date	19-May-2009 00:00:	
	Each	Expiration Date		Relationship Graphically
Item Instance Type Item Condition		Shipped On Date		OMS Orders
	Customer Dus dust	Return By Date		
Accounting Classification		Actual Return Date		
Operational Status Code	Not Used			
Hide Instance Flex Fields		E Show Additional Att	<u>tributes</u>	
Fuel Type1	Gasoline			
Fuel Type2	Gasoline			
Fuel Type3				
Capacity (L)	50000			
Tank Material				
Tank Type	Fiberglass (FRP) Double Wall UST			
	Double Wall UST			
FS Corrosion Protection	Fiberglass			
Overfill Protection Type	Fiberglass			
Installation Year	2002			
ULC Standard				
Manufacturer				
Model Serial Number				
Description	2009VBS			
·				

Item Instance Counters Mass Update Home Logout Preferences Help

**Privacy Statement** 

Item Instance       Counter         Item Instances       System         Item Instance:       Item Instance	ms   Transactions	Favorites	Home Logout F	Preferences Help
View : Item Instance : 143				
Item FS LIC TANK Item Description FS Liq Tank General Location A	uid Fuel Accou	nt Number 378715		Other Item Instance Details Transaction
General Location A		counters	Notes	<u>History</u> <u>Item Instance</u>
Revision CRN Quantity	Each Customer Product	Status	1 17-Dec-2002 13:32:49 Active 19-May-2009 00:00:00	History Operating Units Contracts Orders Service Requests Orders and Directives View Relationship Graphically OMS Orders
<ul> <li>Hide Instance Flex Fields Fuel Type1</li> <li>Fuel Type2 Fuel Type3 Capacity (L) Tank Material</li> <li>Tank Type</li> <li>FS Corrosion Protection</li> <li>Overfill Protection Type Installation Year</li> <li>ULC Standard Manufacturer Model</li> <li>Serial Number Description</li> </ul>	Gasoline Gasoline 35000 Fiberglass (FRP) Fiberglass (FRP) Double Wall UST Fiberglass Fiberglass Fiberglass	E Show Additional Att     Additional Att	tributes	

Item Instance Counters Mass Update Home Logout Preferences Help

Privacy Statement



14<sup>th</sup> Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario M8X 2X4 Toll free 1-877-682-8772 Fax (416) 231-1626 www.tssa.org **FS Inspection Report** 

Service Request #	814578
Inspection Report #	3843693

ite:		
FS-Periodic LF Inspection		
The facility/equipment is inspected in accordance with Ontario's Technical		
Standards & Safety Act and the appropriate regulations and codes. When an		
ect the severity of		
nd codes. W		

#### **Task Notes**

FIND ATTACHED YOUR COPY OF THE FUEL SAFETY INSPECTION ON AUGUST 22, 2012. SHOULD YOU HAVE ANY QUESTIONS, CONTACT DAVID NORMAN AT 613-2977422

ON SITE FOR REGULAR AUDIT. ALL SUMP SENSORS INSTALLED AND WORKING. ALL FIRE EQUIPMENT AND SIGNAGE IN PLACE AND UP TO DATE. SITE HAS TLC 350 TO MONITOR TANKS. SITE HAS HAD ITS YEARLY INSPECTION COMPLETED BY G P STAFF TRAINED AND SIGNED OFF. SITE IN COMPLIANCE AT THE TIME OF THIS INSPECTION.

#### Standard Notes

TSSA inspected the above mentioned location and did not find any non-compliances at the time of inspection.

Customer Signature & Position / Date:		Inspector Name: Norman, David	Inspector Contact Number: 613-284-8284
Report Received By:	Customer Contact	Inspector Email:	Inspector Fax:
Number:		DNorman@tssa.org	613-284-8296
As a not-for-profit regulatory authority, TSSA operates on a cost recovery basis. An Invoice will be issued for the Total Charges Incurred.			the Total Charges Incurred.
(Note: This is not an invoice)			



14<sup>th</sup> Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario M8X 2X4 Toll free 1-877-682-8772 www.tssa.org

Service Request #	1687530
Inspection Report #	5677055

Inspection Address:	Reference Number(s):	Inspection Completion Date:		
1740 ST LAURENT BLVD				
OTTAWA;ON				
CA KIG IA2	Facility Type:	Equipment Type:		
	FS Gasoline Station -			
	Self Serve			
Customer Name and Address:	Task Type:			
SUNCOR ENERGY PRODUCTS	FS-LF Pre Lic Insp	FS-LF Pre Lic Insp		
PARTNERSHIP	The facility/equipment is insp	The facility/equipment is inspected in accordance with Ontario's Technical		
3275 REBECCA ST		Standards & Safety Act and the appropriate regulations and codes. When an		
OAKVILLE;ON	Inspector's order is issued, tin	Inspector's order is issued, time limits for compliance reflect the severity o		
·	the violation and serve to avoi	the violation and serve to avoid disruption of service.		
CA L6L 6N5				

#### Task Notes

FIND ATTACHED YOUR COPY OF THE THE SAFETY INSPECTION ON AUG 25 2015. SHOULD YOU HAVE ANY QUESTIONS ABOUT THIS REPORT, CONTACT DAVID NORMAN AT 613-2977422

If you have questions regarding your invoice, when received, contact TSSA billing department by telephone at 1-877-682-TSSA (8772)or customerservices@tssa.org

TRAVEL, SITE INSPECTION DOCUMENTATION AND REPORT PREPARATION BILLED IN ACCORDANCE WITH TSSA POLICY

This inspector has no control over billing.

ON SITE FOR REGULAR AUDIT. ALL SUMP SENSORS INSTALLED AND WORKING. ALL FIRE EQUIPMENT AND SIGNAGE IN PLACE AND UP TO DATE. STAFF ON SITE SIGNED OFF. SITE HAS TLC 350 TO MONITOR TANKS AND SENSORS. YEARLY INSPECTION UP TO DATE. STAFF TRAINED AND SIGNED OFF. SITE IN COMPLIANCE AT THE TIME OF THIS INSPECTION. LICENCE ISSUED

#### Standard Notes

You are hereby authorized to operate the site located at the address specified in this report for a period not exceeding 15 days from the date this inspection was completed, pending receipt of a licence. A copy of this inspection report must be posted and readily visible. If you have not received a licence by the end of this period, please contact TSSA toll free at 1-877-682-8772.

Customer Signature & Position / Date:		Inspector Name: Norman, David	Inspector Contact Number: 613-284-8284
Report Received By:	Customer Contact	Inspector Email:	Inspector Fax:
	Number:	DNorman@tssa.org	613-284-8296
As a not-for-profit regulatory authority, TSSA o	perates on a cost recovery basis.	An Invoice will be issued for	the Total Charges Incurred.
	(Note: This is not an invo	ce)	-



Service Request #	2278294
Inspection Report #	7180878

Inspection Address: 1740 ST LAURENT BLVD	Reference Number(s): 000252965	Inspection Completion Date: AUG 31, 2018
OTTAWA;ON CA K1G 1A2	Facility Type: FS Gasoline Station - Self Serve	Equipment Type:
Customer Name and Address: SUNCOR ENERGY PRODUCTS PARTNERSHIP 2489 NORTH SHERIDAN WAY MISSISSAUGA;ON CA L5K 1A8	Standards & Safety Act and	pected in accordance with Ontario's Technical the appropriate regulations and codes. When an me limits for compliance reflect the severity of

### Orders Issued To: SUNCOR ENERGY PRODUCTS PARTNERSHIP

Line	Reference and Order(s)			Compliance Date
83192 1-1	Liquid Fuels Handling Code 2017 Clause 4.6.9 Shear valves and leak detection systems shall be maintained and tested at least once per year or in accordance with the manufacturer's instructions and a written record of the maintenance and testing shall be retained. NOTE: In the periodic inspection done on August 30, 2018 of the gas station at 1740 St Laurent Blvd in Ottawa Ontario the following was revealed.			NOV 30, 2018
	THE SITE SHALL PROVIDE PROOF OF THE SHEAR VALVE AND LE THE COMPLIANCE DATE.	EAK DETECTION SYSTEMS	SBY	
	Pursuant to my authority under section 21(2) of the Technical Standards and (person, corporation, company, party) with the authority to correct the contripersons qualified PROVIDE PROOF OF SHEAR VALVE TESTING AND compliance date as given. Issued on August 31, 201	avention, I order you to have a		
83192 1-2				AUG 31, 2018
	THE REGULAR FILL POINT FOR REGULAR FUEL TANK HAS A BROTHE FILL PIPE.	OKEN DIP STICK STUCK IN	NSIDE	
	THE STICK MUST BE REMOVED AS SOON AS POSSIBLE AS THE O	VER FILL WILL NOT WOR	K.	
	Pursuant to my authority under section 21(2) of the Technical Standards and (person, corporation, company, party) with the authority to correct the contr. persons qualified REMOVE THE BROKEN STICK FROM THE FILL PIP	avention, I order you to have a	ı	
	Issued on August 31, 201			
83192 1-3	Liquid Fuels Handling Code 2017 Clause 4.3.1.7 Vent pipes, except for emergency vents on aboveground tanks, shall (a) be provided with a weatherproof hood; (b) terminate in open air (i) not less than 2 m above grade level for Class II products, and not less tha products;	e		NOV 30, 2018
	<ul> <li>(ii) outside buildings, such that fumes from the vent cannot enter or be draw door, or other opening, including air intakes; and</li> <li>(iii) at a distance of at least 6 m horizontally from truck loading or parking f ignition, when venting Class I product tanks located in bulk plants or at raily</li> </ul>	acilities, or other likely source	es of	
Custom	er Signature & Position / Date:	<b>Inspector Name:</b> Hutchinson, Mark	<b>Inspecto</b> 613-537-	or Contact Number: -9963

<b>Report Received By:</b> SUNCOR ENERGY PRODUCTS PARTNERSHIP	Customer Contact Number: cbujarsky@suncor.com	Inspector Email: mhutchinson@tssa.org	<b>Inspector Fax</b> : 613-537-5236
As a not-for-profit regulatory authority, TSSA operates on a cost recovery basis. An Invoice will be issued for the Total Charges Incurred.			

(Note: This is not an invoice)

Putting	Public	Safety	First	



Service Request #	2278294
Inspection Report #	7180878

Inspection Address:	Reference Number(s):	Inspection Completion Date:		
1740 ST LAURENT BLVD	000252965	AUG 31, 2018		
OTTAWA;ON CA K1G 1A2	Facility Type:	Equipment Type:		
	FS Gasoline Station -			
	Self Serve			
Customer Name and Address:	Task Type:			
SUNCOR ENERGY PRODUCTS		FS-Periodic LF Inspection		
PARTNERSHIP		The facility/equipment is inspected in accordance with Ontario's Technical		
<b>2489 NORTH SHERIDAN WAY</b>		Standards & Safety Act and the appropriate regulations and codes. When an Inspector's order is issued, time limits for compliance reflect the severity of the middle and even to even it dimension of evening.		
MISSISSAUGA;ON	-			
CA L5K 1A8	the violation and serve to avo	the violation and serve to avoid disruption of service.		

	<ul> <li>(c) be firmly supported and protected;</li> <li>(d) when venting Class I product, be located to minimize the impact of gasoline vapours on people, structures, and mechanical equipment;</li> <li>(e) comply with the distances specified in Table 3; and</li> <li>(f) not enter a building.</li> <li>NOTE: In the periodic inspection done on August 30, 2018 of the gas station at 1740 St Laurent Blvd in Ottawa Ontario the following was revealed.</li> <li>THE VENT PIPE SUPPORTS CLAMPS HAVE LOST THE SCREWS</li> <li>Pursuant to my authority under section 21(2) of the Technical Standards and Safety Act, 2000, S.O. 2000, as the</li> </ul>	
	(person, corporation, company, party) with the authority to correct the contravention, I order you to have a persons qualified SUPPORT THE VENT PIPES by the compliance date as given. Issued on August 31, 201	
83192 1-4	Liquid Fuels Handling Code 2017 Clause 5.2.9 At each self-serve facility, a means of two-way communication between the self-serve attendant and each dispensing location shall be installed.	NOV 30, 2018
	NOTE: In the periodic inspection done on August 30, 2018 of the gas station at 1740 St Laurent Blvd in Ottawa Ontario the following was revealed.	
	THE SITES INTERCOM FOR DISPENSER # 7 DID NOT WORK	
	Pursuant to my authority under section 21(2) of the Technical Standards and Safety Act, 2000, S.O. 2000, as the (person, corporation, company, party) with the authority to correct the contravention, I order you to have a persons qualified REPAIR THE INTERCOM by the compliance date as given. Issued on August 31, 201	

#### Task Notes

In the periodic inspection done on August 30, 2018 by TSSA inspector Mark Hutchinson of the gas station located at 292 Rideau St in Ottawa Ontario the following was revealed as stated in the orders

The site shall correct the issues noted in the attached orders by the compliance date as shown.

FIND ATTACHED YOUR COPY OF THE FUEL SAFETY INSPECTION ON AUGUST 30, 2018.

SHOULD YOU HAVE ANY QUESTIONS ABOUT THIS REPORT, CONTACT Mark Hutchinson at 613-222-5188 If you have questions regarding your invoice, when received, contact TSSA billing department by telephone at 1-877-682-TSSA (8772)or customerservices@tssa.org ALL INSTRUCTIONS MUST BE COMPLETED BY THE DUE DATE AND SENT TO TSSA OR A BILLABLE FOLLOW UP INSPECTIONS WILL APPLY.

THIS REPORT IS FOR NON COMPLIANCE AUDIT. INSPECTOR HAS ISSUED TIME SENSITIVE INSTRUCTIONS.

Customer Signature & Position / Date:		Inspector Name: Hutchinson, Mark	Inspector Contact Number: 613-537-9963
Report Received By:	Customer Contact	Inspector Email:	Inspector Fax:
SUNCOR ENERGY PRODUCTS	Number:	mhutchinson@tssa.org	613-537-5236
PARTNERSHIP	cbujarsky@suncor.com		

As a not-for-profit regulatory authority, TSSA operates on a cost recovery basis. An Invoice will be issued for the Total Charges Incurred. (Note: This is not an invoice)

Putting Public Safety First



**FS Inspection Report** 

Service Request #	2278294
Inspection Report #	7180878

Inspection Address:	Reference Number(s):	Inspection Completion Date:		
1740 ST LAURENT BLVD	000252965	AUG 31, 2018		
OTTAWA;ON				
CA K1G 1A2	Facility Type:	Equipment Type:		
	FS Gasoline Station -			
	Self Serve			
Customer Name and Address:	Task Type:	Task Type:		
SUNCOR ENERGY PRODUCTS		FS-Periodic LF Inspection		
PARTNERSHIP	The facility/equipment is ins	The facility/equipment is inspected in accordance with Ontario's Technical		
2489 NORTH SHERIDAN WAY	Standards & Safety Act and	Standards & Safety Act and the appropriate regulations and codes. When an		
	Inspector's order is issued, ti	Inspector's order is issued, time limits for compliance reflect the severity of		
MISSISSAUGA;ON	the violation and serve to ave	the violation and serve to avoid disruption of service.		
CA L5K 1A8		-		

TSSA's time involved with this inspection will be billed to the above named client in the form of cost recovery fees by authority of Section 19 of the TSSAct, 2011 and according to TSSA billing policy. Pursuant to my authority under section 21 of the TSSAct, 2011, you are hereby ordered to comply with the above orders forthwith.

Customer Signature & Position / Date:		Inspector Name: Hutchinson, Mark	Inspector Contact Number: 613-537-9963
Report Received By:	Customer Contact	Inspector Email:	Inspector Fax:
SUNCOR ENERGY PRODUCTS	Number:	mhutchinson@tssa.org	613-537-5236
PARTNERSHIP	cbujarsky@suncor.com	_	
As a not-for-profit regulatory authority, TSSA operates on a cost recovery basis. An Invoice will be issued for the Total Charges Incurred.			
(Note: This is not an invoice)			



www.tssa.org

14<sup>th</sup> Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario M8X 2X4 Ph (416) 734-3300, Fax (416) 231-1626 Toll free 1-877-682-8772

#### **FS Inspection Report**

Order #	436998
Service Request #	83004
Inspection Report #	2143920

Inspection Name and Address: GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD	Reference Number(s):	Inspection Completion Date:		
OTTAWA;ON CA KIG 1A2	Facility Type: FS Gasoline Station - Self	Equipment Type:		
Owner Name and Address:	Task Type:	Total Billable Hours:		
GCE INC PETRO CANADA GAS STN	FS-Periodic LF Inspection	0		
1740 ST LAURENT BLVD		The facility/equipment is inspected in accordance with Ontario's Technical		
OTTAWA;ON		Standards & Safety Act and the appropriate regulations and codes. When an		
CA K1G 1A2	•	Inspector's order is issued, time limits for compliance reflect the severity of		
	the violation and serve to avo	the violation and serve to avoid disruption of service.		

#### **Standard Notes**

TSSA inspected the above mentioned location and did not find any non-compliances at the time of inspection.

Customer Signature & Position / Date:		Inspector Name: Norman, David	Inspector Contact Number: 613-284-8284
Report Received By:	Customer Contact Number:	Inspector Email: DNorman@tssa.org	Inspector Fax: 613-284-8296
As a not-for-profit regulatory authority, TSSA operates on a cost recovery basis. An invoice may be issued for this activity. <b>Putting Public Safety First</b>			



**FS Inspection Report** 

Service Request #	2278294
Inspection Report #	7423645

Reference Number(s):	Inspection Completion Date:	
000252965	JAN 31, 2019	
5 51	Equipment Type:	
FS Gasoline Station -		
Self Serve		
Task Type:		
FS-Follow up LF Inspect		
The facility/equipment is inspected in accordance with Ontario's Technical		
	he appropriate regulations and codes. When an	
Inspector's order is issued, time limits for compliance reflect the severity of the violation and serve to avoid disruption of service.		
	Facility Type: FS Gasoline Station - Self Serve Task Type: FS-Follow up LF Inspect The facility/equipment is insp Standards & Safety Act and t Inspector's order is issued, tin	

# Orders Issued To: SUNCOR ENERGY PRODUCTS PARTNERSHIP

Line	Reference and Order(s)	Compliance Date
83192 1-2	Liquid Fuels Handling Code 2017 Clause 1.3.4 Every retail outlet, marina, private outlet, bulk plant, and highway tank shall be maintained in a safe operating condition by the authorization holder and shall be operated safely. Any defective equipment or component shall be repaired or replaced. NOTE: In the periodic inspection done on August 30, 2018 of the gas station at 1740 St Laurent Blvd in Ottawa Ontario the following was revealed. THE REGULAR FILL POINT FOR REGULAR FUEL TANK HAS A BROKEN DIP STICK STUCK INSIDE THE FILL PIPE. THE STICK MUST BE REMOVED AS SOON AS POSSIBLE AS THE OVER FILL WILL NOT WORK. Pursuant to my authority under section 21(2) of the Technical Standards and Safety Act, 2000, S.O. 2000, as the (person, corporation, company, party) with the authority to correct the contravention, I order you to have a persons qualified REMOVET THE BROKEN STICK FROM THE FILL PIPE by the compliance date as given.	AUG 31, 2018
	Issued on August 31, 201	

### **Task Notes**

The site has sent in the report from Bgis that all work has been completed as required.

Closed January 31, 2019.

Thank you.

TSSA's time involved with this inspection will be billed to the above named client in the form of cost recovery fees by authority of Section 19 of the TSSAct, 2011 and according to TSSA billing policy

Customer Signature & Position / Date:		Inspector Name: Hutchinson, Mark	Inspector Contact Number: 613-537-9963
Report Received By:	Customer Contact	Inspector Email:	Inspector Fax:
SUNCOR ENERGY PRODUCTS Number:		mhutchinson@tssa.org	613-537-5236
PARTNERSHIP cbujarsky@suncor.com		_	
As a not-for-profit regulatory authority, TSSA operates on a cost recovery basis. An Invoice will be issued for the Total Charges Incurred.			

(Note: This is not an invoice)

Putting Public Safety First 📖



**FS Inspection Report** 

Service Request #	2278294
Inspection Report #	7423645

Inspection Address: 1740 ST LAURENT BLVD	Reference Number(s): 000252965	Inspection Completion Date: JAN 31, 2019
OTTAWA;ON CA K1G 1A2	Facility Type: FS Gasoline Station - Self Serve	Equipment Type:
Customer Name and Address: SUNCOR ENERGY PRODUCTS PARTNERSHIP 2489 NORTH SHERIDAN WAY MISSISSAUGA;ON CA L5K 1A8	Standards & Safety Act and	pected in accordance with Ontario's Technical the appropriate regulations and codes. When an ime limits for compliance reflect the severity of

Customer Signature & Position / Date:		Inspector Name: Hutchinson, Mark	Inspector Contact Number: 613-537-9963
Report Received By:	Customer Contact	Inspector Email:	Inspector Fax:
SUNCOR ENERGY PRODUCTS	Number:	mhutchinson@tssa.org	613-537-5236
PARTNERSHIP	cbujarsky@suncor.com	_	
As a not-for-profit regulatory authority, TSSA operates on a cost recovery basis. An Invoice will be issued for the Total Charges Incurred.			the Total Charges Incurred.
(Note: This is not an invoice)			



14<sup>th</sup> Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario M8X 2X4 Toll free 1-877-682-8772 www.tssa.org

Service Request #	1609326
Inspection Report #	5429169

Inspection Address:	Reference Number(s):	Inspection Completion Date:		
1740 ST LAURENT BLVD		MAY 13, 2015		
OTTAWA;ON				
CA K1G 1A2	Facility Type:	Equipment Type:		
	FS Gasoline Station -			
	Self Serve			
Customer Name and Address:	Task Type:			
1213475 ONTARIO INC O/A GAS STN	FS-Periodic LF Inspection			
4358 INNES RD	The facility/equipment is ins	The facility/equipment is inspected in accordance with Ontario's Technical		
ORLEANS;ON	Standards & Safety Act and	Standards & Safety Act and the appropriate regulations and codes. When an		
CA K4A 3W3	Inspector's order is issued, t	Inspector's order is issued, time limits for compliance reflect the severity of		
CA <b>K</b> 4A 3W3	the violation and serve to av	the violation and serve to avoid disruption of service.		

#### **Task Notes**

FIND ATTACHED YOUR COPY OF THE THEL SAFETY INSPECTION ON MAY 13 2015. SHOULD YOU HAVE ANY QUESTIONS ABOUT THIS REPORT, CONTACT DAVID NORMAN AT 613-2977422

If you have questions regarding your invoice, when received, contact TSSA billing department by telephone at 1-877-682-TSSA (8772)or customerservices@tssa.org

TRAVEL, SITE INSPECTION DOCUMENTATION AND REPORT PREPARATION BILLED IN ACCORDANCE WITH TSSA POLICY

This inspector has no control over billing.

ON SITE FOR REGULAR AUDIT. ALL SUMP SENSORS INSTALLED AND WORKING. ALL FIRE EQUIPMENT AND SIGNAGE IN PLACE AND UP TO DATE. STAFF ON SITE SIGNED OFF. SITE HAS TLC 350 TO MONITOR TANKS. STAFF TRAINED AND SIGNED OFF. SITE IN COMPLIANCE AT THE TIME OF THIS INSPECTION.

#### **Standard Notes**

TSSA inspected the above mentioned location and did not find any non-compliances at the time of inspection.

Customer Signature & Position / Date:		Inspector Name:	Inspector Contact Number:
		Norman, David	613-284-8284
Report Received By:	Customer Contact	Inspector Email:	Inspector Fax:
	Number:	DNorman@tssa.org	613-284-8296
As a not-for-profit regulatory authority, TSSA operates on a cost recovery basis. An Invoice will be issued for the Total Charges Incurred.			the Total Charges Incurred.
(Note: This is not an invoice)			



www.tssa.org

14<sup>th</sup> Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario M8X 2X4 Ph (416) 734-3300, Fax (416) 231-1626 Toll free 1-877-682-8772

Order #	437000
Service Request #	187984
Inspection Report #	2423658

Inspection Name and Address: 1213475 ONTARIO INC O/A GAS STN 1740 ST LAURENT BLVD	Reference Number(s):	Inspection Completion Date: OCT 20, 2009		
OTTAWA;ON	Facility Type:	Equipment Type:		
CA K1G 1A2	FS Gasoline Station - Self			
	Serve			
Owner Name and Address:	Task Type:	Total Billable Hours:		
1213475 ONTARIO INC O/A GAS STN	FS-LF Pre Lic Insp	2		
4358 INNES RD	The facility/equipment is insp	ected in accordance with Ontario's Technical		
ORLEANS;ON	Standards & Safety Act and t	he appropriate regulations and codes. When an		
CA K4A 3W3	Inspector's order is issued, time limits for compliance reflect the severity of			
	the violation and serve to avoid disruption of service.			

#### **Task Notes**

ON SITE TO INSPECT FACILITY FOR LICENCE HOLDER CHANGE. THIS SIT IN COMPLIANCE AT THE TIME OF THIS INSPECTION

#### **Standard Notes**

Dear Sir/Madam: This document is not transferable to any other facility, vehicle or location. This document is your authorization to immediately begin operation of the facility or tank vehicle at the location noted above. This document must be kept at the location or carried with the licenced vehicle until you receive the formal licence. A permanent licence will be sent to you within four weeks of your payment of the pre-licence inspection fees and compliance with the orders in this report. It is illegal to operate without a valid temporary or permanent license. THIS IS A TEMPORARY LICENCE AND WILL EXPIRE 90 DAYS FROM DATE OF ISSUE.

	Labour Detail						
Date	Activity	Hours	Comments				
OCT 20, 2009	Inspection	1					
OCT 20, 2009	Travel	.5					
OCT 20, 2009	Administration	.5					

Customer Signature & Position / Date:		Inspector Name: Norman, David	Inspector Contact Number: 613-284-8284
Report Received By:	Customer Contact Number:	Inspector Email: DNorman@tssa.org	Inspector Fax: 613-284-8296

As a not-for-profit regulatory authority, TSSA operates on a cost recovery basis. An invoice may be issued for this activity. **Putting Public Safety First** 

FS 2003-					-013
Technical Standards and Safety Authority Iss	ued under Ontario's Energy A	8		Report No.	3225
Location Inspected	-	Owner's Name	*		
<u>Address</u>					
1740 ST LAURENT		Address			
City/town		City/town			
Postal Code	Tel. No.	Postal Code			Γel. No.
KIGIA2 6 Operator's Name	13 523 574 2	Fuel Supplier			Dity
GILBERT EL-TERS				-	sity -
Licence No. 00007663	7199				
Contractor		Registration No.			
OPERATION/SUB LOC TYPE PC	P DEN FUEL		DELOON		
	01 GAS	CLASS	REASON		ACTION
ACT REG DU	JRATION TRAVEL	BILLABLE	BILL	OCC RATE	CAUSE
TSSA 217 01	2.5	1.5	(1) 2 3		
CON FACT OCC DATE OC	C TIME FIELD 1		Yes COM	PLETED?	Yes No
Investigation/Audit/Occurrence Summ	nary ON SUTE TO	INPROT	Engl fo	En En	e Per-
LICENCE THIS SITE IN	Company AT	TIME C	THIC	Turner 10	T10-J
	Companyora 111			<u> </u>	1 <sup>9</sup>
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	3	i.	PRE	LICENSCH	ISSURIO
Equipment/Appliance/Component Type		Equipment/App	pliance/Compor	nent	
1 S S S S S S S S S S S S S S S S S S S	and				
Description	21	Description	TO APPOS	SAL	
Manufacturer 200		Manufacturer			
Model	Serial No.	Model Serial No.			
Material	2.1	Material JAN 3 0 2003			
Fuel Input Rating		Fuel Input Rating	EAP FUELS SI	AFETY	T
Date of Manufacture		Date of Manufact	ORATE CED	VICESU	
Installation Date		Installation Date			
Supply Pressure Manife	old Pressure	Supply Pressure		Manifold Pres	ssure
As a not-for-profit regulatory autho	rity, the Technical Standar An invoice will be issu			es on a cost reco	overy basis.
Client's Signature	Inspector's Name		Badge #	Date of I	nspection
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S 09181 (12/99)	Les deman	des d'une version fra	nçaise du présent	document seront pr	ises en considération
			- A		
	Head C	Sector 2			

Technical Standards and Safety Authority

# Inspector's Report - Part A

Issued under Ontario's Energy Act and/or Gasoline Handling Act

Report No.

0 E 0 0 E 0

PLEASE /	PRINT	<b>C-</b> 053256		
Location Inspected	Owner's Name			
ROBERT TESSIER				
Address	Address			
1740 STLAURENT BLVD	Cituthaun			
OTTAWA	City/town			
Postal Code Tel. No.	Postal Code Tel. No.			
Operator's Name	Fuel Supplier	City		
Licence No. 0076556356		w		
Contractor	Registration No.			
OPERATION/SUB LOC TYPE POP DEN FUEL	CLASS REASON	TRIGGER ACTION		
11 02 01 GAS	03 26	01 01		
ACT REG DURATION TRAVEL	BILLABLE BILL	OCC RATE CAUSE		
TSSA 217 01 2.5 1.5	2 1 2 3			
CON FACT OCC DATE OCC TIME FIELD 1	SITE REM Yes COMP	PLETED? Tes		
Investigation/Audit/Occurrence Summary	To INSPECT F	HEL FACILITY		
FRODERICES FRUETIONS FSSUED	10 INSPRCE I	HEL FACILITY		
40	34 14			
	<u> </u>			

Equipment/Appliance/Component	Equipment/Appliance/Component			
Туре	Type			
Description	Description			
Manufacturer	Manufacturer JUN 0 5 2002			
Model Serial Non	Model Serial No.			
Material UM 0	Material CATE SERVICES DW			
Fuel Input Rating	Fuel Input Rating			
Date of Manufacture	Date of Manufacture			
Installation Date	Installation Date			
Supply Pressure Manifold Pressure	Supply Pressure Manifold Pressure			
As a not-for-profit regulatory authority, the Technical Stand An invoice will be is	lards and Safety Authority operates on a cost recovery basis. sued for this activity.			
Client's Signature	Badge # Date of Inspection			
FS 09181 (12/99)	andes d'une version française du présent document seront prises en considération.			
FS 09181 (12/99) Les dema				

Technical Standards and Safety Authority	Inspector's Instructions/	Orders     Report No.       Part B     E 053256
Issued under Ontario's Energy Act and Gasolin	00795872, ne Handling Act	Date: <u>2002 05 217</u> Y M D
Location Address (No RR's)	1946 STLAURENT BLUD	OTTAWA KIG INR Position
Mailing Address Samne		
Your attention is requested pursuant to:	Act ISSA Registration # Expiry	Regulation 217 Certificate # Expiry
0076556356 2002 1031		Continuero #

Order #	Section	You are hereby Instructed to correct the following infraction(s)		Compliance Date
1	41.6.3	For storage systems were the piping experiences	2000 2000 2000	June 20
	1.6.0	a positive pressure, the following equipment shall	HROZ	2007
		be installed in accordance with the manufactures	-1-11202	aren
		instructions;		1
N 5			•	
· · · · ·	() •••	C. an operational light in a location clearly		
	152	visible to the operator that indicates the		
1		operational status of the submersible pump.		1/
	10.000		·*	1
2	1. A. K. A.			
			North Red	
<u> </u>	e <u>6</u>			1.00
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			1. Jac.	
	¥		4	6 0 a 1
			36	
·				
Received By	(print) Roist	ist tessice Dove Norman	· · · · · · · · · · · · · · · · · · ·	4 A
Position:	0.0	INSPECTOR INSPECTOR (print) MANAGER Signature: I MANAGER ISON		5. 5.
Signature:	All	Inspector's Badge #:	a loga n	·

FS 09221	(09/98)
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	1 × 6	nical			D		tor's Report/	Report No / Nº d	le rapport	
	T S S A Standards and Safety Authority					apport de l'insp Pa	rt A/Partie A		0010	
	Issued under Ontario' Délivré en vertu de Loi sur les hydrocarbures ou de la Loi s					argy Act and/or Gaso	ine Handling Act	<b>E-</b> 02	9040	
	Location Inspected / Lieu Inspecté						om du/de la proprié	aire		
	Petro Coordo									
	Address / Adresse	2 surjas	4			Address / Adresse			4	
	1740	Stlaure	ont Rly	2	-					
	City/town / Ville					Clty/town / Ville				
	Postal Code / Code po		Tel. No. /	Nº de tél.		Postal Code / Code postal Tel. No. / Nº de tél.				
	KIGIAZ			3-5743		21				
	Operator's Name / Nom de la personne responsable					Fuel Supplier / Fou	urnisseur de combu	stible C	Ity / VIIIe	
	Licence No / N° de permis								1	
	0076556356									
	Contractor / Entrepreneur					Registration # / N°	d'Inscription	5		
	· · · · · · · · · · · · · · · · · · ·									
	OPERATION/ACTIVITÉ	SUB TYPE/SOUS TYPE	LOC TYPE/ TYPE DE LIEU	POP DENS/ DENS. DE POP.		FUEL/COMBUSTIBLE	CLASS/CATÉGORIE	REASON/RAISON	TRIGGER/ MOTIVÉ PAR :	
	11	/	02	01		Gas	01	22	03	
	ACTION / MESURES PRISES	ACT/LOI	REG/RÉGLEMENT	DURATION/DUR	ÉE	BILLABLE/ À FACTURER	TRAVEL/VOYAGE	BILL Y/N FACTURER O/N		
		GHM	521/92	1.5		1.0		741		
	DAMAGE /DOMMAGES	OCC RATE/ GRAV. DE L'ACC.	CAUSE/CAUSE	CON FACT/ FACT. CONTR.		OCC DATE/ DATE DE L'ACC.	OCC TIME/ HEURE DE L'ACC.	MANDATED Y/N MANDAT O/N		
	FIELD 1/DOMAINE 1		CONSULT Y/N CONSULT, O/N	SITE REM REMÉDIER	y/N )/N				COMPLETED? Y/N TERMINÉE? O/N	
	Comments/Commentai			/		<u>(</u>			·	
1	all in co	ompliant	re at	time	0	t inspe	ection			
	phe-lici	ense iss	wed			/				
	/	55	, <sup>1</sup>		÷			5		
20	Equipment/Appliar	nce/Component / M	atériel/Apparell	/Composant	Y	Equipment/Appli	ance/Compone	nt / Matériel/Apr	parell/Composant	
1	Туре/Туре	the second s	Code/Code		1	Туре/Туре		Code/Code		
2	Description/Description	1				Description/Descrip	tion			
ų										
	Manufacturer/Fabrican	it				Manufacturer/Fabricant				
	Model/Modèle	Serial N	lo/ Nº de serie			Model/Modèle		Serial No/ Nº de serie		
	Material/Matériel	1			No.	-Material/Matériel	North Party	ED		
	Corrosion Protection/P	rotection contre la corro	osloh		1	Corrosion Protection	n/Protection contre	la corrosion		
	Fuel Input Rating/Débi	t de combustible	NUV A	1 1992		Fuel Input Rating/D	ébit de combustible	m al		
	Capacity/Capacité		DAINER	77. sien		Capacity/Capacité		IS CHE		
Ì	Installation Date/Date	d'Installation			3	Installation Date/Da	te d'installation	n =	15	
	Manufacture Date/Date	e de fabrication				Manufacture Date/E	Date de fabrication	÷	1\$	
5/97)	Supply Pressure/ Pression d'alimentation		anifold Pressure/ ression d'admission			Supply Pressure/ Pression d'alimenta	tion	Manifold Press Pression d'adm		
81 (0:	Client's Signature/Signat			s Name/Nom de	l'ins		Badge No / Nº d'		7	
FS 09181 (05/97)	× Kl	~		lim O	21	aill	Date of Inspection	محري	Y/A M/M D/J 9 10 27	

Head Office

Ministry of Consumer and Commercial Rela	Technical I Standards E atlons Division E	tion and Jement Branch		Inspector'	S Beport/ Ber	port #/Nº de rapp	ort *			
Ontario Ministère de		Franch Direction de l'inspection	Rapport de	e l'inspecteur/ir						
la Consommatio et du Commerce	n normes e	t de l'application les mesures législatives			VPartle A	D- 30	863 —			
	tooninguoa	ครากคราคราครายประสาร	to anti-	r arc x						
Location Inspected/	Lieu inspecté		The Straight	Owner's Name /	Nom du/de la prop	oriétaire				
PETROC	A.L	0.00	2 3 1996	F.A. A			×			
Address/Adresse	AN		C 0 1000	Address/Adresse	MESRU	RY				
All and a										
. 1740	ST. LAV	RENDATA	EINER D	SAM	NE					
City/town/Ville	lan is long			City/town/Ville						
Postal Code/Code	<u>A WA</u>	Tel No /	Nº de tél.	Postal Code/Cod			Tel.No. /Nº de tél.			
KIG-1AZ 613-523-5743					SANE		SAME			
Operator's Name/Nom de la personne responsable				Fuel Supplier/Fo	urnisseur de comt	oustible	City/Ville			
The second se										
FRANK Licence #/Nº de per	mis	do-		Derman			8			
0(	76475	995		PETROC	AN		OTTAWS			
Contractor/Entrepre	neur			Registration #/Nº d'inscription						
OPERATION/ACTIVITÉ	SUB TYPE/	LOC TYPE/ TYPE DE LIEU	POP DENS/	FUEL/	CLASS/	REASON	TRIGGER/			
11	SOUS-TYPE	a start of the start of the start of the	DENS. DE POP.	COMBUSTIBLE	CATÉGORIE	RAISON	MOTIVE PAR :			
L		02	01	GAS	01	~~	0			
ACTION/ MESURES PRISES	ACT/LOI	REG/RÈGLEMENT	DURATION/ DURÉE	BILLABLE/ A FACTURER	TRAVEL/ DÉPLACEMENT	BILL Y/N FACTURER (O/N	0			
	G.H.	52193	1.75	1.0	1.0	YZ.				
DAMAGE/ DOMMAGES	OCC RATE/ GRAV. DE L'ACC.	CAUSE/CAUSE	CON FACT/ FACT, CONTR.	OCC DATE/ DATE DE L'ACC.	OCC TIME/ HEURE DE L'ACC.	MANDATED Y/N MANDAT (O/N				
DOMMINICED	CHAT. DE ENOU.	L	TAOL CONTR.	DATE DE L'AGO.	HEORE DE L'AGO.		,			
FIELD 1/ DOMAINE 1	CALL/ INTERVENTION	CONSULT Y/N CONSULT. (O/N)	SITE REM Y/N REMEDIER (O/N)			1	F/U REQ'D? Y/N SUIVI REQUIS? (O/N)			
DOMAINE	OI	N N					SUIVI HEQUIS? (O/N)			
Comments/Remarg	ues									
Comments/Remarq		NTE N	NEITS	CODE	AT TH	15	TE			
Comments/Remarq		SITE N	NEETS	CODE	AT TH	IS TH	1E			
Comments/Remarq		SITE N	NEETS	CUDE	AT TH	S TH	1E			
Comments/Remarq		BITE N	NEETS	CUDE	AT TH	S TI	1E			
Comments/Remarq		BITE N	NEETS	CUDE	AT TH	15 T.I	1E			
Comments/Remarq	<		2				opareil/Composant			

Type/Type Code/Code		Type/Type Code/Code				
Description/Description		Description/Descrip	tion			
Manufacturer/Fabricant		Manufacturer/Fabri	cant			
Model/Modèle Serial #/Nº de se	śrie	Model/Modèle	Serial #/Nº de série			
Material/Matériel	N -	Material/Matériel	RECENSING & ADMIN			
Corrosion Protection/Protection contre la corrosion	×	Corrosion Protection/Protection contre la corrosion 1996				
Fuel Input Rating/Débit de combustible		Fuel Input Rating/Débit de combustible				
Capacity/Capacité		Capacity/Capacité DIVISION				
Installation Date/Date d'installation		Installation Date/Date d'installation				
Manufacture Date/Date de fabrication		Manufacture Date/Date de fabrication				
Supply Pressure/ Manifold Pressure/ Pression d'alignentation Pression d'admission	on	Supply Pressure/ Pression d'alimentation         Manifold Pressure/ Pression d'admission				
Client's Signature / Signature du client/de la cliente Insp	ector's Name / Nom de l'i	inspecteur/inspectrice	Badge #/Nº d'insigne			
1 Maner Real M	ES MISH	ch	Date of Inspection/ Y/A M/M D/J Date de l'inspection 96.1003			

**Head Office** 

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Consumer and Commercial Relations Dividential Relations Dividentia	chnical Inspection and Indards Enforcement Islon Branch islon des Direction de l'Inspection of do l'application hniques des mesures législatives	Rapport de	inspector's l'inspecteur/in Part A		oort #/Nº de D-		
Location Inspected/Lieu inspe PCTEO (PAN		ROCEANDER STATE	Owner's Name / N	Nom du/de la prop		LDA	
Address/Adresse 1740 ST. 1	havenst	APR 2 4 10	Address/Adresse				-
City/town/Ville	A	NAES THE	City/town/Ville				
Postal Code/Code postal KIGIA2	Tel.No./N 523 *		Postal Code/Code	e postal		T	el.No. /Nº de tél.
Operator's Name/Nom de la p	ersonne responsable		Fuel Supplier/Fou	irnisseur de comb	oustible	C	ity/Ville
Licence #/Nº de permis	019197004						
Contractor/Entrepreneur			Registration #/N°	d'inscription			
OPERATION/ACTIVITÉ SUB TYPE SOUS-TYPE		Pop dens/ Dens. de pop. O	FUEL/ COMBUSTIBLE GAS	CLASS/ CATEGORIE	REASON/ RAISON 26		TRIGGER/ MOTIVE PAR :
ACTION/ MESURES PRISES			BILLABLE/ A FACTURER	TRAVEL/ DÉPLACEMENT	BILL	Y/N (O/N)	
DAMAGE/ DOMMAGES OCC RATI GRAV. DE	E/ CAUSE/CAUSE	CON FACT/ FACT. CONTR.	OCC DATE/ DATE DE L'ACC.	OCC TIME/ HEURE DE L'ACC.	MANDATED	Y/N (O/N)	
FIELD 1/ DOMAINE 1 CALL/ INTERVEN	NTION CONSULT. (O/N)						F/U REQ'D? Y/N SUIVI REQUIS? (O/N)
Comments/Remarques			с				

Equipment/Appllance/Component / Matériel	Appareil/Composant	Equipment/Applia	nce/Component / Matériel/Appareil/Composant					
Type/Type Code/C	ode	Type/Type Code/Code						
Description/Description		Description/Descrip	tion					
Manufacturer/Fabricant		Manufacturer/Fabri	cant					
Model/Modèle Serial #/Nº	de série	Model/Modèle	Serial #/Nº de série					
Material/Matériel		Material/Matériel	RECEIVED					
Corrosion Protection/Protection contre la corrosio	'n	Corrosion Protection	n/Protection contra la corrosion95					
Fuel Input Rating/Débit de combustible		Fuel Input Rating/Débit de combustible Technical Standards Division						
Capacity/Capacité		Capacity/Capacité						
Installation Date/Date d'installation		Installation Date/Date d'installation						
Manufacture Date/Date de fabrication		Manufacture Date/Date de fabrication						
Supply Pressure/ Manifold Press Pression d'alimentation Pression d'adr	nission	Supply Pressure/ Pression d'alimentation         Manifold Pressure/ Pression d'admission						
Client's Signature / Signature du client/de la cliente			Badge #/N° d'insigne					
Anel ener	ERIC	LUNN	Date of Inspection/ Date de l'inspection / 4450331					
09181(10/94)		Hand Office						

**Head Office** 

Ontario Ministe	mer and Stand erclal Relations Divisi		
la Con	sommation norm Sommerce techn	es et de l'application	<u>3</u> M/M D/J
Location Addre Adresse du lie	ess (No RR's) u inspecté (pas de l	AR) 1740 ST. LAURINT BLVD., OTTAWA	KIGLA2-
Issued To/Déli		Position/Fonction MANAGE	
Mailing Addres	s/Adresse postale	SAME	K.
	is required pursuar directives vous sor		521/93
Licence # Nº de permis	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	piry/Expiration Registration # Expiry/Expiration Certificate # N° de certificat	Expiry/Expiration
CALL/INTERVENTION	ACTION/MESURES PRISES		FACTURER (O/N)
Order #/	6   Section/	You are hereby instructed to correct the following infraction(s)/	Compliance Date/
Nº de l'ordre	Article S(46)	Vous devez rectifier l'infraction ou les infractions suivantes.	Date limite d'exécution
	0(40)	AND RECHARGED	APR 2/45
<i><b>M</b>A</i>			1
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Received By	: (print)	//- Inspector: (print)	
Reçu par : (e	n lettres moulées	) / IERRE DENIS Inspecteur(trice) : (en lettres moulées)	LUSN
Position:/Fon		gionsberg Signature:	IN
Signature :	_01	en lleme Nº d'insigne de l'inspecteur(trice).	
		Page	I of/de Z

Ontario Ministe	imer and Stand lercial Relations Divisi	ards Enforcement D on Branch D on des Direction de l'Inspection	Inspector's Ins Pirectives et ordres de l'ins	structions/Orders Decteur/inspectrice Part B/Partie B	rt #/№de rapport : Do4038
	Commerce techn	des mesures législatives	104 76 1	Date : 190	250331 A WM DJ
1				Y/.	A M/M D/J
Location Addre Adresse du lie	ess (No RR's) u inspecté (pas de l	RR) 1740 S	T. HAURENS	BLUD OTT	AWA, KIGIAZ
Issued To/Déli		e Denis		Position/Fonction	AWA, KIGIAZ
Mailing Addres	ss/Adresse postale		1	in Huitel	
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	is required pursuar directives vous sor		Act de la Loi GHA	Regulatio du Règle	ment $\frac{521}{93}$
Licence # Nº de permis		piry/Expiration / Registration # Nº d' inscription	Expiry/E	xpiration Certificate # Nº de certificat	Expiry/Expiration
CALL/INTERVENTION	ACTION/MESURES PRISES	DURATION/DURÉE	BILLABLE/À FACTURER	AVEL/DÉPLACEMENT	BILL Y/N / FACTURER (O/N)
01	01	1.25	1.5	. 25	Ŷ
Order #/ Nº de l'ordre	Section/ Article		by instructed to correct the t rectifier l'infraction ou les in		Compliance Date/ Date limite d'exécution
2	4(5)	INVESTIGATE	CAUSE OF	9ASOLING (	sour
6 -		IN SUBMERS			
-	i •	TANK AND			
		ACTION			TARE 7/95
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3.	96(24)(40)	OBTAIN AN			
	(41)+(+3)	EWERCENCA &			
		EMPLOYCES AN			
	· · · · · · · · · · · · · · · · · · ·	RECORD TO T		T THAT THE	
		HAVE BEEN	CLAINED.		APR 7/95
4	-8(27)	POSE A SIGN	1 BIDICATIONS -	VE FYPES OF	
	Rick	PUETABLE CO.	TACHORS 30	IAT MAY BE	X
		FILLES	and the state	INT CUNTRISE	AP27/9:
			19 (B)		
-5	\$ (77)	PROVIDE EVID	ENCE OF MO	OST RECENT.	
		LEAK DETEC	T08 T45T	the second s	and the second
		TECTS DON	6-		APE 7/95
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6	\$790	AVOUNTING	HEATOR-K	TANIFAS	- A
		RER GOSE			CARPR 7/95
1	5(24)	Do Los Curt	A ACCORT	MOST RECENT	/
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**Head Office** 

Ontario Ministé ia Con	mer and Stand ercial Relations Divisi	on Branch Directives et ordres de l'Inspecteur/inspectrice Direction de l'Inspection et de l'application Part B/Partie B	
		CO106.767 Date: <u>1995</u>	03 31
Location Addre	ess (No RR's)		
	u inspecté (pas de l	PR) 1740 ST. LAURENT BLVD. OTTANA Position/Fonction	KIG INZ
Issued To/Dell		- CLE DENIS MANNAES	
Mailing Addres	s/Adresse postale	SAME	1
Your attention	is required pursuar		
	directives vous son	nt to: Act Regulation t donnés en vertu : de la Loi G H A du Règlement piry/Expiration Registration # Expiry/Expiration Certificate #	Expiry/Expiration
Nº de permis		$\frac{1}{5} \frac{1}{07} \frac{1}{3}$ N° d' inscription $\frac{1}{5} \frac{1}{07} \frac{1}{3}$ N° de certificat	
CALL/INTERVENTION	ACTION MESURES PRISES		ACTURER (O/N)
Order #/	O   Section/	You are hereby instructed to correct the following infraction(s)/	T Comelia de Data (
Nº de l'ordre	Article	Vous devez rectifier l'infraction ou les infractions suivantes.	Compliance Date/ Date limite d'exécution
8	ACT 15(2)(	PIPING CONSTRUCTION MATERIAL AND	
		CORPOSION PROTECTION METHOD OF PIPES.	APR 7/95
·	F3 (RIG)	HANG CATCHODIC SYSTEM TESTED IF	
107	5(SF)	MOST RECENT TEST IS MORE THEN	1
		TWO YEARS AGO	APR7/95
10	8 (71)	REPAIR INTERCON SYSTEM	APE 7/95
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<u>.</u>			9
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Position:/For	nction :	MANAGER Signature: 21.0	GUN
Signature :	R	Inspector's Badge#: Nº d'insigne de l'inspecteur(trice) :	54
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	A					Date	JUNE ;	3,1992
	CANADA				Location Inspected	PLTRO		/
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File Number STLA

September 6, 2012

Petro Canada 1213475 Ontario Inc. Attn: Phil Costa 1740 St. Laurent Blvd. Ottawa, ON K1G 1A2

Dear Mr. Costa:

# Re: 1740 St. Laurent Blvd. Receipt # 43527

This will acknowledge receipt of your request received September 6, 2012, with attached monies, requesting confirmation that the sell of propane is permitted at the above-mentioned location.

We wish to advise that this property is subject to the provisions of Zoning By-law 2008-250, as appealed and amended, in a zone designated as AM[1658]. This is a *Arterial Main Street Zone Exception 1658*. A retail store business is a listed permitted use in this zone designation. As such, a propane cylinder exchange facility is permitted at the above-mentioned location.

It should be noted that having the use permitted under the Zoning By-laws does not supercede any other required approvals or regulations.

We trust this information is of assistance to you and wish to emphasize that our response was formulated based on the information you provided to us. Should circumstances change, or you require further information, please contact the undersigned at 613-580-2424, ext. 27905.

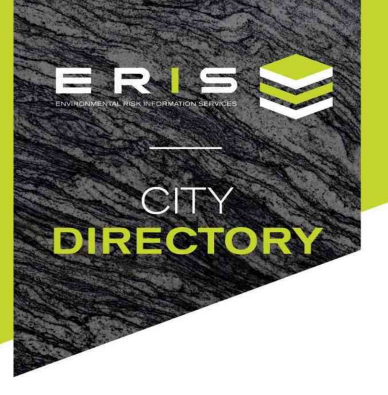
Yours truly,

Constlation

Colleen Lavallée Development Information Officer - East Division Planning and Growth Management Department

> City Of Ottawa Infrastructure Services & Community Sustainability Building Code Services Branch 255 Centrum Bivd Orléans, ON K1E 3V8 Tel: 1613-580-2424 ext: 29242 Fax: 613-580-2425 Colleon,Lavallee@dtawa.ch

Ville d'Ottawa Serv ces d'infrastructure et Viabilité des collectivités Direction des services du code du bâtiment 255, Boulevard Centrum Othans (Ontario) K°E 3V8 Tél. : 613-580-2424 poste: 29242 Télécopieur: 613-580-2735 Colteon J. avallos@othawa.ca



Project Property: Report Type: Order No: Information Source: Date Completed: 1760 St Laurent Boulevard, Ottawa, ON City Directory 20191009376 Vernon's Ottawa & Area, ON Criss Cross City Directory 11/10/2019

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

## **City Directory Information Source**

## Vernon's Ottawa & Area, ON Criss Cross City Directory

<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 2011	
Site Listing:	-Muskuoka Cabinet Company -Local Heroes Bar & Grill
Adjacent Properties:	
St Laurent Boulevard (1700-1815)	1705-Liam Maguire's Restaurant
	-Liam Maguires
	1707-Shoppers Drapes & Blinds Inc
	1711-Phoenicia Travel
	1713-Scottish & Irish Store
	1717-C D Warehouse
	1719-Dominion Lending Centre
	-Armstrong & Qualie
	-Money Concepts
	1721-Sandrella Pita 1985 Inc
	1725-Spelling Bee Of Canada-Ottawa Carleton Region
	-Leber Rubes
	-Calfra Management Ltd



-Vaillancourt Lavigne & Associe Llp Srl
-Met Utilities Management Ltd
-Easy Visas-Ottawa
-R M O C
-Oasis Therapy Clinic
-Echo Properties Inc
-Moss Melien Inc
-C M S S S C
-Calfra Corp
-Judo Canada
-E A G L E Training Centre Inc
1727-Digital St Laurent City
-T-Zone Vibrations Technology
-Capital Restaurant Equipment Inc
1729-Metro Dental Centre
1730-Innes Dental Health Group
-Integra Networks Corp
-Redcliffe Metivier Realty Inc
-Medical Office
-B D O Canada Llp
-Investors Group Financial Services
-Zelos Therapeutics Incorporated
-Conroy Dental Centre
1731-Map Physiotherapy
1735-Sure Print & Copy Centre
1737-Coyote Rock Gym



1739-M D G Ottawa East Inc
1741-1 For 1 Pizza
1743-Megacorp Property Management
-Winstar Group Inc
1745-Freda's Family Hair Styling
1747-Kelly's Mastectomy Boutique
1749-Orthomedix
1754-Restaurant St-Hubert Rotisserie
1755-Liang's Village
1761-Beudry Flowers
-Youachieve Ltd
1763-Lindt & Sprungli Canada
1765-Itan Advanced Tanning Studios
-Alissar Lebanese Cuisine
-Mega Wraps No 6
1769-L F Myre Plumbing
-Mister Electric
-The U P S Store
-Marketworks Ltd
-M D I-Call Canada
1771-Koyman Galleries
1795-McDonald's Restaurants
-Bulwark Construction Ltd
1800-Surplus Freight Furniture
-St Laurent Auto Service & St Laurent Collision Centre
-Laser Quest Inc



	Neu Dedu Dimensione Inc
	-New Body Dimensions Inc
	-Therien Jiu-Jitsu & Kickboxing
	-Nomad Kickboxing & Boxing
	-Therien Fitness
	1802-Tim Hortons
	1804-Burger King Restaurants
	1810-Head End Emta R
	-Television Rogers
	-Skyline Productions
Bourassa Street (All)	-Street Not Listed
Everest Private (All)	-Street Not Listed
Everest Private (All)	-Street Not Listed
Everest Private (All) Gladwin Crescent (2200-2290)	-Street Not Listed 2212-Multi Tenant Office
	2212-Multi Tenant Office
	2212-Multi Tenant Office -Residential (2 Tenants)
	2212-Multi Tenant Office -Residential (2 Tenants) -N A C Auto Centre
	2212-Multi Tenant Office -Residential (2 Tenants) -N A C Auto Centre 2221-Gladwin Self Storage
	2212-Multi Tenant Office -Residential (2 Tenants) -N A C Auto Centre 2221-Gladwin Self Storage 2222-Guardian Overseas Shipping Ltd
	2212-Multi Tenant Office -Residential (2 Tenants) -N A C Auto Centre 2221-Gladwin Self Storage 2222-Guardian Overseas Shipping Ltd 2228-Performance Radiator
	2212-Multi Tenant Office -Residential (2 Tenants) -N A C Auto Centre 2221-Gladwin Self Storage 2222-Guardian Overseas Shipping Ltd 2228-Performance Radiator 2234-Team Bushido M M A Fitness Centre
	2212-Multi Tenant Office -Residential (2 Tenants) -N A C Auto Centre 2221-Gladwin Self Storage 2222-Guardian Overseas Shipping Ltd 2228-Performance Radiator 2234-Team Bushido M M A Fitness Centre -R C Supermarket
	2212-Multi Tenant Office -Residential (2 Tenants) -N A C Auto Centre 2221-Gladwin Self Storage 2222-Guardian Overseas Shipping Ltd 2228-Performance Radiator 2234-Team Bushido M M A Fitness Centre -R C Supermarket 2239-Tego Corp
	2212-Multi Tenant Office-Residential (2 Tenants)-N A C Auto Centre2221-Gladwin Self Storage2222-Guardian Overseas Shipping Ltd2228-Performance Radiator2234-Team Bushido M M A Fitness Centre-R C Supermarket2239-Tego Corp2243-Torbram Electric Supply



	-I C I Paints – Glidden – Colour Your World
	2250-Berkley Kanco Heron Gate-4 Ltd
	-Transglobe Property Management
	-Garda
	2251-Busy Bee Machine Tools Ltd
	2255-Rainbow Minerals
	2257-Beuticians Beauty Supplies
	2259-Information Mediary Corp
	2261-Ottawa Textiles 2000 Inc
	2265-Kiddytown Ltd
	2271-Bytown Beer & Wine Co
	2275-Simply Wood
	2277-Dooly's Billiards & Events
	2285-D I Y Cabinet Warehouse
	2287-Kitchen Craft Cabinetry
Industrial Avenue (900-920)	919-Taco Bell
1030 Innes Road	-Address Not Listed
Russell Road (1800-1875)	-All Residential
	1825-Berkley Kanco 1825 Russel Ltd
	1834-A-1 Professional Roofing
	1842-Hallmark Building Cleaning
	1863-Larga
	-Inuit Community Centre



-Mamisarvik Healing Centre

<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 2006/07	
Site Listing:	-Muskuoka Cabinet Company
	-Tamarack Development Design Centre
Adjacent Properties:	
St Laurent Boulevard (1700-1815)	1705-Liam Maguire's Restaurant
	1707-Shoppers Drapes & Blinds Inc
	1711-Prince Of Leathers Inc
	1713-Menard's Wallunit Gallery
	1717-C D Warehouse
	1721-Sandrella Inc
	1725-Leber Rubes
	-Calfra Management Ltd
	-E S G International
	-Primerica Financial Services
	-M E T Utilities Management Ltd
	-R M O C
	-Oasis Massage & Spa
	-Forevergreen Ouest Ottawa



-Forevergreen Est Ottawa-
-Forevergreen Canada Inc
-C D A
-Impatica.ca
-G F Tec Controls
-Judo Canada
-Law Office
-Vaillancourt Lavigne Ashman Llp Srl
-Calfra Corp
1727-Digital St Laurent City
1729-Dental Office
1730-Innes Dental Health Group
-G W L Realty Advisors
-The James Patrick Ball Hockey League Inc
-Zelos Therapeutics Inc
-Canadian Safety Patient Institute
-Canadian Council On Health Service Accreditation
1731-Phoenicia Travel
1733-National Car & Truck Rental
-Alamo Rent-A-Car
1735-Sure Print & Copy Centre
1737-Canada Serena Mattress Ltd
-Coyote Rock Gym
1740-737031 Ontario Inc
1741-1 For 1 Pizza
1743-Axidata Inc



-L C G Consulting
-Landmark Commercial Group Inc
-Megacorp Property Management
-Winstar Group Inc
1745-Freda's Family Hair Styling
1747-M D G Ottawa East Inc
1749-Mi Casita
1750-Moore's Sports
-Pro Sports
1754-Restaurant St-Hubert Rotisserie
1755-Cathay Restaurants
1761-Beaudry Silk Greenhouse
1765-Mega Wraps No 6
-Mycell Communications
-Myprint
-Alissar Bakery & Deli
1767-Subway Sandwiches & Salads
1769-The U P S Store
-Residential (1 Tenant)
-Medi-Call Canada
-Simmetria Inc
1795-McDonald's Restaurants
1797-McDonald's Restaurants
1800-Surplus Freight Of Canada
-Laser Quest Inc
-New Body Dimensions Inc
Letter and the second



	Nomad Kickboying & Poying
	-Nomad Kickboxing & Boxing
	1802-Tim Hortons
	1804-Burger King Restaurants
	1810-Ottawa Blues Festival
	-Skyline Productions
Bourassa Street (All)	-Street Not Listed
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	2212-Multi Tenant Office
	-N A C Auto Centre
	2221-Gladwin Self Storage
	2222-Guardian Overseas Shipping Ltd
	2239-Bathwall Manufacturing
	-Tego Corp
	2243-Torbram Electric Supply
	2247-Glidden/I C I Paints Centre
	2251-Busy Bee Machine Tools Ltd
	2255-Rainbow Minerals
	2257-Beuticians Beauty Systems
	2259-Trilogix Electronic System
	2261-Ottawa Textiles 2000 Inc
	2265-EastWood Small Engine Repairs
	-Cal's Eco Depot
	2271-Bytown Beer & Wine Co



	2275-Kiddytown Ltd
	2277-Dooly's Ottawa
	2285-Cabinet Warehouse
	2287-Kitchen Craft Cabinetry
Industrial Avenue (900-920)	919-Pizza Hut
	-Taco Bell
1030 Innes Road	-Defran Inc
Russell Road (1800-1875)	-All Residential
	1825-A P Wagner Ltd
	-Russel Smythe Heights
	1834-A-1 Professional Roofing
	1842-Hallmark Building Cleaning
	1863-Larga

<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 2001/02	
Site Listing:	-Texas Steak Co
Adjacent Properties:	



St Laurent Boulevard (1700-1815)	1705-Hooters Of Ottawa
	1707-Shoppers Drapes & Blinds
	1711-Prince Of Leathers Inc
	1713-Pro Golf
	1717-C D Warehouse
	1719-Future Com
	1721-Sandrella Pita
	1723-Mediterranean Bakery
	1725-Leber Rubes
	-Calfra Management Ltd
	-E S G International
	-Mulligan & Associates
	-Employment Access Inc
	-M E T Utilities Management Ltd
	-R M O C
	-Money Concepts
	-Ottawa East
	-Impatica.com Inc
	-Judo Canada
	-Law Office
	-Kostuch Engineering Ltd
	-Primerica Financial Services
	-Calfra Corp
	1727-A B Turner's Bedrooms
	1730-Phil's Cafe
	-Canadian Council On Health Service Accreditation



1731-Phoenicia Travel
1733-National Car Rental
1735-Sure Print & Copy Centre
1737-Decorators Choice Paint Store Ltd
-Coyote Rock Gym
1741-1 For 1 Pizza
1743-Intercity Express Automobile Carriers Inc
-Landmark Commercial Group Inc
-Megacorp Group Inc
-Winstar Group Inc
1745-Freda's Family Hair Styling
1747-Patchi
1750-Moore's Sports
-Pro Sports
-Denison M R Associates Ltd
1754-Restaurant St-Hubert Rotisserie
1755-Cathay Restaurants
1761-Beaudry Silk Greenhouse
1763-Acme Future Security Controls Inc
-Acme Lock Security
1767-Subway Sandwiches & Salads
1769-Acme Plumbing-Ottawa
-A Canadian Mechanical Enterprises
-Residential (1 Tenant)
1771-Artworks
-Corporate Sales



	-The Koyman Group Inc
	-Art & Home
	1800-Grand Furniture Warehouse
	-Laser Quest Inc
	-New Body Dimensions
	1802-Tim Hortons
	1804-Burger King Restaurants
	1810-Metronet Communications
	-Rogers Cable Advertising
	-Skyline Productions
Bourassa Street (All)	-Street Not Listed
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	2212-Multi Tenant Office
Gladwin Crescent (2200-2290)	2212-Multi Tenant Office -Roselli Chemicals Inc
Gladwin Crescent (2200-2290)	
Gladwin Crescent (2200-2290)	-Roselli Chemicals Inc
Gladwin Crescent (2200-2290)	-Roselli Chemicals Inc -N A C Auto Centre
Gladwin Crescent (2200-2290)	-Roselli Chemicals Inc -N A C Auto Centre 2222-Guardian Overseas Shipping Ltd
Gladwin Crescent (2200-2290)	-Roselli Chemicals Inc -N A C Auto Centre 2222-Guardian Overseas Shipping Ltd 2226-B N R Furniture Office
Gladwin Crescent (2200-2290)	-Roselli Chemicals Inc -N A C Auto Centre 2222-Guardian Overseas Shipping Ltd 2226-B N R Furniture Office 2232-Guardian Overseas Shipping Ltd
Gladwin Crescent (2200-2290)	<ul> <li>-Roselli Chemicals Inc</li> <li>-N A C Auto Centre</li> <li>2222-Guardian Overseas Shipping Ltd</li> <li>2226-B N R Furniture Office</li> <li>2232-Guardian Overseas Shipping Ltd</li> <li>2239-Bathwall Manufacturing</li> </ul>
Gladwin Crescent (2200-2290)	-Roselli Chemicals Inc -N A C Auto Centre 2222-Guardian Overseas Shipping Ltd 2226-B N R Furniture Office 2232-Guardian Overseas Shipping Ltd 2239-Bathwall Manufacturing -Tego Corp
Gladwin Crescent (2200-2290)	<ul> <li>-Roselli Chemicals Inc</li> <li>-N A C Auto Centre</li> <li>2222-Guardian Overseas Shipping Ltd</li> <li>2226-B N R Furniture Office</li> <li>2232-Guardian Overseas Shipping Ltd</li> <li>2239-Bathwall Manufacturing</li> <li>-Tego Corp</li> <li>2243-Torbram Electric Supply</li> </ul>



	2255-Affordable Flooring
	2257-Pet's Choice Distributors Ltd
	2261-Ottawa Textiles Inc
	2267-Princess Auto
	2271-Bytown Beer & Wine Co
	2275-Kiddytown Ltd
	2277-Dooly's Ottawa
	2285-The Sleep Factory
Industrial Avenue (900-920)	919-Pizza Hut
	-Office
1030 Innes Road	-Address Not Listed
Russell Road (1800-1875)	-All Residential
	1825-The Centurion
	1834-A-1 Professional Roofing
	-Heritage Piano
	1842-Hallmark Building Cleaning Ltd
	1863-Larga

<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 1996/97	



Site Listing:	-Appliance Warehouse
	-Don Lesh Appliances
Adjacent Properties:	
St Laurent Boulevard (1700-1815)	1705-Golden Griddle
	1707-Shoppers Drapes & Blinds Inc
	1719-Collins Safety Inc
	1721-Sandrella Pita Inc
	1725-Calfra Management Ltd
	-All Aspects Property Management Group
	-Likins Roger S
	-Pro-Com Realty Corp
	-Money concepts St Laurent
	-Fund Raiser Products
	-Crossworks
	-Ossory Canada Inc
	-Calfra Construction Ltd
	-Gerri Cronin & Assoc Inc
	-D N R Training Centre
	-P F Collier & Son
	-Vaillancourt & Lavigne
	-Law Office
	-Dale Carnegie Training
	-Primerica Financial Services
	-Encyclopedia Britannica North America



1730-Tenex Data Corp
-Innes Dental Health Group
-Sue's Café
-Accutech Computer Systems Ltd
-Neuma Technology Corp
-Open Vision Technology Inc
-Enterprise Property Group
-Canadian Council On Health Services Accreditation
-Medical Office
-Parkway Sports
-Canadian Physiotherapy
1731-Floral By Design
-Coyote Rock Gym
1737-Decorators Choice Paint Store Ltd
1743-South-East Ottawa Centre
-Sparks International Investment Corp
-Megacorp Group Inc
-Megacorp Property Management Inc
-Microtec Security Inc
1745-Freda's Family Hair Styling
1747-Euro Ceramic Tile Ltd
1750-Moore's Sports
-Pro Sports
-Denison M R Associates Ltd
-Bingoland
1754-Restaurant St-Hubert Rotisserie



	1759-Flower Works
	1761-Beaudry Silk Greenhouse
	-Cedar Construction & Landscaping
	1763-Steals Direct Multimedia Centre
	1765-N P C Paging
	1771-Koyman Design Gallery
	-The Koyman Benjamin Group Inc
	1800-Laser Quest Inc
	-Excalibur School Of Gymnastics
	1802-Tim Hortons
	1804-Burger King Restaurants
	1810-Homes Plus
	-Rogers Ottawa
	-Skyline Productions
	1867-National Museum Of Science & Technology
Bourassa Street (All)	-Street Not Listed
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	2212-Multi Tenant Office
	-N A C Auto Centre
	2215-C A Pardis Inc
	-Grand Paper
	-Parkway Van Lines
	-Landry T Ltd



-Mandor Food Storage Inc
-Lyttle Wayne
-Fred Guy Moving & Storage
2220-Guardian Office Furniture Installations
2222-Guardian Overseas Shipping Ltd
2224-Robinson M J Ltd
2232-Northlands Container Corp
2239-Bathwall Manufacturing
-Your Solution Carrie Accounting
2243-Multi-Laser Inc
-Delanty Moving & Storage
-Delanty File Storage
-Delanty Packaging Service
-Delanty Overseas Moving
-Delanty Office Moving & Installations
-MacKenzie Movers
2251-Busy Bee Machine Tools Ltd
2255-Atelier Arc Industries
2257-Pet's Choice Distributors Ltd
2259-Cassidy's Ltd
2267-Princess Auto
2271-Bytown Beer & Wine Co
2275-Kiddytown Ltd
2277-Sergio's Pizza
-The Midway Family Fun Centre
-Valdar Coin Co



	2285-Ziebart Tidy Car
Industrial Avenue (900-920)	-No Listings Within Radius
1030 Innes Road	-Address Not Listed
Russell Road (1800-1875)	-All Residential 1825-The Centurion 1838-Infocom Data Products Inc
	-Picturesque 1842-Hallmark Building Cleaning Ltd

<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 1992	
Site Listing:	-Appliance Warehouse
Site Listing.	-Don Lesh Appliances
Adjacent Properties:	
St Laurent Boulevard (1700-1815)	1705-Golden Griddle
	1707-Hull-Ottawa Store Design Inc
	1713-Lemur



1717-Perez Corp
1719-Integrated Mini Systems Ltd
-Respircare
1725-Trans Canada Credit
-Castonguay Construction Ltd
-Teamsters Union Local 91
1727-T A Appliance
1730-Accutech Computer Systems Ltd
-Belcourt Inc
-Delta Café
-Canadian Council On Health Facilities Accreditation
-Demax Software
-Parkway Sports Therapy Clinic
-Medical Office
1731-Fredal Office Equipment
-True Brue
1737-Hawthorne Kitchen Boutique
1743-Magasins Dominion Ltee
-226 Canadian Tulip Festival
1745-Freda's Family Hair Styling
1747-Euro Ceramic Tile Ltd
-Ottawa Tile & Marble 1983
1749-L C R S Mechanical
-Shalimar Designs
1750-Denison M R Associates Ltd
-Moore's Sports



	-Pro Sports
	-Tremors House Party
	1754-St-Hubert
	1755-Cathaway Restaurant St Laurent
	1771-The Koyman Benjamin Group Inc
	-Koyman Design Gallery
	1800-Excalibur School Of Gymnastics
	-Italco
	-Command Records Services Ltd
	1802-Tim Hortons
	1804-Burger King Restaurants
	1810-The Advertising Channel
	-Rogers Cantel Mobile Inc
	-Rogers Cablesystems
	-Skyline Productions
	-Scientifique
	1867-National Museum Of Science & Technology
Bourassa Street (All)	-Street Not Listed
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	2212-Multi Tenant Office
	-N A C Auto Centre
	2215-Fred Guy Moving & Storage
	-Landry T Ltd



-Lyttle Wayne
-Mandor Food Storage Inc
-Masters Sanitation
-Ottawa Office
-Parkway Van Lines
2220-Preston Guardian Installation Services
2222-Guardian Overseas Shipping Ltd
2224-Robinson M J Ltd
-Trucking
2232-Northlands Container Corp
2239-Bathwall Manufacturing
-Your Solution Carrie Accounting
2241-Alltour Marketing Support Services Ltd
2250-Steamatic
2251-Busy Bee Machine Tools Ltd
2255-Atelier Arc Industries
-Ottawa & District Association For The Mentally Retarded
2257-Berry's Pet Food
-Pet's Choice Distributors Ltd
2259-Cassidy's Ltd
2269-New Generation Fitness Centre Ltd
2273-Uniforms International
-Uniform Warehouse Outlet
2275-Kiddytown Ltd
2277-Midway Mini Golf & Arcade
2285-Ziebart Tidy Car Improvement Specialists



	2287-J P S Productions
	-Ottawa Lettershop Services
Industrial Avenue (900-920)	-No Listings Within Radius
1030 Innes Road	-Address Not Listed
Russell Road (1800-1875)	-All Residential
	1842-Hallmark Building Cleaning Ltd

<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 1987	
Site Listing:	-Dutch Girl Cleaners
Adjacent Properties:	
St Laurent Boulevard (1700-1815)	1705-The Golden Griddle
	1707-Store Designs
	1711-The Fitness Furniture Shop
	1715-Factory Carpet Outlet
	1719-23-Respiracre Inc
	1725-Murphy & Lafarge



-A & W Food Services Of Canada
-Bank Of Montreal Personal Loan Processing Centre
-Digital Graphics
-N L R Ottawa Ltd
-Teamsters Union Local 91
-Sontex Health Services Ltd
1729-Label Centre Ltd
1731-Fredal Office Equipment
1733-Residential (1 Tenant)
1735-Carling O'Keefe
1737-Valley Micro
1739-Space Age Safety
1740-Petro Canada
1741-Classy Formal Wear
1745-Alfredo's Hair Studio
1747-Medical Office
1749-Colorad Ltd
1754-St-Hubert Bar-B-Q
1755-Tsin Tan Oriental Cuisine
1765-Roads & Transportation Association Of Canada
-Canadian Council Motor Transport Administrators
1771-Medical Office
-Andrews & Lodge
-Trend Air Conditioning Refrigeration & Heating Ltd
1795-McDonald's Restaurant
1800-Mac Cosham Van Lines



	1802-Tim Hortons
	1804-Burger King Restaurants
	1810-Skyline Cablevision Ltd
Bourassa Street (All)	-No Listings Within Radius
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	2212-Supreme Systems Ignacio & Associates Marketing Inc
	-Dobson Mechanical Contractors Ltd
	2215-Dustbane Products
	2222-Holiday Juice Everfesh-Sarasoda
	2224-Holiday Juice
	2226-Colonnade Meats Inc
	2232-Guardian Overseas Shipping Ltd
	2241-The Pop Shoppe
	2250-Steamatic Of Ottawa
	2251-Patio Warehouse
	2255-Atelier Arc-Odamr
	2257-Bond's Décor Ltd
	2259-Cassidy Ltd
	2261-Broken Cue
	2271-Kropp Dick Sales
	2279-The Canada Council Art Bank
	2285-R C A Inc



Industrial Avenue (900-920)	900-Firestarion No 4 Training Centre
1030 Innes Road	-Street Not Listed
Russell Road (1800-1875)	-All Residential

Site Address:       1760 St Laurent Boulevard, Ottawa, ON         Year: 1981/82	<b>PROJECT NUMBER</b> : 20191009376	
Site Listing:       -Vacant         Adjacent Properties:       -         Adjacent Properties:       -         St Laurent Boulevard (1700-1815)       1723-Computer Innovations         St Laurent Boulevard (1700-1815)       1723-Computer Innovations         Gainers Inc       -         -Gainers Inc       -         -Bellkraft International Ltd       1729-33-Valera Electronics Inc         1735-Carling O'Keefe       1735-Carling O'Keefe	Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Site Listing:       -Vacant         Adjacent Properties:       -         Adjacent Properties:       -         St Laurent Boulevard (1700-1815)       1723-Computer Innovations         St Laurent Boulevard (1700-1815)       1723-Computer Innovations         Gainers Inc       -         -Gainers Inc       -         -Bellkraft International Ltd       1729-33-Valera Electronics Inc         1735-Carling O'Keefe       1735-Carling O'Keefe		
Adjacent Properties:	Year: 1981/82	
Adjacent Properties:		
St Laurent Boulevard (1700-1815)       1723-Computer Innovations         1725-Murphy & Evans       1725-Murphy & Evans         -H C S O Inc       -Gainers Inc         -Geo-Analysis Ltd       -Bellkraft International Ltd         1729-33-Valera Electronics Inc       1735-Carling O'Keefe	Site Listing:	-Vacant
St Laurent Boulevard (1700-1815)       1723-Computer Innovations         1725-Murphy & Evans       1725-Murphy & Evans         -H C S O Inc       -Gainers Inc         -Geo-Analysis Ltd       -Bellkraft International Ltd         1729-33-Valera Electronics Inc       1735-Carling O'Keefe		
1725-Murphy & Evans -H C S O Inc -Gainers Inc -Geo-Analysis Ltd -Bellkraft International Ltd 1729-33-Valera Electronics Inc 1735-Carling O'Keefe	Adjacent Properties:	
1725-Murphy & Evans -H C S O Inc -Gainers Inc -Geo-Analysis Ltd -Bellkraft International Ltd 1729-33-Valera Electronics Inc 1735-Carling O'Keefe		
-H C S O Inc -Gainers Inc -Geo-Analysis Ltd -Bellkraft International Ltd 1729-33-Valera Electronics Inc 1735-Carling O'Keefe	St Laurent Boulevard (1700-1815)	1723-Computer Innovations
-Gainers Inc -Geo-Analysis Ltd -Bellkraft International Ltd 1729-33-Valera Electronics Inc 1735-Carling O'Keefe		1725-Murphy & Evans
-Geo-Analysis Ltd -Bellkraft International Ltd 1729-33-Valera Electronics Inc 1735-Carling O'Keefe		-H C S O Inc
-Bellkraft International Ltd 1729-33-Valera Electronics Inc 1735-Carling O'Keefe		-Gainers Inc
1729-33-Valera Electronics Inc 1735-Carling O'Keefe		-Geo-Analysis Ltd
1735-Carling O'Keefe		-Bellkraft International Ltd
		1729-33-Valera Electronics Inc
1737-Bytown Communications		1735-Carling O'Keefe
		1737-Bytown Communications
1741-Century 21 McIntosh & Proulx Real Estate Ltd		1741-Century 21 McIntosh & Proulx Real Estate Ltd
1743-Dominion Stores Ltd		1743-Dominion Stores Ltd



	1745-Law Office
	1747-Medical Office
	1749-Colorad Ltd
	1755-Tsin Tan Oriental Cuisine Tavern
	1765-Roads & Transportation Association Of Canada
	-Minuteman Press
	-Canada Safety Council
	1771-Trend Flooring Ltd
	-Carpet Trend Ltd
	-Medical Office
	-Andrews & Lodge Chartered Accountants
	-Armstrong James Insurance Brokers Inc
	-Armstrong David Insurance Brokers Inc
	1795-McDonald's Restaurant
	1800-Mac Cosham Van Lines
	1804-Burger King Restaurants
	1810-Skyline Cablevision Ltd
Bourassa Street (All)	-No Listings Within Radius
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	2220-Guardian Overseas Shipping Ltd
	2224-M J Robinson Trucking Ltd
	2241-47-Kaycan Building Materials Ltd
	2249-Prestige Mailing Systems Ltd



	2250-Steamatic Of Ottawa
	2251-Palmar Automotive Ltd
	2255-Sterling Teas & Coffee
	2257-P P G Industry Can Ltd
	2259-61-Electrohome Service
	2265-69-Forever Plastics Corp
	2271-73-Kropp Dick Sales & Service
	2279-The Canada Council Art Bank
	2285-R C A Service Ltd
	-Waugh & Mac Kewn
Industrial Avenue (900-920)	-No Listings Within Radius
1030 Innes Road	-Address Not Listed
Russell Road (1800-1875)	-All Residential

<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 1976	
Site Listing:	-Moloughney's Van & Storage Ltd
Adjacent Properties:	



St Laurent Boulevard (1700-1815)	1719-Sustems Approach Ltd
	1723-Paramount Numismatics
	1727-Gold Bond Redemption Centre
	1733-McDonald Tiles Ltd
	1749-Colorad Ltd
	1750-Treck Photographic Of Canada
	-Denison M R Association Ltd
	1755-Tsin Tan Oriental Cuisine Tavern
	1765-Roads & Transportation Association Of Canada
	1771-Trend Rugs & Drapery
	1795-McDonald's Restaurant
	1800-Moloughney's Van & Storage Ltd
	1804-Burger King Restaurants
	1810-Skyline Cablevision Ltd
Bourassa Street (All)	-No Listings Within Radius
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	2240-Kaiser Building Products
	2245-47-Canada Printing Ink Co Ltd
	-Sears Ltd
	2261-Eaton's Of Canada Ltd
	2267-Carleton East Constituency
	2271-Kropp Dick Sales & Service
	2275-Matelas Supreme Inc
<u> </u>	



Industrial Avenue (900-920)	-No Listings Within Radius	
1030 Innes Road	-Address Not Listed	
Russell Road (1800-1875)	-All Residential	
	1849-Corkery Pat Cartage	

<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 1971	
Site Listing:	-Price Wilson Ltd
Adjacent Properties:	
St Laurent Boulevard (1700-1815)	1750-Denison M R Association Ltd
Bourassa Street (All)	-Street Not Listed
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	-Street Not Listed



Industrial Avenue (900-920)	-No Listings Within Radius
1030 Innes Road	-Address Not Listed
Russell Road (1800-1875)	-All Residential

<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 1965	
Site Listing:	-Wilson J C Ltd Paper Products
Adjacent Properties:	
St Laurent Boulevard (1700-1815)	-No Listings Within Radius
Bourassa Street (All)	-Street Not Listed
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	-Street Not Listed
Industrial Avenue (900-920)	-No Listings Within Radius



1030 Innes Road	-Address Not Listed
Russell Road (1800-1875)	-All Residential

<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 1961	
Site Listing:	-Address Not Listed
Adjacent Properties:	
St Laurent Boulevard (1700-1815)	-No Listings Within Radius
Bourassa Street (All)	-Street Not Listed
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	-Street Not Listed
Industrial Avenue (900-920)	-No Listings Within Radius
1030 Innes Road	-Address Not Listed



Russell Road (1800-1875)	-All Residential

<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 1956	
Site Listing:	-Address Not Listed
Adjacent Properties:	
St Laurent Boulevard (1700-1815)	-No Listings Within Radius
Bourassa Street (All)	-Street Not Listed
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	-Street Not Listed
Industrial Avenue (900-920)	-No Listings Within Radius
1030 Innes Road	-Street Not Listed
Russell Road (1800-1875)	-No Listings Within Radius



<b>PROJECT NUMBER</b> : 20191009376	
Site Address:	1760 St Laurent Boulevard, Ottawa, ON
Year: 1951	
Site Listing:	-Address Not Listed
Adjacent Properties:	
St Laurent Boulevard (1700-1815)	-No Listings Within Radius
Bourassa Street (All)	-Street Not Listed
Everest Private (All)	-Street Not Listed
Gladwin Crescent (2200-2290)	-Street Not Listed
Industrial Avenue (900-920)	-Street Not Listed
1030 Innes Road	-Street Not Listed
Russell Road (1800-1875)	-No Listings Within Radius

-All listings for businesses were listed as they are in the city directory.

-Listings that are residential are listed as "residential" with the number of tenants. The name of the residential tenant is not listed in the above city directory.





# **READ Abstracts Limited**

331 Cooper Street, Suite 300, Ottawa, Ontario K2P 0A4 Email: search@readsearch.com Tel.: 613-236-0664 Fax: 613-236-3677

### ENVIRONMENTAL SEARCH

EXP Services Attn: Kathy

#### BRIEF DESCRIPTION OF LAND:

1760 St. Laurent Blvd., Ottawa Part Lots 14 and 15, Concession Junction Gore, as in NS247532

PIN: 04261-0177

LAST REGISTERED OWNER: 1760 St. Laurent Corp.

#### CHAIN OF TITLE:

#### Part Lots 14 and 15, Concession Junction Gore

Patent GL10306 registered Mar 3, 1892 From Crown to Henry M. Mather

Deed GL11352 registered Aug 17, 1894 From Henry M Mather to George Leclarie

Deed GL13027 registered Feb 19, 1898 From George Leclaire to Jacques Boesch

Deed GL32462 registered Nov 30, 1923 From Jacques Boesch to Jean B. Brindamour

Deed GL40697 registered Sep 2, 1944 From estate of Jean B. Brindamour to Lumina Brindamour

Deed GL40813 registered Oct 21, 1944 From Lumina Brindamour to Director of the Veterans Land Act

Deed OT25519 registered Jun 18, 1957

From The Director of the Veterans Land Act to Thomas R. Dempsey

Deed OT74960 registered Apr 25, 1967 From Donald A. McLeod, trustee in bankruptcy of Thomas R. Dempsey to James Dempsey and Roy Dempsey

Deed OT81633 registered Sep 25, 1969 From James Dempsey to Roy Dempsey

Deed CT143979 registered Nov 5, 1971 From Roy Dempsey to Thomas R. Dempsey

Deed CT186047 registered Jan 7, 1974 From Thomas R. Dempsey to Admiral Leaseholds Limited

Deed CT224748 registered Feb 24, 1976 From Admiral Leaseholds Limited to Nisman Holdings Limited

Deed NS116342 registered May 8, 1981 From The Clarkson Company Limited receiver for Admiral Leaseholds Limited to Campeau Corporation

Deed NS247532 registered Jul 4, 1984 From Campeau Corporation to Nisman Holdings

Deed OC1391388 registered Jul 27, 2012 From Nisman Holdings Limited to 1760 St. Laurent Corp.



# **READ Abstracts Limited**

331 Cooper Street, Suite 300, Ottawa, Ontario K2P 0A4 Email: search@readsearch.com Tel.: 613-236-0664 Fax: 613-236-3677

## ENVIRONMENTAL SEARCH

EXP Services Attn: Kathy

BRIEF DESCRIPTION OF LAND:

1740 and 1754 St. Laurent Blvd, Ottawa Block 14, Plan 4M1476; Block 15, Plan 4M1476; Block 16, Plan 4M1476; Block 17, Plan 4M1476

PIN: 04261-0229 (1740) 04261-0230 (1740) 04261-0231 (1740) 04261-0232 (1754)

LAST REGISTERED OWNER:	11258052 Canada Inc.	(0229 & 0230)
	6553061 Canada Inc.	(0231)
	10163252 Canada Inc.	(0232)

## CHAIN OF TITLE:

Part of Lots 14 and 15, Concession Junction Gore, Gloucester

Patent dated Feb 26, 1889 To Henry M. Mather

Deed GL11352 registered Aug 17, 1894 From Henry M. Mather to George Leclaire

Deed GL13027 registered Feb 19, 1898 From George Leclaire to Jacques Boesch

Deed GL18078 registered Nov 4, 1904 From Henry M. Mather to Jean B. Brindamour

Deed GL26464 registered Nov 3, 1913 From Jean B. Brindmour to Philorome Brindamour Deed GL32562 registered Nov 30, 1923 From Jacques Boesch to Jean B. Brindamour

Deed GL36776 registered Aug 26, 1931 From Jean B. Brindamour to Rene Brindamour

Deed GL39891 registered Mar 9, 1943 From Philorome Brindamour to Omer Clairoux

Deed GL40697 registered Sep 2, 1944 From Rene Brindamour to Lumina Brindamour

Deed GL40813 registered Oct 21, 1944 From Lumina Brindamour to The Director of the Veterans Land Act

Deed GL43362 registered May 13, 1947 From Omer Clairoux to Maurice Clairoux

Deed GL43374 registered May 16, 1947 From Omer Clairoux to Herve Clairoux

Deed GL47126 registered Oct 18, 1949 From Omer Clairoux to Herve Clairoux

Deed OT456 registered Feb 14, 1950 From Omer Clairoux to Lucien Clairoux

Deed OT4428 registered Dec 12, 1950 From Omer Clairoux to Julien Clairoux and Marie Clairoux

Deed OT15119 registered May 18, 1955 From estate of Jean B. Brindamour to The Director of the Veterans Land Act

Deed OT25519 registered June 18, 1957 From The Director of the Veterans Land Act to Thomas R. Dempsey

Deed OT29928 registered Apr 15, 1958 From The Director of the Veterans Land Act to Thomas R. Dempsey

Deed OT66038 registered Jul 7, 1965 From Julien Clairoux and Marie Clairoux to Thomas R. Dempsey

Deed OT66041 registered July 7, 1965 From Herve Clairoux to Thomas R. Dempsey

Deed OT66348 registered July 23, 1965 From Maurice Clairoux, Julien Clairoux, Marie Clairoux, Herve Clairoux, Maurice Clairoux, Margaret Clairoux to Thomas R. Dempsey (re: estate of Omer Clairoux) Deed OT72883 registered Sep 26, 1966 From Donald A. Mcleod, trustee in bankruptcy of Thomas R. Dempsey, trading as Dempsey food Market, and Thomas R. Dempsey to Maynard R. Denison

Deed OC593145 registered May 18, 2006 From Maynard R. Denison to 6553061 Canada Inc.

**Plan 4M1476** registered Feb 14, 2013 By 6553061 Canada Inc.

### PIN 0229 (Block 14)

Deed OC2085769 registered Mar 21, 2019 From 6553061 Canada Inc. to 11258052 Canada Inc.

### PIN 0230 (Block 15)

Deed OC2085770 registered Mar 21, 2019 From 6553061 Canada Inc. to 11258052 Canada Inc.

## PIN 0231 (Block 16)

Owner: 6553061 Canada Inc.

### PIN 0232 (Block 17)

Deed OC2085771 registered Mar 21, 2019 From 6553061 Canada Inc. to 10163252 Canada Inc.

### Leases (all)

NS102377 – Oct 31, 1980 – to Restocal Inc. (Now 139670 Canada Ltee.) N742649 – Jun 10, 1996 – to Petro-Canada OC957367 – Mar 3, 2009 – 139670 Canada Ltee.

### US Embassy Canada

Waste Class	Waste class name	Primary Characteristic	Physical State Specific Gravity
261 A	PHARMACEUTICALS	ACUTELY HAZARDOUS WASTE CHEM.	Solid
312 P	PATHOLOGICAL WASTES	PATHOLOGICAL	Solid

Archer Precision Inc.

Waste Class	Waste class name	Primary Characteristic	<b>Physical State</b>	Specific Gravity
253 L	EMULSIFIED OILS LI	QUID INDUSTRIAL WASTE	Liquid	0.89
253 T	EMULSIFIED OILS LE	EACHATE TOXIC	Liquid	0.9

#### Sherwin Williams Canada Eastern Canada

Waste Class	Waste class name	Primary Characteristic	Physical State	Specific Gravity
145 I	PAINT/PIGMENT/COATING RESIDUES	IGNITABLE	Liquid	1
145 L	PAINT/PIGMENT/COATING RESIDUES	LIQUID INDUSTRIAL WASTE	Liquid	1
232 I	POLYMERIC RESINS	IGNITABLE	Liquid	1
331 I	WASTE COMPRESSED GASES	IGNITABLE	Gas	

PPG Architectural Coatings Canada, Inc.

Waste Class	Waste class name	Primary Characteristic	Physical State	Specific Gravity
145 I	PAINT/PIGMENT/COATING RESIDUES IG	SNITABLE	Liquid	1.2
145 L	PAINT/PIGMENT/COATING RESIDUES LI	QUID INDUSTRIAL WASTE	Liquid	1.2

Ontario 2227190

## Active Waste class listing

Waste Class Waste	class name Primar	y Characteristic Physica	al State Specific Gravity
-------------------	-------------------	--------------------------	---------------------------

312 P PATHOLOGICAL WASTES PATHOLOGICAL Solid

**City of Ottawa Corporate Services** 

Waste Class	s Waste class name	Primary Characteristic	<b>Physical State</b>	Specific Gravity
221 I	LIGHT FUELS	IGNITABLE	Liquid	1
251 L	OIL SKIMMINGS & SLUDGES	5 LIQUID INDUSTRIAL WASTE	Liquid	0.9
252 L	WASTE OILS & LUBRICANTS	LIQUID INDUSTRIAL WASTE	Liquid	1

### CANADIAN HERITAGE Canadian Conservation Institute

Waste Clas	s Waste class name	Primary Characteristic	Physical State	Specific Gravity
112 C	ACID WASTE - HEAVY METALS	CORROSIVE	Solid	0
121 C	ALKALINE WASTES - HEAVY METALS	CORROSIVE	Solid	0
145 I	PAINT/PIGMENT/COATING RESIDUES	IGNITABLE	Liquid	1
146 R	OTHER SPECIFIED INORGANICS	REACTIVE	Solid	0
146 T	OTHER SPECIFIED INORGANICS	LEACHATE TOXIC	Solid	
148 B	INORGANIC LABORATORY CHEMICALS	6 HAZARDOUS WASTE CHEMICAL	Liquid	1.1
148 C	INORGANIC LABORATORY CHEMICALS	S CORROSIVE	Liquid	1
148 R	INORGANIC LABORATORY CHEMICALS	S REACTIVE	Solid	
212 I	ALIPHATIC SOLVENTS	IGNITABLE	Liquid	1
212 L	ALIPHATIC SOLVENTS	LIQUID INDUSTRIAL WASTE	Liquid	1
221 I	LIGHT FUELS	IGNITABLE	Liquid	1
252 L	WASTE OILS & LUBRICANTS	LIQUID INDUSTRIAL WASTE	Liquid	1
263 C	ORGANIC LABORATORY CHEMICALS	CORROSIVE	Liquid	1
263 I	ORGANIC LABORATORY CHEMICALS	IGNITABLE	Liquid	1
263 R	ORGANIC LABORATORY CHEMICALS	REACTIVE	Liquid	1
263 R	ORGANIC LABORATORY CHEMICALS	REACTIVE	Solid	
331 I	WASTE COMPRESSED GASES	IGNITABLE	Gas	

EXP Services Inc.

11421247 Canada Inc. Phase One Environmental Site Assessment 1740-1760 St. Laurent Boulevard, Ottawa, Ontario OTT-00260579-A0 October 23, 2020 (Updated December 16, 2020)

**Appendix E: EcoLog ERIS Report** 





**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: Phase I ESA 1740 St Laurent Blvd Ottawa ON K1G 1A2 OTT-00260579-A0 Standard Report 20281700054 exp Services Inc. August 20, 2020

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

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# **Executive Summary**

### Property Information:

**Project Property:** 

Phase I ESA 1740 St Laurent Blvd Ottawa ON K1G 1A2

Project No:

OTT-00260579-A0

### **Coordinates:**

	Latitude:	45.4052824
	Longitude:	-75.6274515
	UTM Northing:	5,028,165.20
	UTM Easting:	450,897.11
	UTM Zone:	18T
Elevation:		226 FT
		68.88 M

### Order Information:

20281700054
August 17, 2020
exp Services Inc.
Standard Report

### Historical/Products:

**City Directory Search** 

CD - Subject Site plus 250m Radius

# 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	3	3
CA	Certificates of Approval	Y	0	3	3
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	2	2	4
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	16	16
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	9	0	9
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	3	0	3
FSTH	Fuel Storage Tank - Historic	Y	2	0	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	92	92
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	1	1

Database	Name	Searched	Project Property	Within 0.25 km	Total
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 (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	3	3
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	9	9
PINC	Pipeline Incidents	Y	0	1	1
PRT	Private and Retail Fuel Storage Tanks	Y	1	0	1
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	1	1
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	11	11
SPL	Ontario Spills	Y	0	6	6
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	4	4
		Total:	17	153	170

# Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	PRT	PETRO CANADA CAR WASH PIERRE DENIS	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>40</u>
<u>1</u>	FSTH	GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>40</u>
<u>1</u>	FSTH	GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>40</u>
<u>1</u>	EXP	GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>41</u>
1	EXP	GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>41</u>
<u>1</u>	EXP	GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>41</u>
<u>1</u>	EXP	GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>42</u>
<u>1</u>	EXP	GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON	-/0.0	0.00	<u>42</u>
<u>1</u>	ECA	Le Groupe Heafey	1740 St-Laurent Blvd lot 14 and 15, concession 3 part 1 and 4 Ottawa ON	-/0.0	0.00	<u>42</u>
-		GAS STN	OTTAWA ON 1740 St-Laurent Blvd lot 14 and 15, concession 3 part 1 and 4	-/0.0		<u>42</u>

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Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	42
<u>1</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>43</u>
<u>1</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>43</u>
<u>1</u>	EXP	GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>43</u>
<u>1</u>	EXP	GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>44</u>
<u>1</u>	EXP	GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>44</u>
<u>1</u>	EXP	GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-/0.0	0.00	<u>44</u>
<u>1</u>	ECA	Le Groupe Heafey	1740 St-Laurent Blvd lot 14 and 15, concession 3 part 1 and 4 Ottawa ON	-/0.0	0.00	<u>44</u>

# Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>2</u>	WWIS		lot 14 Ottawa ON <i>Well ID:</i> 7130500	NW/17.8	0.69	<u>45</u>
<u>3</u>	GEN	DUTCH GIRL CLEANERS	(471101 ONTARIO LTD.) 1760 ST. LAURENT BOULEVARD OTTAWA ON K1G 1A2	S/68.3	-0.03	<u>49</u>
<u>3</u>	GEN	DUTCH GIRL CLEAN (OUT OF BUSINESS)	(471101 ONTARIO LTD.) 1760 ST. LAURENT BOULEVARD OTTAWA ON K1G 1A2	S/68.3	-0.03	<u>49</u>
<u>3</u>	GEN	DUTCH GIRL CLEAN (OUT OF BUSINESS)13-120	(471101 ONTARIO LTD.) 1760 ST. LAURENT BOULEVARD OTTAWA ON K1G 1A2	S/68.3	-0.03	<u>49</u>
<u>3</u>	EHS		1760 St. Laurent Boulevard Ottawa ON K1G 1A2	S/68.3	-0.03	<u>49</u>
<u>3</u>	EHS		1760 St Laurent Blvd Ottawa ON K1G 1A2	S/68.3	-0.03	<u>50</u>
<u>4</u>	EHS		1760 St. Laurent Boulevard Ottawa ON	ESE/69.6	-1.00	<u>50</u>
<u>5</u>	EHS		1750 St. Laurent Boulevard Ottawa ON K1G 4B7	W/69.9	2.11	<u>50</u>
<u>6</u>	SCT	ACCUTECH COMPUTER SYSTEMS	1730 ST LAURENT BLVD OTTAWA ON K1G 5L1	NW/74.0	1.08	<u>50</u>
<u>6</u>	SCT	Cdn Council on Health Srvcs	1730 St Laurent Blvd Suite 100 Ottawa ON K1G 5L1	NW/74.0	1.08	<u>51</u>
<u>6</u>	GEN	1730 St.Laurent Blvd. c/o Redcliff Metivier Realty	1730 St.Laurent Blvd.,Suite 320 Ottawa ON	NW/74.0	1.08	<u>51</u>
<u>6</u>	EHS		1730 St. Laurent Boulevard Ottawa ON	NW/74.0	1.08	<u>51</u>
		Environmental Risk Information	<b>-</b> .	<b>.</b>	. 202817000	

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>6</u>	ECA	GWL Realty Advisors Inc.	1730 St. Laurent Blvd Ottawa ON K1J 7T2	NW/74.0	1.08	<u>52</u>
<u>6</u>	GEN	Ontario 2227190	1730 St-Laurent blvd suite 110 Ottawa ON K1G 5L1	NW/74.0	1.08	<u>52</u>
<u>6</u>	GEN	Ontario 2227190	1730 St-Laurent blvd suite 110 Ottawa ON K1G 5L1	NW/74.0	1.08	<u>52</u>
<u>6</u>	GEN	Ontario 2227190	1730 St-Laurent blvd suite 110 Ottawa ON K1G 5L1	NW/74.0	1.08	<u>52</u>
<u>7</u>	EHS		1730 St Laurent Blvd Gloucester (now Ottawa) ON	N/84.0	0.00	<u>53</u>
<u>8</u>	EHS		1750 St Laurent Blvd Ottawa ON K1G 1A2	WSW/113.7	3.95	<u>53</u>
<u>9</u>	EHS		1759 - 1771 St. Laurant Boulevard Ottawa ON	ESE/117.1	-1.00	<u>53</u>
<u>10</u>	PES	9246-1417 QUEBEC INC. O/A FOREVERGREEN	1733 ST-LAURENT BLVD OTTAWA ON K1G3V4	E/131.4	-2.00	<u>53</u>
<u>10</u>	PES	9246-1417 QUEBEC INC. O/A FOREVERGREEN	1733 ST-LAURENT BLVD OTTAWA ON K1G3V4	E/131.4	-2.00	<u>54</u>
<u>10</u>	PES	FOREVERGREEN CANADA /7121199 CANADA INC	1733 ST-LAURENT BLVD OTTAWA ON K1G3V4	E/131.4	-2.00	<u>54</u>
<u>10</u>	PES	FOREVERGREEN CANADA - OTTAWA	1733 ST. LAWRENT BLVD OTTAWA ON K1G3V4	E/131.4	-2.00	<u>54</u>
<u>11</u>	NPCB	COMMUNICATIONS CANADA	CONSERVATION INSTITUTE; 1030 INNES RD. OTTAWA ON K1A OC8	ENE/136.7	-2.00	<u>55</u>
<u>11</u>	GEN	GVT. OF CAN. COMMUNICATIONS	1030 INNES ROAD CANADIAN CONSERVATION INSTITUTE (CCI) OTTAWA ON	ENE/136.7	-2.00	<u>55</u>
0	erisinfo.com	Environmental Risk Information	Services	Order No	): 202817000	54

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	GEN	CANADIAN HERITAGE 18-301	1030 INNES ROAD CANADIAN CONSERVATION INSTITUTE (CCI) OTTAWA ON K1A 0M5	ENE/136.7	-2.00	<u>55</u>
<u>11</u>	GEN	CANADIAN HERITAGE	1030 INNES ROAD CANADIAN CONSERVATION INSTITUTE (CCI) OTTAWA ON K1A 0M5	ENE/136.7	-2.00	<u>56</u>
<u>11</u>	GEN	NATIONAL TILDEN OPERATIONS INC.	1733 ST. LAURENT BOULEVARD OTTAWA ON K1G 3V4	ENE/136.7	-2.00	<u>57</u>
<u>11</u>	GEN	NATIONAL TILDEN OPERATIONS, INC.	1733 ST. LAURENT BOULEVARD OTTAWA ON K1G 3V4	ENE/136.7	-2.00	<u>57</u>
<u>11</u>	GEN	PUBLIC WORKS AND GOV'T SERVICES CANADA	METRO CENTRE "C" 1030 INNES ROAD OTTAWA ON K1A 0M3	ENE/136.7	-2.00	<u>58</u>
<u>11</u>	NPCB	COMMUNICATIONS CANADA	1030 Innes Rd. Conservation Institute Ottawa ON	ENE/136.7	-2.00	<u>58</u>
<u>11</u>	GEN	Calfra Management Ltd	1030 Innes Road Ottawa ON K1B 4S7	ENE/136.7	-2.00	<u>59</u>
<u>11</u>	GEN	Calfra Management Ltd.	1725 St. Laurent Blvd. Suite 227 Ottawa ON K1G 3V4	ENE/136.7	-2.00	<u>59</u>
<u>11</u>	SCT	Sure Print & Copy Centre	1735 St Laurent Blvd Ottawa ON K1G 3V4	ENE/136.7	-2.00	<u>59</u>
<u>11</u>	PES	FOREVERGREEN CANADA - OTTAWA	1733 ST. LAWRENT BLVD OTTAWA ON K1G3V4	ENE/136.7	-2.00	<u>59</u>
<u>11</u>	SCT	Mi Casita Home Furnishings	1749 St Laurent Blvd Ottawa ON K1G 3V4	ENE/136.7	-2.00	<u>60</u>
<u>11</u>	SPL		1030 Innes Rd. Ottawa ON K1B 4S7	ENE/136.7	-2.00	<u>60</u>
<u>11</u>	GEN	CANADIAN HERITAGE	1030 Innes Road Ottawa ON	ENE/136.7	-2.00	<u>61</u>
10	erisinfo.com	Environmental Risk Information	Services	Order No	: 202817000	54

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	NPCB	COMMUNICATIONS CANADA	1030 INNES RD CONSERVATION INSTITUTE OTTAWA ON K1B 4S7	ENE/136.7	-2.00	<u>61</u>
<u>11</u>	SCT	Sure Print & Copy Centre	1735 St. Laurent Blvd Ottawa ON K1G 3V4	ENE/136.7	-2.00	<u>62</u>
<u>11</u>	PES	FOREVERGREEN CANADA /7121199 CANADA INC	1733 ST-LAURENT BLVD OTTAWA ON K1G 3V4	ENE/136.7	-2.00	<u>62</u>
<u>11</u>	GEN	CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE/136.7	-2.00	<u>63</u>
<u>11</u>	PES	9246-1417 QUEBEC INC. O/A FOREVERGREEN	1733 ST-LAURENT BLVD OTTAWA ON K1G 3V4	ENE/136.7	-2.00	<u>63</u>
<u>11</u>	EHS		1719 St Laurent Blvd Ottawa ON K1G 3V4	ENE/136.7	-2.00	<u>64</u>
<u>11</u>	GEN	CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE/136.7	-2.00	<u>64</u>
<u>11</u>	GEN	CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE/136.7	-2.00	<u>65</u>
<u>11</u>	PES	9246-1417 QUEBEC INC. O/A FOREVERGREEN	1733 ST-LAURENT BLVD OTTAWA ON K1G 3V4	ENE/136.7	-2.00	<u>66</u>
<u>11</u>	PES	FOREVERGREEN CANADA /7121199 CANADA INC	1733 ST-LAURENT BLVD OTTAWA ON K1G 3V4	ENE/136.7	-2.00	<u>66</u>
<u>11</u>	GEN	US Embassy Canada	1747B St, Laurent Blvd Ottawa ON	ENE/136.7	-2.00	<u>67</u>
<u>11</u>	GEN	CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE/136.7	-2.00	<u>67</u>
<u>11</u>	GEN	Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON	ENE/136.7	-2.00	<u>68</u>

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Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	GEN	CANADIAN HERITAGE	1030 Innes Road Ottawa ON	ENE/136.7	-2.00	<u>68</u>
<u>11</u>	GEN	US Embassy Canada	1747B St, Laurent Blvd Ottawa ON	ENE/136.7	-2.00	<u>69</u>
<u>11</u>	GEN	CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE/136.7	-2.00	<u>69</u>
<u>11</u>	GEN	Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON K1B 4S6	ENE/136.7	-2.00	<u>70</u>
<u>11</u>	GEN	CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE/136.7	-2.00	<u>71</u>
<u>11</u>	GEN	US Embassy Canada	1747B St, Laurent Blvd Ottawa ON K1G3V4	ENE/136.7	-2.00	<u>72</u>
<u>11</u>	GEN	US Embassy Canada	1747B St, Laurent Blvd Ottawa ON K1G3V4	ENE/136.7	-2.00	<u>72</u>
<u>11</u>	GEN	Sherwin Williams Canada	2232/2234 Gladwin Cres Ottawa ON K1B 4S6	ENE/136.7	-2.00	<u>72</u>
<u>11</u>	GEN	Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON K1B 4S6	ENE/136.7	-2.00	<u>73</u>
<u>11</u>	GEN	CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE/136.7	-2.00	<u>73</u>
<u>11</u>	GEN	US Embassy Canada	1747B St, Laurent Blvd Ottawa ON K1G3V4	ENE/136.7	-2.00	<u>74</u>
<u>11</u>	GEN	Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON K1B 4S6	ENE/136.7	-2.00	<u>74</u>
<u>11</u>	GEN	CANADIAN HERITAGE Canadian Conservation Institute	1030 Innes Road Ottawa ON K1B 4S7	ENE/136.7	-2.00	<u>74</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	GEN	US Embassy Canada	1747B St, Laurent Blvd Ottawa ON K1G3V4	ENE/136.7	-2.00	<u>75</u>
<u>11</u>	GEN	Sherwin Williams Canada Eastern Canada	2232/2234 Gladwin Cres Ottawa ON K1B 4S6	ENE/136.7	-2.00	<u>76</u>
<u>11</u>	GEN	Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON K1B 4S6	ENE/136.7	-2.00	<u>76</u>
<u>12</u>	GEN	US Embassy Canada	1747B St, Laurent Blvd Ottawa ON K1G3V4	E/141.8	-1.95	<u>77</u>
<u>13</u>	EHS		1800 St Laurent Blvd Ottawa ON K1G1A2	SSW/141.8	1.50	<u>77</u>
<u>14</u>	WWIS		Ottawa ON <i>Well ID:</i> 7273558	NNW/142.0	0.00	<u>77</u>
<u>15</u>	GEN	City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW/147.0	3.92	<u>79</u>
<u>15</u>	GEN	City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW/147.0	3.92	<u>79</u>
<u>15</u>	GEN	City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW/147.0	3.92	<u>79</u>
<u>15</u>	GEN	City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW/147.0	3.92	<u>80</u>
<u>15</u>	GEN	City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW/147.0	3.92	<u>80</u>
<u>16</u>	GEN	City of Ottawa	900 Industrial Ave Ottawa ON	WNW/147.0	3.92	<u>80</u>
<u>16</u>	GEN	City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW/147.0	3.92	<u>81</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	GEN	City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW/147.0	3.92	<u>81</u>
<u>16</u>	GEN	City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW/147.0	3.92	<u>81</u>
<u>16</u>	GEN	City of Ottawa Corporate Services	900 Industrial Ave Ottawa ON K1G 3Y8	WNW/147.0	3.92	<u>82</u>
<u>16</u>	GEN	City of Ottawa Corporate Services	900 Industrial Ave Ottawa ON K1G 3Y8	WNW/147.0	3.92	<u>82</u>
<u>17</u>	SPL	UNKNOWN	DITCH AT ST. LAURENT OVERPASS AND INNES ROAD. OTTAWA CITY ON	N/148.6	0.00	<u>82</u>
<u>18</u>	CA	OTTAWA CITY - OTTAWA FIRE DEPARTMENT	898 INDUSTRIAL AVENUE OTTAWA CITY ON K1G 3Y8	W/149.1	4.69	<u>83</u>
<u>18</u>	GEN	OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	W/149.1	4.69	<u>83</u>
<u>18</u>	GEN	OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	W/149.1	4.69	<u>84</u>
<u>18</u>	GEN	OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	W/149.1	4.69	<u>84</u>
<u>18</u>	GEN	OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	W/149.1	4.69	<u>84</u>
<u>18</u>	GEN	OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	W/149.1	4.69	<u>85</u>
<u>18</u>	GEN	OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON	W/149.1	4.69	<u>85</u>
<u>19</u>	CA	OTTAWA CITY -911 INDUSTRIAL AVE. PRIVATE	INDUSTRIAL AVE./ST. LAURENT BL OTTAWA CITY ON	NNW/151.9	1.08	<u>85</u>

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Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	OTTAWA CITY OF OPERATIONS BRANCH	PART LOT 13, 14 911 INDUSTRIAL AVE. & ST. LAURENT BLVD OTTAWA ON	NNW/151.9	1.08	<u>86</u>
<u>20</u>	EASR	OTTAWA D-SQUARED CONSTRUCTION LIMITED	ON	N/154.8	-1.00	<u>86</u>
<u>21</u>	SPL	OC Transpo <unofficial></unofficial>	1800 ST. LAURENT BVLD. <unofficial> Ottawa ON</unofficial>	SSW/162.6	5.00	<u>86</u>
<u>22</u>	EHS		901 - 911 Industrial Avenue Ottawa ON	WNW/163.1	2.31	<u>86</u>
<u>23</u>	SCT	Enrel Energy Corp.	1769 St Laurent Unit 268 Ottawa ON K1G 5X7	ESE/166.1	-1.31	<u>87</u>
<u>23</u>	SCT	Safe-T-Strobe Inc.	1769 St. Laurent Blvd Suite 239 Ottawa ON K1G 5X7	ESE/166.1	-1.31	<u>87</u>
<u>23</u>	SCT	The UPS Store	1769 St Laurent Blvd Ottawa ON K1G 5X7	ESE/166.1	-1.31	<u>87</u>
<u>23</u>	SCT	Myprint	1763 St Laurent Blvd Ottawa ON K1G 3V4	ESE/166.1	-1.31	<u>87</u>
<u>23</u>	BORE		ON	ESE/166.1	-1.31	<u>88</u>
<u>23</u>	SCT	The UPS Store	1769 St. Laurent Blvd Ottawa ON K1G 5X7	ESE/166.1	-1.31	<u>89</u>
<u>24</u>	SPL		Ottawa ON	WNW/172.3	2.95	<u>90</u>
<u>25</u>	BORE		ON	SSW/177.2	6.39	<u>90</u>
<u>26</u>	WWIS		ON	SSW/177.4	6.39	<u>91</u>
	originfo com	Environmental Risk Information	Comisso	Order No	202817000	<u> </u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			<b>Well ID:</b> 1508958			
<u>27</u>	GEN	Garda Security Corporation	2250 Gladwin Cres Ottawa ON	E/185.8	-2.00	<u>94</u>
<u>27</u>	GEN	Garda World	2250 Gladwin Cres Ottawa ON K1B4S6	E/185.8	-2.00	<u>94</u>
<u>28</u>	GEN	Sherwin Williams Canada Eastern Canada	2232/2234 Gladwin Cres Ottawa ON K1B 4S6	ENE/191.0	-2.00	<u>94</u>
<u>29</u>	EHS		St. Laurent Boulevard At Innes Road Ottawa ON	ENE/193.7	-2.00	<u>95</u>
<u>30</u>	CA	Rogers Cable Communications Inc.	1810 St. Laurent Blvd Ottawa ON K1G 1A2	SSW/202.5	6.36	<u>95</u>
<u>30</u>	GEN	Ontario petroleum pump inc.	1810 St-Laurent Blvd. Ottawa ON K1G 1A2	SSW/202.5	6.36	<u>95</u>
<u>30</u>	GEN	ROGERS CABLE	1810 ST. LAURENT BLVD OTTAWA ON K1G 1A2	SSW/202.5	6.36	<u>96</u>
<u>30</u>	ECA	Rogers Cable Communications Inc.	1810 St. Laurent Blvd Ottawa ON K1G 1A2	SSW/202.5	6.36	<u>96</u>
<u>31</u>	EHS		1804 st. laurent boulevard n/a ON K1G 1A2	S/207.4	3.36	<u>96</u>
<u>31</u>	PINC		1804 ST LAURENT BLVD, OTTAWA ON	S/207.4	3.36	<u>96</u>
<u>32</u>	GEN	Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON K1B 4S6	ENE/214.9	-2.00	<u>97</u>
<u>33</u>	GEN	GVT. OF CAN MUSEUMS CANADA	CONSERVATION INSTITUTE 1030 INNES ROAD OTTAWA ON K1B 4S7	NE/215.3	-2.00	<u>97</u>
<u>33</u>	GEN	GVT. OF CAN MUSEUMS CANADA 18-123	CONSERVATION INSTITUTE 1030 INNES ROAD OTTAWA ON K1B 4S7	NE/215.3	-2.00	<u>98</u>
16	erisinfo.com	Environmental Risk Information	Services	Order No:	2028170005	54

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>33</u>	GEN	NATIONAL MUSEUMS OF CANADA	CONSERVATION INSTITUTE 1030 INNES ROAD OTTAWA ON K1B 4S7	NE/215.3	-2.00	<u>98</u>
<u>33</u>	GEN	CANADIAN HERITAGE Canadian Conservation Institute	1030 Innes Road Ottawa ON K1B 4S7	NE/215.3	-2.00	<u>99</u>
<u>34</u>	GEN	SICO INC. 35-638	2243 GLADWIN CRES., OTTAWA C/O 2505 DE LA METROPOLE LONGUEUIL OTTAWA ON K1B 4K9	E/215.5	-2.00	<u>100</u>
<u>34</u>	GEN	SICO INC. 35-638	2243 GLADWIN CRES., OTTAWA C/O 2505 DE LA METROPOLE OTTAWA ON K1B 4K9	E/215.5	-2.00	<u>100</u>
<u>34</u>	GEN	Milwaukee Tools	2243 Gladwin Crescent Ottawa ON K1B 4K9	E/215.5	-2.00	<u>100</u>
<u>35</u>	WWIS		ON <i>Well ID:</i> 1508342	NE/219.8	-1.00	<u>100</u>
<u>36</u>	BORE		ON	NE/220.0	-1.00	<u>103</u>
<u>37</u>	GEN	ICI (glidden)	2244 Gladwin Cres Ottawa ON K1B 4S6	E/224.2	-2.00	<u>104</u>
<u>38</u>	SCT	Busy Bee Tools	2251 Gladwin Cres Ottawa ON K1B 4K9	E/229.5	-2.00	<u>104</u>
<u>39</u>	EHS		2287 Gladwin Cres and 1725 St. Laurent Blvd Ottawa ON	ESE/230.8	-1.06	<u>104</u>
<u>40</u>	GEN	BLACK & DECKER CANADA INC.	2253 Gladwin Cres OTTAWA ON	E/234.0	-2.00	<u>105</u>
<u>40</u>	GEN	BLACK & DECKER CANADA INC.	2253 Gladwin Cres OTTAWA ON	E/234.0	-2.00	<u>105</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>40</u>	GEN	BLACK & DECKER CANADA INC.	2253 Gladwin Cres OTTAWA ON K1B 4K9	E/234.0	-2.00	<u>105</u>
<u>40</u>	GEN	BLACK & DECKER CANADA INC.	2253 Gladwin Cres OTTAWA ON K1B 4K9	E/234.0	-2.00	<u>106</u>
<u>40</u>	GEN	BLACK & DECKER CANADA INC.	2253 Gladwin Cres OTTAWA ON K1B 4K9	E/234.0	-2.00	<u>106</u>
<u>41</u>	EHS		1802 & 1804 St. Laurent Boulevard Ottawa ON	SE/234.7	0.31	<u>106</u>
<u>42</u>	GEN	GLIDDEN PAINTS/ICI PAINTS (CANADA) INC.	2247 GLADWIN CRESCENT OTTAWA ON K1B 4K9	E/244.0	-2.00	<u>107</u>
<u>42</u>	GEN	GLIDDEN PAINTS 17-535	ICI PAINTS (CANADA) INC. 2247 GLADWIN CRESCENT OTTAWA ON K1B 4K9	E/244.0	-2.00	<u>107</u>
<u>42</u>	GEN	GLIDDEN PAINTS/ICI PAINTS (CANADA) INC	2247 GLADWIN CRESCENT OTTAWA ON K1B 4K9	E/244.0	-2.00	<u>107</u>
<u>42</u>	GEN	ICI (glidden)	2247 Gladwin Cres Ottawa ON K1B 4K9	E/244.0	-2.00	<u>108</u>
<u>42</u>	GEN	ICI Paints/Glidden/Color Your World	2247Gladwin Cres Ottawa ON K1B 4K9	E/244.0	-2.00	<u>108</u>
<u>42</u>	GEN	AkzoNobel	2247 Gladwin Cr. Ottawa ON K1B 4K9	E/244.0	-2.00	<u>109</u>
<u>42</u>	GEN	Akzo Nobel Paints LLC	2247Gladwin Cres Ottawa ON K1B 4K9	E/244.0	-2.00	<u>109</u>
<u>42</u>	GEN	Akzo Nobel Paints LLC	2247Gladwin Cres Ottawa ON K1B 4K9	E/244.0	-2.00	<u>110</u>
<u>42</u>	GEN	Akzo Nobel Paints LLC	2247Gladwin Cres Ottawa ON K1B 4K9	E/244.0	-2.00	<u>110</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>42</u>	GEN	PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 891 Ottawa ON K1B 4K9	E/244.0	-2.00	<u>111</u>
<u>42</u>	GEN	PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 891 Ottawa ON	E/244.0	-2.00	<u>111</u>
<u>42</u>	INC		2247 GLADWIN CRESCENT, OTTAWA ON	E/244.0	-2.00	<u>112</u>
<u>42</u>	SPL		2247 Gladwin Cres Ottawa ON	E/244.0	-2.00	<u>113</u>
<u>42</u>	GEN	PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 891 Ottawa ON K1B 4K9	E/244.0	-2.00	<u>113</u>
<u>42</u>	GEN	PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 891 Ottawa ON K1B 4K9	E/244.0	-2.00	<u>114</u>
<u>42</u>	GEN	PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 891 Ottawa ON K1B 4K9	E/244.0	-2.00	<u>114</u>
<u>42</u>	GEN	PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 8543 891 Ottawa ON K1B 4K9	E/244.0	-2.00	<u>115</u>
<u>42</u>	GEN	PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 8543 891 Ottawa ON K1B 4K9	E/244.0	-2.00	<u>115</u>
<u>43</u>	SPL	ONTARIO HYDRO	1757 RUSSELL RD. (BEHIND BUILDING IN SHELTERED AREA) TRANSFORMER OTTAWA CITY ON K1G 0N1	WSW/249.4	8.00	<u>115</u>
<u>43</u>	RSC	6553061 Canada Inc.	1757 RUSSELL RD, OTTAWA, ON, K1G 0N1, ON K1G 0N1	WSW/249.4	8.00	<u>116</u>
<u>43</u>	EHS		1751 Russell Road Ottawa ON K1G 0N1	WSW/249.4	8.00	<u>116</u>

# Executive Summary: Summary By Data Source

## BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 3 BORE site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
	ON	SSW	177.24	<u>25</u>
Lower Elevation	Address ON	Direction ESE	<u>Distance (m)</u> 166.07	<u>Map Key</u> <u>23</u>
	ON	NE	220.00	<u>36</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	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
OTTAWA CITY - OTTAWA FIRE DEPARTMENT	898 INDUSTRIAL AVENUE OTTAWA CITY ON K1G 3Y8	W	149.07	<u>18</u>
OTTAWA CITY -911 INDUSTRIAL AVE. PRIVATE	INDUSTRIAL AVE./ST. LAURENT BL OTTAWA CITY ON	NNW	151.95	<u>19</u>
Rogers Cable Communications Inc.	1810 St. Laurent Blvd Ottawa ON K1G 1A2	SSW	202.46	<u>30</u>

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

A search of the EASR database, dated Oct 2011-Jul 31, 2020 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

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Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
OTTAWA D-SQUARED CONSTRUCTION LIMITED	ON	Ν	154.83	<u>20</u>

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

A search of the ECA database, dated Oct 2011-Jul 31, 2020 has found that there are 4 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Le Groupe Heafey	1740 St-Laurent Blvd lot 14 and 15, concession 3 part 1 and 4 Ottawa ON	-	0.00	<u>1</u>
Le Groupe Heafey	1740 St-Laurent Blvd lot 14 and 15, concession 3 part 1 and 4 Ottawa ON	-	0.00	1
GWL Realty Advisors Inc.	1730 St. Laurent Blvd Ottawa ON K1J 7T2	NW	73.98	<u>6</u>
Rogers Cable Communications Inc.	1810 St. Laurent Blvd Ottawa ON K1G 1A2	SSW	202.46	<u>30</u>

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

A search of the EHS database, dated 1999-Apr 30, 2020 has found that there are 16 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 1750 St. Laurent Boulevard Ottawa ON K1G 4B7	Direction W	<b>Distance (m)</b> 69.86	<u>Map Key</u> <u>5</u>
	1730 St. Laurent Boulevard Ottawa ON	NW	73.98	<u>6</u>
	1730 St Laurent Blvd Gloucester (now Ottawa) ON	Ν	83.98	Ζ
	1750 St Laurent Blvd Ottawa ON K1G 1A2	WSW	113.66	<u>8</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	1800 St Laurent Blvd Ottawa ON K1G1A2	SSW	141.80	<u>13</u>
	901 - 911 Industrial Avenue Ottawa ON	WNW	163.14	<u>22</u>
	1804 st. laurent boulevard n/a ON K1G 1A2	S	207.35	<u>31</u>
	1802 & 1804 St. Laurent Boulevard Ottawa ON	SE	234.72	<u>41</u>
	1751 Russell Road Ottawa ON K1G 0N1	WSW	249.42	<u>43</u>

Lower Elevation	Address 1760 St Laurent Blvd Ottawa ON K1G 1A2	<u>Direction</u> S	<u>Distance (m)</u> 68.35	<u>Map Key</u> <u>3</u>
	1760 St. Laurent Boulevard Ottawa ON K1G 1A2	S	68.35	<u>3</u>
	1760 St. Laurent Boulevard Ottawa ON	ESE	69.56	<u>4</u>
	1759 - 1771 St. Laurant Boulevard Ottawa ON	ESE	117.06	<u>9</u>
	1719 St Laurent Blvd Ottawa ON K1G 3V4	ENE	136.66	<u>11</u>
	St. Laurent Boulevard At Innes Road Ottawa ON	ENE	193.71	<u>29</u>

2287 Gladwin Cres and 1725 St.	ESE	230.84	39
Laurent Blvd			_
Ottawa ON			

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

A search of the EXP database, dated Feb 28, 2017 has found that there are 9 EXP site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation GCE INC PETRO CANADA GAS STN	<u>Address</u> 1740 ST LAURENT BLVD OTTAWA ON	Direction -	<u>Distance (m)</u> 0.00	<u>Map Key</u> <u>1</u>
GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	1
GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	<u>1</u>
GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	<u>1</u>
GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	<u>1</u>
GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2		0.00	<u>1</u>
GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	1
GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	1
GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	1

## **FST** - Fuel Storage Tank

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

Equal/Higher Elevation SUNCOR ENERGY PRODUCTS PARTNERSHIP	<u>Address</u> 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	<u>Direction</u> -	<u>Distance (m)</u> 0.00	<u>Map Key</u> <u>1</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	1
SUNCOR ENERGY PRODUCTS PARTNERSHIP	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	<u>1</u>

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

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

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	<u>1</u>
GCE INC PETRO CANADA GAS STN	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	1

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

A search of the GEN database, dated 1986-Apr 30, 2020 has found that there are 92 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
1730 St.Laurent Blvd. c/o Redcliff Metivier Realty	1730 St.Laurent Blvd.,Suite 320 Ottawa ON	NW	73.98	<u>6</u>
Ontario 2227190	1730 St-Laurent blvd suite 110 Ottawa ON K1G 5L1	NW	73.98	<u>6</u>

Equal/Higher Elevation Ontario 2227190	Address 1730 St-Laurent blvd suite 110 Ottawa ON K1G 5L1	Direction NW	<u>Distance (m)</u> 73.98	<u>Map Key</u> <u>6</u>
Ontario 2227190	1730 St-Laurent blvd suite 110 Ottawa ON K1G 5L1	NW	73.98	<u>6</u>
City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW	146.95	<u>15</u>
City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW	146.95	<u>15</u>
City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW	146.95	<u>15</u>
City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW	146.95	<u>15</u>
City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW	146.95	<u>15</u>
City of Ottawa	900 Industrial Ave Ottawa ON	WNW	146.97	<u>16</u>
City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW	146.97	<u>16</u>
City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW	146.97	<u>16</u>
City of Ottawa	900 Industrial Ave Ottawa ON K1G 3Y8	WNW	146.97	<u>16</u>
City of Ottawa Corporate Services	900 Industrial Ave Ottawa ON K1G 3Y8	WNW	146.97	<u>16</u>

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa Corporate Services	900 Industrial Ave Ottawa ON K1G 3Y8	WNW	146.97	<u>16</u>
OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	W	149.07	<u>18</u>
OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	W	149.07	<u>18</u>
OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	W	149.07	<u>18</u>
OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	W	149.07	<u>18</u>
OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	W	149.07	<u>18</u>
OTTAWA FIRE SERVICES	898 INDUSTRIAL AVE. OTTAWA ON	W	149.07	<u>18</u>
OTTAWA CITY OF OPERATIONS BRANCH	PART LOT 13, 14 911 INDUSTRIAL AVE. & ST. LAURENT BLVD OTTAWA ON	NNW	151.95	<u>19</u>
Ontario petroleum pump inc.	1810 St-Laurent Blvd. Ottawa ON K1G 1A2	SSW	202.46	<u>30</u>
ROGERS CABLE	1810 ST. LAURENT BLVD OTTAWA ON K1G 1A2	SSW	202.46	<u>30</u>
Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
DUTCH GIRL CLEANERS	(471101 ONTARIO LTD.) 1760 ST. LAURENT BOULEVARD OTTAWA ON K1G 1A2	S	68.35	<u>3</u>

DUTCH GIRL CLEAN (OUT OF BUSINESS)	(471101 ONTARIO LTD.) 1760 ST. LAURENT BOULEVARD OTTAWA ON K1G 1A2	S	68.35	<u>3</u>
DUTCH GIRL CLEAN (OUT OF BUSINESS)13-120	(471101 ONTARIO LTD.) 1760 ST. LAURENT BOULEVARD OTTAWA ON K1G 1A2	S	68.35	<u>3</u>
GVT. OF CAN. COMMUNICATIONS	1030 INNES ROAD CANADIAN CONSERVATION INSTITUTE (CCI) OTTAWA ON	ENE	136.66	<u>11</u>
CANADIAN HERITAGE 18-301	1030 INNES ROAD CANADIAN CONSERVATION INSTITUTE (CCI) OTTAWA ON K1A 0M5	ENE	136.66	<u>11</u>
CANADIAN HERITAGE	1030 INNES ROAD CANADIAN CONSERVATION INSTITUTE (CCI) OTTAWA ON K1A 0M5	ENE	136.66	<u>11</u>
NATIONAL TILDEN OPERATIONS INC.	1733 ST. LAURENT BOULEVARD OTTAWA ON K1G 3V4	ENE	136.66	<u>11</u>
NATIONAL TILDEN OPERATIONS, INC.	1733 ST. LAURENT BOULEVARD OTTAWA ON K1G 3V4	ENE	136.66	<u>11</u>
PUBLIC WORKS AND GOV'T SERVICES CANADA	METRO CENTRE "C" 1030 INNES ROAD OTTAWA ON K1A 0M3	ENE	136.66	<u>11</u>
Calfra Management Ltd	1030 Innes Road Ottawa ON K1B 4S7	ENE	136.66	<u>11</u>
Calfra Management Ltd.	1725 St. Laurent Blvd. Suite 227 Ottawa ON K1G 3V4	ENE	136.66	<u>11</u>
CANADIAN HERITAGE	1030 Innes Road Ottawa ON	ENE	136.66	<u>11</u>
CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE	136.66	<u>11</u>

CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE	136.66	<u>11</u>
CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE	136.66	<u>11</u>
US Embassy Canada	1747B St, Laurent Blvd Ottawa ON	ENE	136.66	<u>11</u>
CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE	136.66	<u>11</u>
Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON	ENE	136.66	<u>11</u>
CANADIAN HERITAGE	1030 Innes Road Ottawa ON	ENE	136.66	<u>11</u>
US Embassy Canada	1747B St, Laurent Blvd Ottawa ON	ENE	136.66	<u>11</u>
CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE	136.66	<u>11</u>
Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON K1B 4S6	ENE	136.66	<u>11</u>
CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE	136.66	<u>11</u>
US Embassy Canada	1747B St, Laurent Blvd Ottawa ON K1G3V4	ENE	136.66	<u>11</u>
US Embassy Canada	1747B St, Laurent Blvd Ottawa ON K1G3V4	ENE	136.66	<u>11</u>

Sherwin Williams Canada	2232/2234 Gladwin Cres Ottawa ON K1B 4S6	ENE	136.66	<u>11</u>
Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON K1B 4S6	ENE	136.66	<u>11</u>
CANADIAN HERITAGE	1030 Innes Road Ottawa ON K1B 4S7	ENE	136.66	<u>11</u>
US Embassy Canada	1747B St, Laurent Blvd Ottawa ON K1G3V4	ENE	136.66	<u>11</u>
Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON K1B 4S6	ENE	136.66	<u>11</u>
CANADIAN HERITAGE Canadian Conservation Institute	1030 Innes Road Ottawa ON K1B 4S7	ENE	136.66	<u>11</u>
US Embassy Canada	1747B St, Laurent Blvd Ottawa ON K1G3V4	ENE	136.66	<u>11</u>
Sherwin Williams Canada Eastern Canada	2232/2234 Gladwin Cres Ottawa ON K1B 4S6	ENE	136.66	<u>11</u>
Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON K1B 4S6	ENE	136.66	<u>11</u>
US Embassy Canada	1747B St, Laurent Blvd Ottawa ON K1G3V4	E	141.79	<u>12</u>
Garda Security Corporation	2250 Gladwin Cres Ottawa ON	E	185.78	<u>27</u>
Garda World	2250 Gladwin Cres Ottawa ON K1B4S6	E	185.78	<u>27</u>
Sherwin Williams Canada Eastern Canada	2232/2234 Gladwin Cres Ottawa ON K1B 4S6	ENE	190.98	<u>28</u>

Archer Precision Inc.	2228 Gladwin Cres. Ottawa ON K1B 4S6	ENE	214.85	<u>32</u>
GVT. OF CAN MUSEUMS CANADA	CONSERVATION INSTITUTE 1030 INNES ROAD OTTAWA ON K1B 4S7	NE	215.32	<u>33</u>
GVT. OF CAN MUSEUMS CANADA 18-123	CONSERVATION INSTITUTE 1030 INNES ROAD OTTAWA ON K1B 4S7	NE	215.32	<u>33</u>
NATIONAL MUSEUMS OF CANADA	CONSERVATION INSTITUTE 1030 INNES ROAD OTTAWA ON K1B 4S7	NE	215.32	<u>33</u>
CANADIAN HERITAGE Canadian Conservation Institute	1030 Innes Road Ottawa ON K1B 4S7	NE	215.32	<u>33</u>
SICO INC. 35-638	2243 GLADWIN CRES., OTTAWA C/O 2505 DE LA METROPOLE LONGUEUIL OTTAWA ON K1B 4K9	E	215.47	<u>34</u>
SICO INC. 35-638	2243 GLADWIN CRES., OTTAWA C/O 2505 DE LA METROPOLE OTTAWA ON K1B 4K9	E	215.47	<u>34</u>
Milwaukee Tools	2243 Gladwin Crescent Ottawa ON K1B 4K9	E	215.47	<u>34</u>
ICI (glidden)	2244 Gladwin Cres Ottawa ON K1B 4S6	E	224.21	<u>37</u>
BLACK & DECKER CANADA INC.	2253 Gladwin Cres OTTAWA ON	E	233.98	<u>40</u>
BLACK & DECKER CANADA INC.	2253 Gladwin Cres OTTAWA ON	E	233.98	<u>40</u>
BLACK & DECKER CANADA INC.	2253 Gladwin Cres OTTAWA ON K1B 4K9	E	233.98	<u>40</u>

BLACK & DECKER CANADA INC.	2253 Gladwin Cres OTTAWA ON K1B 4K9	Е	233.98	<u>40</u>
BLACK & DECKER CANADA INC.	2253 Gladwin Cres OTTAWA ON K1B 4K9	E	233.98	<u>40</u>
GLIDDEN PAINTS/ICI PAINTS (CANADA) INC.	2247 GLADWIN CRESCENT OTTAWA ON K1B 4K9	E	243.97	<u>42</u>
GLIDDEN PAINTS 17-535	ICI PAINTS (CANADA) INC. 2247 GLADWIN CRESCENT OTTAWA ON K1B 4K9	E	243.97	<u>42</u>
GLIDDEN PAINTS/ICI PAINTS (CANADA) INC	2247 GLADWIN CRESCENT OTTAWA ON K1B 4K9	E	243.97	<u>42</u>
ICI (glidden)	2247 Gladwin Cres Ottawa ON K1B 4K9	E	243.97	<u>42</u>
ICI Paints/Glidden/Color Your World	2247Gladwin Cres Ottawa ON K1B 4K9	E	243.97	<u>42</u>
AkzoNobel	2247 Gladwin Cr. Ottawa ON K1B 4K9	E	243.97	<u>42</u>
Akzo Nobel Paints LLC	2247Gladwin Cres Ottawa ON K1B 4K9	E	243.97	<u>42</u>
Akzo Nobel Paints LLC	2247Gladwin Cres Ottawa ON K1B 4K9	E	243.97	<u>42</u>
Akzo Nobel Paints LLC	2247Gladwin Cres Ottawa ON K1B 4K9	E	243.97	<u>42</u>
PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 891 Ottawa ON K1B 4K9	E	243.97	<u>42</u>

PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 891 Ottawa ON	E	243.97	<u>42</u>
PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 891 Ottawa ON K1B 4K9	E	243.97	<u>42</u>
PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 891 Ottawa ON K1B 4K9	E	243.97	<u>42</u>
PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 891 Ottawa ON K1B 4K9	E	243.97	<u>42</u>
PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 8543 891 Ottawa ON K1B 4K9	E	243.97	<u>42</u>
PPG Architectural Coatings Canada, Inc.	2247 Gladwin Cres Store 8543 891 Ottawa ON K1B 4K9	E	243.97	<u>42</u>

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

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

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	2247 GLADWIN CRESCENT, OTTAWA ON	E	243.97	<u>42</u>

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

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

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
COMMUNICATIONS CANADA	1030 Innes Rd. Conservation Institute Ottawa ON	ENE	136.66	<u>11</u>
COMMUNICATIONS CANADA	1030 INNES RD CONSERVATION INSTITUTE OTTAWA ON K1B 4S7	ENE	136.66	<u>11</u>

## PES - Pesticide Register

A search of the PES database, dated Oct 2011-Jul 31, 2020 has found that there are 9 PES site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	<b>Direction</b>	Distance (m)	<u>Map Key</u>
FOREVERGREEN CANADA - OTTAWA	1733 ST. LAWRENT BLVD OTTAWA ON K1G3V4	E	131.39	<u>10</u>
FOREVERGREEN CANADA /7121199 CANADA INC	1733 ST-LAURENT BLVD OTTAWA ON K1G3V4	E	131.39	<u>10</u>
9246-1417 QUEBEC INC. O/A FOREVERGREEN	1733 ST-LAURENT BLVD OTTAWA ON K1G3V4	E	131.39	<u>10</u>
9246-1417 QUEBEC INC. O/A FOREVERGREEN	1733 ST-LAURENT BLVD OTTAWA ON K1G3V4	E	131.39	<u>10</u>
FOREVERGREEN CANADA - OTTAWA	1733 ST. LAWRENT BLVD OTTAWA ON K1G3V4	ENE	136.66	<u>11</u>
9246-1417 QUEBEC INC. O/A FOREVERGREEN	1733 ST-LAURENT BLVD OTTAWA ON K1G 3V4	ENE	136.66	<u>11</u>
FOREVERGREEN CANADA /7121199 CANADA INC	1733 ST-LAURENT BLVD OTTAWA ON K1G 3V4	ENE	136.66	<u>11</u>
9246-1417 QUEBEC INC. O/A FOREVERGREEN	1733 ST-LAURENT BLVD OTTAWA ON K1G 3V4	ENE	136.66	<u>11</u>
FOREVERGREEN CANADA /7121199 CANADA INC	1733 ST-LAURENT BLVD OTTAWA ON K1G 3V4	ENE	136.66	<u>11</u>

#### **<u>PINC</u>** - Pipeline Incidents

33

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

project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	1804 ST LAURENT BLVD, OTTAWA ON	S	207.35	<u>31</u>

#### PRT - Private and Retail Fuel Storage Tanks

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

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PETRO CANADA CAR WASH PIERRE DENIS	1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	-	0.00	<u>1</u>

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

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-May 2020 has found that there are 1 RSC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
6553061 Canada Inc.	1757 RUSSELL RD, OTTAWA, ON, K1G 0N1, ON K1G 0N1	WSW	249.42	<u>43</u>

#### SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 11 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Cdn Council on Health Srvcs	1730 St Laurent Blvd Suite 100 Ottawa ON K1G 5L1	NW	73.98	<u>6</u>
ACCUTECH COMPUTER SYSTEMS	1730 ST LAURENT BLVD OTTAWA ON K1G 5L1	NW	73.98	<u>6</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
Sure Print & Copy Centre	1735 St. Laurent Blvd Ottawa ON K1G 3V4	ENE	136.66	<u>11</u>

<sup>34</sup> 

Mi Casita Home Furnishings	1749 St Laurent Blvd Ottawa ON K1G 3V4	ENE	136.66	<u>11</u>
Sure Print & Copy Centre	1735 St Laurent Blvd Ottawa ON K1G 3V4	ENE	136.66	<u>11</u>
The UPS Store	1769 St Laurent Blvd Ottawa ON K1G 5X7	ESE	166.07	<u>23</u>
Safe-T-Strobe Inc.	1769 St. Laurent Blvd Suite 239 Ottawa ON K1G 5X7	ESE	166.07	<u>23</u>
Enrel Energy Corp.	1769 St Laurent Unit 268 Ottawa ON K1G 5X7	ESE	166.07	<u>23</u>
The UPS Store	1769 St. Laurent Blvd Ottawa ON K1G 5X7	ESE	166.07	<u>23</u>
Myprint	1763 St Laurent Blvd Ottawa ON K1G 3V4	ESE	166.07	<u>23</u>
Busy Bee Tools	2251 Gladwin Cres Ottawa ON K1B 4K9	E	229.46	<u>38</u>

# SPL - Ontario Spills

A search of the SPL database, dated 1988-Nov 2019 has found that there are 6 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
UNKNOWN	DITCH AT ST. LAURENT OVERPASS AND INNES ROAD. OTTAWA CITY ON	N	148.59	<u>17</u>
OC Transpo <unofficial></unofficial>	1800 ST. LAURENT BVLD. <unofficial> Ottawa ON</unofficial>	SSW	162.58	<u>21</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	Ottawa ON	WNW	172.32	<u>24</u>
ONTARIO HYDRO	1757 RUSSELL RD. (BEHIND BUILDING IN SHELTERED AREA) TRANSFORMER OTTAWA CITY ON K1G 0N1	wsw	249.42	<u>43</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	1030 Innes Rd. Ottawa ON K1B 4S7	ENE	136.66	<u>11</u>
	2247 Gladwin Cres Ottawa ON	E	243.97	<u>42</u>

## WWIS - Water Well Information System

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

Equal/Higher Elevation	<u>Address</u> lot 14 Ottawa ON <i>Well ID:</i> 7130500	Direction NW	<u>Distance (m)</u> 17.76	<u>Map Key</u> <u>2</u>
	Ottawa ON <i>Well ID:</i> 7273558	NNW	142.01	<u>14</u>
	ON <b>Well ID:</b> 1508958	SSW	177.41	<u>26</u>
Lower Elevation	<u>Address</u> ON <i>Well ID:</i> 1508342	<u>Direction</u> NE	<u>Distance (m)</u> 219.83	<u>Map Key</u> <u>35</u>

# Detail Report

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>1</u>	1 of 17	-/0.0	68.9 / 0.00	PETRO CANADA CAR WASH PIERRE DENIS 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11113 retail 1995-07-31 0 0019197004			
1	2 of 17	-/0.0	68.9 / 0.00	GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	FSTH
License Issue Tank Status: Tank Status A Operation Tyj Facility Type:	As Of: pe:	6/4/2003 Licensed August 2007 Retail Fuel Outlet Gasoline Station - S	Self Serve		
<u>Details</u> Status: Year of Instal Corrosion Pro		Removed 1989			
Capacity: Tank Fuel Tyj	be:	36300 Liquid Fuel Single V	Vall UST - Gasoline		
Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Tyj	otection:	Removed 1989 36300 Liquid Fuel Single V	Vall UST - Gasoline		
Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Tyj	otection:	Removed 1989 27200 Liquid Fuel Single V	Vall UST - Gasoline		
Status: Year of Instal Corrosion Pro Capacity:	lation:	Removed 1989 27200			
Tank Fuel Ty	pe:	Liquid Fuel Single V	Vall UST - Gasoline		
1	3 of 17	-/0.0	68.9 / 0.00	GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	FSTH
License Issue Tank Status:	e Date:	6/4/2003 4:20:00 Pl Pending Renewal	М		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Tank Status A Operation Ty Facility Type	rpe:	December 2008 Retail Fuel Outlet Gasoline Station - S	elf Serve		
<u>Details</u> Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 2002 50000 Liquid Fuel Double V	Wall UST - Gasoline		
Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	otection:	Active 2002 50000 Liquid Fuel Double \	Wall UST - Gasoline		
Status: Year of Instal Corrosion Pr Capacity: Tank Fuel Ty	otection:	Active 2002 35000 Liquid Fuel Double N	Wall UST - Gasoline		
<u>1</u>	4 of 17	-/0.0	68.9/ 0.00	GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha Facility Type Expired Date	e: m Area: izard Rank: :	11326409 FS Liquid Fuel Tank EXPIRED 5/20/2009	ζ.		
<u>1</u>	5 of 17	-/0.0	68.9 / 0.00	GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha Facility Type Expired Date	e: m Area: zard Rank: :	11326374 FS Liquid Fuel Tank EXPIRED 5/20/2009	ζ.		
1	6 of 17	-/0.0	68.9/ 0.00	GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	EXP
Instance No: Instance ID: Instance Typ Description:		11326393 FS Liquid Fuel Tank	ζ.		

Map Key	Number Records		Elev/Diff ı) (m)	Site	DI
Status: TSSA Progran Maximum Haz Facility Type:	ard Rank:	EXPIRED			
Expired Date:		5/20/2009			
1	7 of 17	-/0.0	68.9 / 0.00	GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	EXP
nstance No: nstance ID:		10907306			
nstance ID. nstance Type Description:		FS Liquid Fuel T	ank		
Status: TSSA Program Maximum Haz		EXPIRED			
Facility Type: Expired Date:		5/20/2009			
1	8 of 17	-/0.0	68.9 / 0.00	GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD OTTAWA ON	EXP
nstance No: Instance ID:		11472521 86362			
nstance Type Description: Status: 'SSA Progran Aaximum Haz Facility Type: Expired Date:	n Area: ard Rank:	FS Piping FS Piping EXPIRED			
<u>1</u>	9 of 17	-/0.0	68.9 / 0.00	Le Groupe Heafey 1740 St-Laurent Blvd lot 14 and 15, concession 3 part 1 and 4 Ottawa ON	ECA
Approval No: Approval Dat Status: Record Type: Link Source:	e:	9301-8ZBJRQ 2012-11-13 Approved ECA IDS		MOE District: City: Longitude: Latitude: Geometry X:	
SWP Area Na Approval Type Project Type: Address:		MUNICIPAL AN	L AND PRIVATE SEV D PRIVATE SEWAGI Blvd lot 14 and 15, c		
Full Address: Full PDF Link:		https://www.acce	essenvironment.ene.ç	ov.on.ca/instruments/1640-8UTPHE-14.pdf	
1	10 of 17	-/0.0	68.9 / 0.00	SUNCOR ENERGY PRODUCTS PARTNERSHIP 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	FST
notonoo No.		14350145			
nstance No: Cont Name:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Fuel Type: Status: Capacity:		Gasoline Active 50000			
Tank Material Corrosion Pro Tank Type:		Fiberglass (FRP) Fiberglass Double Wall UST			
Install Year:		2002			
Parent Facility Facility Type:	/ Туре:	FS Gasoline Station FS Liquid Fuel Tank			
<u>1</u>	11 of 17	-/0.0	68.9 / 0.00	SUNCOR ENERGY PRODUCTS PARTNERSHIP 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	FST
Instance No: Cont Name:		14350144			
Instance Type	);	FS Liquid Fuel Tank			
Fuel Type:		Gasoline			
Status: Capacity:		Active 50000			
Tank Material	:	Fiberglass (FRP)			
Corrosion Pro	otection:	Fiberglass			
Tank Type: Install Year:		Double Wall UST 2002			
Parent Facility Facility Type:	/ Туре:	FS Gasoline Station FS Liquid Fuel Tank			
<u>1</u>	12 of 17	-/0.0	68.9/ 0.00	SUNCOR ENERGY PRODUCTS PARTNERSHIP 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	FST
Instance No:		14350146			
Cont Name:					
Instance Type	);	FS Liquid Fuel Tank Gasoline			
Fuel Type: Status:		Active			
Capacity:		35000			
Tank Material		Fiberglass (FRP) Fiberglass			
Tank Type:	nection.	Double Wall UST			
Install Year:		2002			
Parent Facility Facility Type:	/ Туре:	FS Gasoline Station FS Liquid Fuel Tank			
<u>1</u>	13 of 17	-/0.0	68.9 / 0.00	GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	EXP
Instance No:		10907306			
Instance ID: Instance Type	e:	FS Liquid Fuel Tank			
Description:	-	FS Gasoline Station			
Status:		EXPIRED			
TSSA Program Maximum Haz					
Facility Type:		FS Liquid Fuel Tank			
r donity rype.		5/20/2009			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
<u>1</u>	14 of 17	-/0.0	68.9/ 0.00	GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	EXP
Instance No:		11326409			
Instance ID: Instance Type: Description: Status: TSSA Program	n Area:	FS Liquid Fuel Tank FS Gasoline Station EXPIRED			
Maximum Haza Facility Type: Expired Date:	ard Rank:	FS Liquid Fuel Tank 5/20/2009			
<u>1</u>	15 of 17	-/0.0	68.9 / 0.00	GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	EXP
Instance No:		11326374			
Instance ID: Instance Type: Description: Status: TSSA Program		FS Liquid Fuel Tank FS Gasoline Station EXPIRED			
Maximum Haza Facility Type: Expired Date:		FS Liquid Fuel Tank 5/20/2009			
<u>1</u>	16 of 17	-/0.0	68.9/ 0.00	GCE INC PETRO CANADA GAS STN 1740 ST LAURENT BLVD OTTAWA ON K1G 1A2	EXP
Instance No:		11326393			
Instance ID: Instance Type:		FS Liquid Fuel Tank			
Description:		FS Gasoline Station			
Status: TSSA Program	Area:	EXPIRED			
Maximum Haza Facility Type: Expired Date:		FS Liquid Fuel Tank 5/20/2009			
<u>1</u>	17 of 17	-/0.0	68.9 / 0.00	Le Groupe Heafey 1740 St-Laurent Blvd lot 14 and 15, concession 3 part 1 and 4 Ottawa ON	ECA
Approval No:		1185-8VANNM		MOE District:	
Approval Date Status:	e:	2012-06-28 Approved		City: Longitude:	
Record Type:		ECA		Longhude: Latitude:	
Link Source: SWP Area Nai	ne.	IDS		Geometry X: Geometry Y:	
Approval Type		ECA-MUNICIPAL AN		AGE WORKS	
Project Type: Address:		MUNICIPAL AND PF 1740 St-Laurent Blvc		WORKS ncession 3 part 1 and 4	
Full Address: Full PDF Link:				v.on.ca/instruments/3069-8UTPV6-14.pdf	
			-		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>2</u>	1 of 1		NW/17.8	69.6 / 0.69	lot 14 Ottawa ON		WWIS
Well ID:		7130500			Data Entry Status:		
Constructio	n Date:				Data Src:		
Primary Wa	ter Use:	Test Hole			Date Received:	9/28/2009	
Sec. Water	Use:				Selected Flag:	Yes	
Final Well S	tatus:	Test Hole			Abandonment Rec:		
Water Type:	:				Contractor:	6964	
Casing Mate	erial:				Form Version:	7	
Audit No:		Z81997			Owner:		
Tag:		A032201			Street Name:	1740 ST. LAURENT BLVD.	
Constructio	n Method:				County:	OTTAWA	
Elevation (n	n):				Municipality:	GLOUCESTER TOWNSHIP	
Elevation Re	eliability:				Site Info:		
Depth to Be	drock:				Lot:	014	
Well Depth:					Concession:		
Overburden	/Bedrock:				Concession Name:	JG	
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/I	N):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloud	ly:						

PDF URL (Map):

 $https://d2 khazk8e83 rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/713 \ 7130500.pdf$ 

#### Bore Hole Information

Bore Hole ID: DP2BR:	1002726610	Elevation: Elevrc:	70.025207
Spatial Status:		Zone:	18
Code OB:		East83:	450889
Code OB Desc:		North83:	5028181
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	2
Date Completed:	5/6/2009	UTMRC Desc:	margin of error : 3 - 10 m
Remarks:		Location Method:	gis
Elevrc Desc:			
Location Source Date	:		
Improvement Location	n Source:		
Improvement Location	n Method:		
Source Revision Com	ment:		

#### Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	1002863424 5 6 BROWN 05 CLAY
Mat3:	84
Mat3 Desc:	SILTY
Formation Top Depth:	2.4
Formation End Depth:	3.2
Formation End Depth UOM:	m

#### Overburden and Bedrock

Materials Interval         Formation ID:         Layer:         Color:         General Color:         Mat1:         Most Common Material:         Mat2:         Mat2 Desc:         Mat3:         Mat3 Desc:         Formation Top Depth:         Formation End Depth         Formation End Depth         Voreburden and Bedrock         Materials Interval         Formation ID:         Layer:         Color:         General Color:         Mat1:         Most Common Material:         Mat2:         Mat3:         Formation Top Depth:	1002863423 4 6 BROWN 05 CLAY 84		
Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	4 6 BROWN 05 CLAY 84		
Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	6 BROWN 05 CLAY 84		
General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc:	BROWN 05 CLAY 84		
Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc:	05 CLAY 84		
Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	84		
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:			
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:			
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:			
Formation End Depth: Formation End Depth UOM Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	SILTY		
Formation End Depth UOM <u>Overburden and Bedrock</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	1.7		
Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	2.4		
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	<i>1:</i> m		
Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:			
Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	1002863420		
General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	1		
Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:			
Mat2: Mat2 Desc: Mat3: Mat3 Desc:	27		
Mat2 Desc: Mat3: Mat3 Desc:	OTHER		
Mat3: Mat3 Desc:			
Mat3 Desc:			
	0		
Formation End Depth:	.1		
Formation End Depth UOM	<i>1:</i> m		
Overburden and Bedrock Materials Interval			
Formation ID:	1002863422		
Layer:	3		
Color:	6 80.0000		
General Color: Mat1:	BROWN 28		
Most Common Material:	SAND		
Mat2:	84		
Mat2 Desc:	SILTY		
Mat3: Mat3 Desc:			
Formation Top Depth:	.9		
Formation End Depth:	1.7		
Formation End Depth UOM	<b>1</b> : m		
Overburden and Bedrock Materials Interval			
Formation ID:	1002863427		
Layer:	8		
Color: General Color:	2 GREY		
General Color: Mat1:	10		
Most Common Material:	COARSE SAND		
Mat2:			
Mat2 Desc:			
Mat3: Mat3 Desc:	64		
maij 2636.	61 CLAYEY		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation To	p Depth:	4.25			
Formation En		5.2			
Formation En	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID		1002863421			
Layer:		2			
Color:		6			
General Colo	r:	BROWN			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2: Mat2 Desc:		84 SILTY			
Matz Desc: Mat3:		11			
Mat3 Desc:		GRAVEL			
Formation To	p Depth:	.1			
Formation En	d Depth:	.9			
Formation En	d Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID		1002863425			
Layer:	•	6			
Color:		2			
General Colo	r:	GREY			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2:					
Mat2 Desc:		61			
Mat3: Mat3 Desc:		CLAYEY			
Formation To	n Denth	3.2			
Formation En		4.1			
	d Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID		1002863426			
Layer:		7			
Color:		8			
General Colo	r:	BLACK			
Mat1:		10			
Most Commo	n Material:	COARSE SAND			
Mat2: Mat2 Docor					
Mat2 Desc: Mat3:					
Mat3: Mat3 Desc:					
Formation To	p Depth:	4.1			
Formation En	d Depth:	4.25			
	d Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd				
		1002863430			
Plug ID: Layer:		2			
Layer. Plug From:		0.9			
Plug To:		5.2			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	JOM:	m			 
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЈОМ:	1002863429 1 0 0.9 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction Code:	1002863435 F H.S.A.			
Pipe Informa	ation				
Pipe ID: Casing No: Comment: Alt Name:		1002863419 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	neter: neter UOM:	1002863432 1 5 PLASTIC 0 1.25 5.2 cm m			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	1002863433 1 10 1.25 4.85 5 m cm 6			
Water Detail	<u>s</u>				
Water ID: Layer: Kind Code: Kind: Water Found	l Depth:	1002863431			

Water Found Depth: Water Found Depth UOM:

## Hole Diameter

m

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1002863428 20.3 0 5.2 m cm			
<u>3</u>	1 of 5		S/68.3	68.8 / -0.03	DUTCH GIRL CLEANERS (471101 ONTARIO LTD.) 1760 ST. LAURENT BOULEVARD OTTAWA ON K1G 1A2	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON0500 86,87,88 9721		CLEANERS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u> Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		
<u>3</u>	2 of 5		S/68.3	68.8 / -0.03	DUTCH GIRL CLEAN (OUT OF BUSINESS) (471101 ONTARIO LTD.) 1760 ST. LAURENT BOULEVARD OTTAWA ON K1G 1A2	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON0500 89 9721	800 POWER LAUND./C	CLEANER	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		
<u>3</u>	3 of 5		S/68.3	68.8 / -0.03	DUTCH GIRL CLEAN (OUT OF BUSINESS)13-120 (471101 ONTARIO LTD.) 1760 ST. LAURENT BOULEVARD OTTAWA ON K1G 1A2	GEN
Generator No Status:	o:	ON0500	800		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	92,93,94	1,95,96,97,98		Country. Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	•	9721	POWER LAUND./C	LEANER		
<u>3</u>	4 of 5		S/68.3	68.8 / -0.03	1760 St. Laurent Boulevard Ottawa ON K1G 1A2	EHS
Order No:		2005101	3007		Nearest Intersection:	
49	erisinfo.c	om   Envi	ronmental Risk Info	ormation Servic	es Order No: 202	81700054

Map Key	Number Records		Elev/Diff (m)	Site		DB
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	C Custom Report 10/21/2005 10/13/2005		Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.626578 45.404682	
<u>3</u>	5 of 5	S/68.3	68.8 / -0.03	1760 St Laurent Blvd Ottawa ON K1G 1A2		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20191009376 C Standard Report 15-OCT-19 09-OCT-19 City Directory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.627332 45.404673	
4	1 of 1	ESE/69.6	67.9/-1.00	1760 St. Laurent Boul Ottawa ON	evard	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20120517004 C Custom Report 5/24/2012 9:03:43 AM 5/17/2012 9:04:05 AM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.62664 45.405027	
<u>5</u>	1 of 1	W/69.9	71.0/2.11	1750 St. Laurent Boul Ottawa ON K1G 4B7	evard	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20020402021 C Complete Report 4/11/02 4/2/02 8.6 acres		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	QC 0.25 -75.626808 45.405064	
<u>6</u>	1 of 8	NW/74.0	70.0 / 1.08	ACCUTECH COMPUT 1730 ST LAURENT BL OTTAWA ON K1G 5L1	.VD	SCT
Established: Plant Size (ft <sup>a</sup> Employment:		1980 2000 20				
<u>Details</u> Description: SIC/NAICS C	ode:	ELECTRONIC CO 3571	MPUTERS			
Description: SIC/NAICS C	ode:	COMPUTER TERI 3575	MINALS			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Description: SIC/NAICS Co	ode:		MAGNETIC & OP 3695	TICAL RECORDIN	IG MEDIA		
Description: SIC/NAICS Co	ode:		COMPUTERS & 0 5045	COMPUTER PERI	PHERAL EQUIPMENT & SC	DFTWARE	
<u>6</u>	2 of 8		NW/74.0	70.0 / 1.08	Cdn Council on Heal 1730 St Laurent Blvd Ottawa ON K1G 5L1		SCT
Established:			1958				
Plant Size (ft <sup>2</sup> Employment:			85				
<u>Details</u> Description: SIC/NAICS Co	ode:		Periodical Publish 511120	ers			
<u>6</u>	3 of 8		NW/74.0	70.0 / 1.08	1730 St.Laurent Blvd 1730 St.Laurent Blvd Ottawa ON	l. c/o Redcliff Metivier Realty I.,Suite 320	GEN
Generator No	<b>)</b> :	ON6367	327		PO Box No:		
Status: Approval Yea	ars:	2009			Country: Choice of Contact:		
Contam. Faci MHSW Facilit					Co Admin: Phone No Admin:		
SIC Code: SIC Descripti	•	531310	Real Estate Prope	erty Managers			
<u>Detail(s)</u>							
Waste Class: Waste Class			112 ACID WASTE - HI	EAVY METALS			
Waste Class: Waste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS		
Waste Class: Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS		
Waste Class: Waste Class			146 OTHER SPECIFIE	ED INORGANICS			
Waste Class: Waste Class			243 PCBS				
<u>6</u>	4 of 8		NW/74.0	70.0 / 1.08	1730 St. Laurent Bou Ottawa ON	levard	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Ini	ed: e Name: Size:	10/26/20 10/18/20	d Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	St. Laurent Boulevard and Indust ON 0.25 -75.627349 45.406023	rial Avenue

Map Key	Numbo Record		Elev/Diff n) (m)	Site		DE
<u>6</u>	5 of 8	NW/74.0	70.0 / 1.08	GWL Realty Advisor 1730 St. Laurent Blv Ottawa ON K1J 7T2		ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Address: Full Address Full Address	ate: e: k: lame: vpe: e: s:	3488-73AKCP 2007-06-10 Approved ECA IDS Rideau Valley ECA-AIR AIR 1730 St. Laurent https://www.acce		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.62791 45.40582999999999995 9-6ZCMVA-14.pdf	
<u>6</u>	6 of 8	NW/74.0	70.0 / 1.08	Ontario 2227190 1730 St-Laurent blvo Ottawa ON K1G 5L1		GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON8416487 2016 No 621210 OFFICES OF DE	ENTISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Heather Boilard 6132477070 Ext.	
<u>Detail(s)</u> Waste Class Waste Class		312 PATHOLOGICA	L WASTES			
<u>6</u>	7 of 8	NW/74.0	70.0 / 1.08	Ontario 2227190 1730 St-Laurent blvo Ottawa ON K1G 5L1		GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON8416487 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological was	stes			
<u>6</u>	8 of 8	NW/74.0	70.0 / 1.08	Ontario 2227190 1730 St-Laurent blvo Ottawa ON K1G 5L1		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON8416487 Registered As of Apr 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Map Key	Number Records		Elev/Diff (m)	Site		DB
SIC Code: SIC Descript	tion:					
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological wastes				
<u>7</u>	1 of 1	N/84.0	68.9 / 0.00	1730 St Laurent Blvd Gloucester (now Ottav	va) ON	EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	ed: e Name: Size:	20040401007 C Complete Report 4/12/04 4/1/04		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Innes Regional Municipality of Ottawa-Carle ON 0.25 -75.627633 45.406174	ton
<u>8</u>	1 of 1	WSW/113.7	72.8 / 3.95	1750 St Laurent Blvd Ottawa ON K1G 1A2		EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building Additional Ir	ed: e Name: Size:	20190312159 C Standard Report 19-MAR-19 12-MAR-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.628706 45.404767	
<u>9</u>	1 of 1	ESE/117.1	67.9/-1.00	1759 - 1771 St. Lauran Ottawa ON	t Boulevard	EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building Additional Ir	ed: e Name: Size:	20060515034 C Custom Report 5/25/2006 5/15/2006 Fire Insur. Maps and	l/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.626121 45.404801	
<u>10</u>	1 of 4	E/131.4	66.9/-2.00	9246-1417 QUEBEC IN 1733 ST-LAURENT BL OTTAWA ON K1G3V4	IC. O/A FOREVERGREEN VD	PES
Detail Licent Licence No: Status: Approval Da Report Sour Licence Typ Licence Typ Licence Clas Licence Con Licence Con Latitude: Longitude:	te: ce: e: e Code: ss:	06487 Legacy Licenses (Excluding T Operator 02 01	S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District:	613 7309595	

Map Key	Number Records		Elev/Diff n) (m)	Site	DI
Lot: Concession: Region: District: County: Trade Name: PDF Link:				<i>Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:</i>	
<u>10</u>	2 of 4	E/131.4	66.9 / -2.00	9246-1417 QUEBEC INC. O/A FOREVERGREEN 1733 ST-LAURENT BLVD OTTAWA ON K1G3V4	PES
Detail Licence Licence No: Status: Approval Date Report Sourc: Licence Type Licence Class Licence Class Licence Conte Lot: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	e: e: : Code: 3:	07096 Legacy Licenses (Excluding Operator 02 01	g TS)	Operator Box:Operator Class:Operator No:Operator Type:Oper Area Code:613Oper Phone No:7309595Operator Ext:Operator Lot:Operator Region:Operator Region:Operator County:Op Municipality:Post Office Box:MOE District:SWP Area Name:	
<u>10</u>	3 of 4	E/131.4	66.9 / -2.00	FOREVERGREEN CANADA /7121199 CANADA INC 1733 ST-LAURENT BLVD OTTAWA ON K1G3V4	PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Conte Licence Conte Latitude: Longitude: Longitude: Longitude: Concession: Region: District: County: Trade Name: PDF Link:	e: e: : Code: S:	15126 Legacy Licenses (Excluding General Vendor 22 01	g TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No: 7309595 Operator Ext: Operator Lot: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>10</u>	4 of 4	E/131.4	66.9 / -2.00	FOREVERGREEN CANADA - OTTAWA 1733 ST. LAWRENT BLVD OTTAWA ON K1G3V4	PES
Detail Licence	No			Operator Box:	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Licence No: Status: Approval Date Report Source Licence Type Licence Class Licence Class Licence Contro Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	e: Code: :	06205 Legacy Operato 02 01	Licenses (Excluding r	TS)	Operator Class:Operator No:Operator Type:Oper Area Code:613Oper Phone No:7309595Operator Ext:Operator Lot:Oper Concession:Operator Region:Operator District:Operator County:Op Municipality:Post Office Box:MOE District:SWP Area Name:	
<u>11</u>	1 of 44		ENE/136.7	66.9 / -2.00	COMMUNICATIONS CANADA CONSERVATION INSTITUTE; 1030 INNES RD. OTTAWA ON K1A OC8	NPC
Company Cod	le:		O3183	anada		
Industry: Site Status: Transaction Dat Inspection Dat			Communication C 10/22/1991	anada		
<u>11</u> -	2 of 44		ENE/136.7	66.9 / -2.00	GVT. OF CAN. COMMUNICATIONS 1030 INNES ROAD CANADIAN CONSERVATION INSTITUTE (CCI) OTTAWA ON	GEN
Generator No:		ON0205	5101		PO Box No:	
Status: Approval Year	's:	88,89,90	0		Country: Choice of Contact:	
Contam. Facili MHSW Facility					Co Admin: Phone No Admin:	
SIC Code:		8171				
SIC Descriptio	on:		TRANS./COMM. A	ADMIN.		
<u>Detail(s)</u>						
Waste Class: Waste Class D	esc:		148 INORGANIC LAB	ORATORY CHEM	ICALS	
Waste Class: Waste Class D	Desc:	263 ORGANIC LABORATORY CHEMIC		RATORY CHEMIC	ALS	
<u>11</u>	3 of 44		ENE/136.7	66.9 / -2.00	CANADIAN HERITAGE 18-301 1030 INNES ROAD CANADIAN CONSERVATION INSTITUTE (CCI) OTTAWA ON K1A 0M5	GEN
Generator No:		ON0205	5101		PO Box No:	
Status: Approval Year Contam. Facili	ity:	92,93,94	4,95,96,97		Country: Choice of Contact: Co Admin: Bhong No Admin:	
MHSW Facility SIC Code:		8171	TRANC (CONTE		Phone No Admin:	
SIC Descriptio	on:		TRANS./COMM. A	ADMIN.		

#### Detail(s)

Detail(3)					
Waste Class: Waste Class Desc:		112 ACID WASTE - H	IEAVY METALS		
Waste Class: Waste Class Desc:		113 ACID WASTE - C	OTHER METALS		
Waste Class: Waste Class Desc:		121 ALKALINE WAS <sup>-</sup>	TES - HEAVY MET	ALS	
Waste Class: Waste Class Desc:		122 ALKALINE WAS <sup>-</sup>	TES - OTHER MET	ALS	
Waste Class: Waste Class Desc:		148 INORGANIC LAE	BORATORY CHEMI	ICALS	
Waste Class: Waste Class Desc:		211 AROMATIC SOL	VENTS		
Waste Class: Waste Class Desc:		212 ALIPHATIC SOL	VENTS		
Waste Class: Waste Class Desc:		232 POLYMERIC RE	SINS		
Waste Class: Waste Class Desc:		241 HALOGENATED	SOLVENTS		
Waste Class: Waste Class Desc:		252 WASTE OILS & I	UBRICANTS		
Waste Class: Waste Class Desc:		263 ORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class: Waste Class Desc:		264 PHOTOPROCES	SING WASTES		
Waste Class: Waste Class Desc:		331 WASTE COMPR	ESSED GASES		
<u>11</u> 4 of 44		ENE/136.7	66.9 <i>/-</i> 2.00	CANADIAN HERITAGE 1030 INNES ROAD CANADIAN CONSERVATION INSTITUTE (CCI) OTTAWA ON K1A 0M5	GEN
Generator No: Status:	ON0205	5101		PO Box No: Country:	
Approval Years: Contam. Facility: MHSW Facility:	98,99,00	0,01,02,03,04,05		Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description:	8171	TRANS./COMM.	ADMIN.		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:		148 INORGANIC LAE	BORATORY CHEMI	ICALS	
Waste Class: Waste Class Desc:		211 AROMATIC SOL	VENTS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			212 ALIPHATIC SOLV	'ENTS		
Waste Class: Waste Class			232 POLYMERIC RES	SINS		
Waste Class: Waste Class			241 HALOGENATED S	SOLVENTS		
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS	
Waste Class: Waste Class			264 PHOTOPROCES	SING WASTES		
Waste Class: Waste Class			331 WASTE COMPRE	ESSED GASES		
Waste Class: Waste Class			112 ACID WASTE - HI	EAVY METALS		
Waste Class: Waste Class			113 ACID WASTE - O	THER METALS		
Waste Class: Waste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Class: Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS	
<u>11</u>	5 of 44		ENE/136.7	66.9/-2.00	NATIONAL TILDEN OPERATIONS INC. 1733 ST. LAURENT BOULEVARD OTTAWA ON K1G 3V4	GEN
Generator No	): 	ON0340	)410		PO Box No:	
Status: Approval Yea	are -	97			Country: Choice of Contact:	
Contam. Faci		51			Co Admin:	
MHSW Facilit	ty:	4500			Phone No Admin:	
SIC Code: SIC Descripti	ion:	4589	OTHER TRANS. I	ND.		
<u>Detail(s)</u>						
Waste Class: Waste Class			251 OIL SKIMMINGS	& SLUDGES		
<u>11</u>	6 of 44		ENE/136.7	66.9/-2.00	NATIONAL TILDEN OPERATIONS, INC. 1733 ST. LAURENT BOULEVARD OTTAWA ON K1G 3V4	GEN
Generator No Status:	) <i>:</i>	ON0340	)410		PO Box No: Country:	
Approval Yea Contam. Faci	ility:	98,99,0	0,01		Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	4589	OTHER TRANS. I	ND.	Phone No Admin:	

# <u>Detail(s)</u>

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		
<u>11</u>	7 of 44		ENE/136.7	66.9/-2.00	PUBLIC WORKS AND GOV'T SERVICES CANADA METRO CENTRE "C" 1030 INNES ROAD OTTAWA ON K1A 0M3	GEN
Generator N	lo:	ON1765	6028		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	97,98,99	9,00,01		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descrip		8159	OTHER GEN. ADM	/IN.		
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class Waste Class			243 PCB'S			
Waste Class Waste Class			252 WASTE OILS & LU	IBRICANTS		
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class			146 OTHER SPECIFIE	D INORGANICS		
<u>11</u>	8 of 44		ENE/136.7	66.9 / <b>-</b> 2.00	COMMUNICATIONS CANADA 1030 Innes Rd. Conservation Institute Ottawa ON	NPCB
Company Co Industry: Site Status: Transaction Inspection L	Date:		O3183 Communication Ca Stored for Future U 10/22/1991			
<u>Details</u> Label: Serial No.: PCB Type/C Location: Item/State: No. of Items			Other Waste/Low CHEM. STORE			
Manufacture Status: Contents:			Stored for future us	se		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>11</u>	9 of 44		ENE/136.7	66.9 / -2.00	Calfra Management Ltd 1030 Innes Road Ottawa ON K1B 4S7	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON1735	262		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	tion:	813920	Professional Organ	izations		
<u>11</u>	10 of 44		ENE/136.7	66.9/-2.00	Calfra Management Ltd. 1725 St. Laurent Blvd. Suite 227 Ottawa ON K1G 3V4	GEN
Generator N Status:	lo:	ON4907	064		PO Box No: Country:	
Approval Ye Contam. Fac	cility:	04			Choice of Contact: Co Admin:	
MHSW Facil SIC Code:	•	531310	Roal Estate Droport	hy Managara	Phone No Admin:	
SIC Descript	uon.		Real Estate Proper	ty managers		
<u>11</u>	11 of 44		ENE/136.7	66.9/-2.00	Sure Print & Copy Centre 1735 St Laurent Blvd Ottawa ON K1G 3V4	SCT
Established. Plant Size (f Employmen	't²):		9/1/1997 1200			
<u>Details</u> Description: SIC/NAICS (			Business Service C 561430	centres		
Description: SIC/NAICS (			Other Printing 323119			
Description: SIC/NAICS (			Digital Printing 323115			
<u>11</u>	12 of 44		ENE/136.7	66.9/-2.00	FOREVERGREEN CANADA - OTTAWA 1733 ST. LAWRENT BLVD OTTAWA ON K1G3V4	PES
Detail Licence Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Longitude: Lot: Concession Region: District: County:	nte: rce: ne: ne Code: ss: ntrol:	Operator 02			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	

Trade Name: PDF Link: <u>11</u> 11 Established: Plant Size (ft²):	13 of 44	ENE/136.7	66.9/-2.00	Mi Casita Home Furnishings 1749 St Laurent Blvd	SCT		
 Established:		ENE/136.7	66.9/-2.00		SCT		
				Ottawa ON K1G 3V4			
Employment:		1999					
<u>Details</u> Description: SIC/NAICS Cod	de:	Other Wood Household Furniture Manufacturing 337123					
Description: SIC/NAICS Cod	de:	All Other Miscellaneous Manufacturing 339990					
Description:Other Home Furnishings Wholesaler-DistributorsSIC/NAICS Code:414390							
Description:         Plumbing, Heating and Air-Conditioning Equipment and Supplies Wholesaler-Distributors           SIC/NAICS Code:         416120							
Description: SIC/NAICS Cod	de:	Other Specialty-Line 416390	e Building Supplies	s Wholesaler-Distributors			
Description: SIC/NAICS Cod	de:	Office and Store Machinery and Equipment Wholesaler-Distributors 417910					

<u>11</u>	14 of 44	ENE/136.7	66.9 / -2.00	1030 Innes Rd. Ottawa ON K1B 4S7		SPL
Ref No:		1313-5XKMVV		Discharger Report:	0.11	
Site No: Incident Dt:		3/30/2004		Material Group: Health/Env Conseg:	Oil	
Year:		5/50/2004		Client Type:		
Incident Cause	e:	Other Discharges		Sector Type:	Transformer	
Incident Event	-			Agency Involved:		
Contaminant (		15	•	Nearest Watercourse:		
Contaminant l Contaminant l		TRANSFORMER OIL (N.O	.S.)	Site Address: Site District Office:	Ottawa	
Contaminant I				Site District Onice: Site Postal Code:	Ollawa	
Contaminant l				Site Region:	Eastern	
Environment I	mpact:	Not Anticipated		Site Municipality:	Ottawa	
Nature of Impa		Other Impact(s); Soil Conta	mination	Site Lot:		
Receiving Med		Land		Site Conc:		
Receiving Env MOE Respons				Northing: Easting:		
Dt MOE Arvl o				Site Geo Ref Accu:		
MOE Reported		3/30/2004		Site Map Datum:		
Dt Document				SAC Action Class:	Spills	
Incident Reas	on:			Source Type:		
Site Name: Site County/D	istrict.	CALFRA MANAC	GEMENT LTD. <un< td=""><td>JFFICIAL&gt;</td><td></td><td></td></un<>	JFFICIAL>		
Site Geo Ref M						
Incident Summ		Calfra Mgt Trai	nsformer oil spill to p	baved area.		
Contaminant (	-	10 L				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>11</u>	15 of 44		ENE/136.7	66.9 / -2.00	CANADIAN HERITAGE 1030 Innes Road Ottawa ON	GEN
Generator No	<b>)</b> :	ON0205 <sup>-</sup>	101		PO Box No:	
Status: Approval Yea Contam. Facilit MHSW Facilit	ility:	06,07,08			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	•	541380	Testing Laboratorie	es		
<u>Detail(s)</u>						
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			146 OTHER SPECIFIEI	D INORGANICS		
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class			113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class			121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES		
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class			148 INORGANIC LABC	RATORY CHEM	ICALS	
Waste Class: Waste Class			211 AROMATIC SOLVE	ENTS		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class			232 POLYMERIC RESI	NS		
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class			243 PCB'S			
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS	
<u>11</u>	16 of 44		ENE/136.7	66.9 / <b>-</b> 2.00	COMMUNICATIONS CANADA 1030 INNES RD CONSERVATION INSTITUTE	NPCB

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
					OTTAWA ON K1B 4S7	
Company Co Industry: Site Status: Transaction D Inspection D	Date:		O3183 COMMUNICATION DELETED FEDERA 7/12/1994			
<u>Details</u> Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items: Manufacture Status: Contents:			DO01850 OTHER WASTE/LO CTNR OTHER SOL 434 STORED FOR FUT 8.88 KG	IDS/FULL		
<u>11</u>	17 of 44		ENE/136.7	66.9/-2.00	Sure Print & Copy Centre 1735 St. Laurent Blvd Ottawa ON K1G 3V4	SCT
Established: Plant Size (ft Employment	²):		01-AUG-97 1200			
<u>Details</u> Description: SIC/NAICS C	ode:		Business Service Ce 561430	entres		
Description: SIC/NAICS C	ode:		Other Printing 323119			
Description: SIC/NAICS C	ode:		Digital Printing 323115			
<u>11</u>	18 of 44		ENE/136.7	66.9 / -2.00	FOREVERGREEN CANADA /7121199 CANADA INC 1733 ST-LAURENT BLVD OTTAWA ON K1G 3V4	PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Clas Licence Com Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	te: ∋: ∋: ≥ Code: s: trol:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	

Map Key Number o Records				Elev/Diff ) (m)	Site	DE	
<u>11</u>	19 of 44		ENE/136.7	66.9 / -2.00	CANADIAN HERITAGE 1030 Innes Road Ottawa ON K1B 4S7	GEN	
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ars: :ility:	ON0205 2009 541380	101		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Descript	tion:		Testing Laborator	ies			
<u>Detail(s)</u>							
Waste Class Waste Class			148 INORGANIC LAB	ORATORY CHEM	ICALS		
Waste Class Waste Class			211 AROMATIC SOLV	/ENTS			
Waste Class Waste Class			212 ALIPHATIC SOL\	/ENTS			
Waste Class Waste Class			221 LIGHT FUELS				
Waste Class Waste Class			232 POLYMERIC RES	SINS			
Waste Class Waste Class			241 HALOGENATED	SOLVENTS			
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
Waste Class Waste Class			263 ORGANIC LABOI	RATORY CHEMIC	ALS		
Waste Class Waste Class			264 PHOTOPROCES	SING WASTES			
Waste Class Waste Class			331 WASTE COMPRE	ESSED GASES			
Waste Class Waste Class	-		122 ALKALINE WAST	ES - OTHER MET	ALS		
Waste Class Waste Class			112 ACID WASTE - H	EAVY METALS			
Waste Class Waste Class	-		113 ACID WASTE - O	THER METALS			
Waste Class Waste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS		
Waste Class Waste Class			146 OTHER SPECIFI	ED INORGANICS			
<u>11</u>	20 of 44		ENE/136.7	66.9 <i>/ -</i> 2.00	9246-1417 QUEBEC INC. O/A FOREVERGREEN 1733 ST-LAURENT BLVD	PES	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
					OTTAWA ON K1G 3V4	4	
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Cass: Licence Contro Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	: :: Code: :	Operator			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>11</u> 2	21 of 44		ENE/136.7	66.9 / -2.00	1719 St Laurent Blvd Ottawa ON K1G 3V4		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I Lot/Building S Additional Info	Name: ize:		Report  3  3		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	City of Ottawa ON .25 0 0	
<u>11</u> 2	22 of 44		ENE/136.7	66.9 / -2.00	CANADIAN HERITAGI 1030 Innes Road Ottawa ON K1B 4S7	E	GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptio	rs: ity: /:	ON02051 2010 541380	01 Testing Laboratorie	95	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class D	)esc:		331 WASTE COMPRES	SSED GASES			
Waste Class: Waste Class D	Desc:		263 ORGANIC LABOR	ATORY CHEMICA	ALS		
Waste Class: Waste Class D	Desc:		252 WASTE OILS & LU	IBRICANTS			
Waste Class: Waste Class D	Desc:		122 ALKALINE WASTE	S - OTHER META	ALS		
Waste Class: Waste Class D	)esc:		112 ACID WASTE - HE	AVY METALS			

Мар Кеу	Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			264 PHOTOPROCESS	SING WASTES		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class			211 AROMATIC SOLV	ENTS		
Waste Class: Waste Class			145 PAINT/PIGMENT/	COATING RESID	JES	
Waste Class: Waste Class			232 POLYMERIC RES	INS		
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class			121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class: Waste Class			113 ACID WASTE - OT	THER METALS		
Waste Class: Waste Class			148 INORGANIC LABO	DRATORY CHEM	ICALS	
Waste Class: Waste Class			212 ALIPHATIC SOLV	ENTS		
<u>11</u>	23 of 44		ENE/136.7	66.9/-2.00	CANADIAN HERITAGE 1030 Innes Road Ottawa ON K1B 4S7	GEN
Generator No Status:	o: ON	N02051	01		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	11			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	54	1380	Testing Laboratorio	es		
<u>Detail(s)</u>						
Waste Class: Waste Class			113 ACID WASTE - OT	THER METALS		
Waste Class: Waste Class			122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Class: Waste Class			264 PHOTOPROCESS	SING WASTES		
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class			148 INORGANIC LABO		ICALS	
Waste Class:			252			

Map Key	Number Record		Elev/Diff (m)	Site	D
Waste Class I	Desc:	WASTE OILS & L	UBRICANTS		
Waste Class:		262			
Waste Class: Waste Class I	Desc:	263 ORGANIC LABOF	RATORY CHEMICA	ALS	
Waste Class:		211			
Waste Class I	Desc:	AROMATIC SOLV	/ENTS		
Waste Class:		331			
Waste Class I	Desc:	WASTE COMPRE	ESSED GASES		
Waste Class:		121			
Waste Class I	Desc:		ES - HEAVY META	LS	
		4.40			
Waste Class: Waste Class I	Desc:	146 OTHER SPECIFIE	ED INORGANICS		
Waste Class:	_	145 DAINT/DIOMENT			
Waste Class I	Desc:	PAIN1/PIGMEN1/	COATING RESIDU	JES	
Waste Class:		212			
Waste Class I	Desc:	ALIPHATIC SOLV	'ENTS		
Waste Class:		221			
Waste Class I	Desc:	LIGHT FUELS			
Waste Class:		112			
Waste Class. Waste Class I	Desc:	ACID WASTE - HI	EAVY METALS		
Waste Class:		232			
Waste Class. Waste Class I	Desc:	POLYMERIC RES	SINS		
<u>11</u>	24 of 44	ENE/136.7	66.9 / -2.00	9246-1417 QUEBEC INC. O/A FOREVERGREEN 1733 ST-LAURENT BLVD OTTAWA ON K1G 3V4	PES
Detail Licence	No:	02-01-07096-0		Operator Box:	
Licence No:				Operator Class:	
Status:				Operator No:	
Approval Date				Operator Type: Oper Area Code:	
Report Source Licence Type		OPERATOR		Oper Area Code: Oper Phone No:	
Licence Type				Operator Ext:	
Licence Class	s:			Operator Lot:	
Licence Conti	rol:			Oper Concession:	
Latitude: Longitude:				Operator Region: Operator District:	
Lot:				Operator District: Operator County:	
Concession:				Op Municipality:	
Region:				Post Office Box:	
District:				MOE District:	
County: Trade Name:				SWP Area Name:	
PDF Link:					
11	25 of 44	ENE/136.7	66.9 / -2.00	FOREVERGREEN CANADA /7121199 CANADA	
_				INC	PES
				1733 ST-LAURENT BLVD OTTAWA ON K1G 3V4	
	Na-	22.04.45400.0			
Detail Licence Licence No:	# NO:	22-01-15126-0		Operator Box: Operator Class:	

Map Key Numb Recor		Direction/ Distance (m)	Elev/Diff (m)	Site	L	DB
Approval Date: Report Source: Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	GENERAL			Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>11</u> 26 of 44		ENE/136.7	66.9 <i>/-</i> 2.00	US Embassy Canada 1747B St, Laurent Blvd Ottawa ON	GE	'N
Generator No:	ON4231052	2		PO Box No:		
Status: Approval Years:	2012			Country: Choice of Contact:		
Contam. Facility: MHSW Facility:				Co Admin: Phone No Admin:		
SIC Code: SIC Description:	911910 O	ther Federal Gove	rnment Public Ad	ministration		
<u>11</u> 27 of 44		ENE/136.7	66.9/-2.00	CANADIAN HERITAGE 1030 Innes Road Ottawa ON K1B 4S7	GE	'N
Generator No:	ON0205101	1		PO Box No:		
Status: Approval Years:	2012			Country: Choice of Contact:		
Contam. Facility: MHSW Facility:				Co Admin: Phone No Admin:		
SIC Code: SIC Description:	541380 To	esting Laboratories	5			
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		63 IRGANIC LABORA	TORY CHEMICA	LS		
Waste Class: Waste Class Desc:		22 LKALINE WASTES	S - OTHER META	LS		
Waste Class: Waste Class Desc:	-	31 /ASTE COMPRES	SED GASES			
Waste Class: Waste Class Desc:		45 AINT/PIGMENT/C	OATING RESIDU	ES		
Waste Class: Waste Class Desc:		41 ALOGENATED SC	OLVENTS			
Waste Class: Waste Class Desc:		12 LIPHATIC SOLVE	NTS			
Waste Class: Waste Class Desc:		48 NORGANIC LABOI	RATORY CHEMI	CALS		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class: Waste Class			264 PHOTOPROCES	SING WASTES		
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			211 AROMATIC SOLV	/ENTS		
Waste Class: Waste Class			232 POLYMERIC RES	BINS		
Waste Class: Waste Class			113 ACID WASTE - O	THER METALS		
Waste Class: Waste Class			146 OTHER SPECIFIE	ED INORGANICS		
Waste Class: Waste Class			112 ACID WASTE - H	EAVY METALS		
<u>11</u>	28 of 44		ENE/136.7	66.9/-2.00	Archer Precision Inc. 2228 Gladwin Cres. Ottawa ON	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: llity: ty:	ON7475 2013 332710	789 MACHINE SHOPS	S	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
	011.			5		
<u>Detail(s)</u> Waste Class: Waste Class			253 EMULSIFIED OIL	S		
<u>11</u>	29 of 44		ENE/136.7	66.9/-2.00	CANADIAN HERITAGE 1030 Innes Road Ottawa ON	GEN
Generator No Status:	):	ON0205	101		PO Box No: Country:	
Approval Yea Contam. Faci	lity:	2013			Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	541380	TESTING LABOR	ATORIES	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class:			122			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff ) (m)	Site	DB
Waste Class	Desc:		ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class: Waste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Class: Waste Class			232 POLYMERIC RES	SINS		
Waste Class: Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class			113 ACID WASTE - O	THER METALS		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			112 ACID WASTE - H	EAVY METALS		
Waste Class: Waste Class			148 INORGANIC LAB	ORATORY CHEMI	CALS	
Waste Class: Waste Class			211 AROMATIC SOLV	/ENTS		
Waste Class: Waste Class			264 PHOTOPROCES	SING WASTES		
Waste Class: Waste Class			331 WASTE COMPRE	ESSED GASES		
Waste Class: Waste Class			146 OTHER SPECIFIE	ED INORGANICS		
Waste Class: Waste Class			241 HALOGENATED	SOLVENTS		
Waste Class: Waste Class			145 PAINT/PIGMENT/	COATING RESIDU	JES	
Waste Class: Waste Class			263 ORGANIC LABOR	RATORY CHEMIC/	ALS	
<u>11</u>	30 of 44		ENE/136.7	66.9 / -2.00	US Embassy Canada 1747B St, Laurent Blvd Ottawa ON	GEN
Generator No Status: Approval Yea	ars:	ON42310 2013	052		PO Box No: Country: Choice of Contact:	
Contam. Fac. MHSW Facili SIC Code: SIC Descript	ty:	911910			Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES		
<u>11</u>	31 of 44		ENE/136.7	66.9/-2.00	CANADIAN HERITAGE 1030 Innes Road	GEN

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
					Ottawa ON K1B 4S7	,	
Generator No Status: Approval Yea Contam. Faci MHSW Faciliu SIC Code: SIC Descripti	ars: ility: ty:	ON0205 2016 No No 541380	101 TESTING LABORA	TORIES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Monica Boota (613)998-3721 Ext.208	
Detail(s)							
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS			
Waste Class: Waste Class			211 AROMATIC SOLVE	ENTS			
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEM	CALS		
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES			
Waste Class: Waste Class			121 ALKALINE WASTE	S - HEAVY MET	ALS		
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES			
Waste Class: Waste Class			232 POLYMERIC RESI	NS			
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS			
Waste Class: Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class: Waste Class			146 OTHER SPECIFIEI	D INORGANICS			
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			113 ACID WASTE - OT	HER METALS			
Waste Class: Waste Class			145 PAINT/PIGMENT/C	COATING RESID	JES		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
<u>11</u>	32 of 44		ENE/136.7	66.9 / -2.00	Archer Precision In 2228 Gladwin Cres. Ottawa ON K1B 456		GEN

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DE
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON7475 2016 No No 332710	789 MACHINE SHOP	Country:CanadaChoice of Contact:CO_OFFICIALCo Admin:Phone No Admin:			
<u>Detail(s)</u>							
Waste Class Waste Class			253 EMULSIFIED OIL	S			
<u>11</u>	33 of 44		ENE/136.7	66.9 / -2.00	CANADIAN HERITAGE 1030 Innes Road Ottawa ON K1B 4S7	Ξ	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON0205 2015 No No 541380	101 TESTING LABOR	RATORIES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Monica Boota (613)998-3721 Ext.208	
Detail(s)							
Waste Class Waste Class			145 PAINT/PIGMENT	COATING RESID	UES		
Waste Class Waste Class			212 ALIPHATIC SOLV	/ENTS			
Waste Class Waste Class			221 LIGHT FUELS				
Waste Class Waste Class			232 POLYMERIC RES	SINS			
Waste Class Waste Class			331 WASTE COMPRI	ESSED GASES			
Waste Class Waste Class			113 ACID WASTE - C	THER METALS			
Waste Class Waste Class			148 INORGANIC LAB	ORATORY CHEM	ICALS		
Waste Class Waste Class			263 ORGANIC LABO	RATORY CHEMIC	ALS		
Waste Class Waste Class			264 PHOTOPROCES	SING WASTES			
Waste Class Waste Class			241 HALOGENATED	SOLVENTS			
Waste Class Waste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS		
Waste Class Waste Class			146 OTHER SPECIFI				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Clas Waste Clas			122 ALKALINE WAST	ES - OTHER META	LS		
Waste Clas Waste Clas			211 AROMATIC SOLV	/ENTS			
Waste Clas Waste Clas			112 ACID WASTE - H	EAVY METALS			
Waste Clas Waste Clas			252 WASTE OILS & L	UBRICANTS			
<u>11</u>	34 of 44		ENE/136.7	66.9/-2.00	US Embassy Canada 1747B St, Laurent Blvd Ottawa ON K1G3V4	1	GEN
Generator I Status: Approval Y Contam. Fa MHSW Fac. SIC Code: SIC Descrij	ears: acility: ility:	ON42310 2015 No No 911910	911910		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Clas Waste Clas			312 PATHOLOGICAL	WASTES			
<u>11</u>	35 of 44		ENE/136.7	66.9 / -2.00	US Embassy Canada 1747B St, Laurent Blvd Ottawa ON K1G3V4	1	GEN
Generator I Status: Approval Y Contam. Fa MHSW Fac. SIC Code: SIC Descrij	'ears: acility: ility:	ON42310 2016 No No 911910	911910		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Clas Waste Clas			312 PATHOLOGICAL	WASTES			
<u>11</u>	36 of 44		ENE/136.7	66.9 / -2.00	Sherwin Williams Cana 2232/2234 Gladwin Cre Ottawa ON K1B 4S6		GEN
Generator I Status: Approval Y Contam. Fa MHSW Fac. SIC Code: SIC Descrip	ears: acility: ility:	ON26813 2016 No No 444120		LPAPER STORES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Joanne McCann 613-738-1333 Ext.	

## <u>Detail(s)</u>

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			232 POLYMERIC RESI	NS			
Waste Class Waste Class			331 WASTE COMPRES	SED GASES			
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES		
<u>11</u>	37 of 44		ENE/136.7	66.9/-2.00	Archer Precision Inc. 2228 Gladwin Cres. Ottawa ON K1B 4S6		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON7475 2015 No 332710	789 MACHINE SHOPS		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class			253 EMULSIFIED OILS				
<u>11</u>	38 of 44		ENE/136.7	66.9/-2.00	CANADIAN HERITAGI 1030 Innes Road Ottawa ON K1B 4S7	E	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON0205 2014 No 541380	101 TESTING LABORA	TORIES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Monica Boota (613)998-3721 Ext.208	
<u>Detail(s)</u>							
Waste Class Waste Class			331 WASTE COMPRES	SED GASES			
Waste Class Waste Class			146 OTHER SPECIFIEI	DINORGANICS			
Waste Class Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class Waste Class			113 ACID WASTE - OTI	HER METALS			
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER META	ALS		
Waste Class Waste Class			121 ALKALINE WASTE	S - HEAVY META	ALS		
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEMI	CALS		
Waste Class Waste Class			212 ALIPHATIC SOLVE	INTS			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			232 POLYMERIC RESII	NS			
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			264 PHOTOPROCESSI	NG WASTES			
Waste Class: Waste Class			211 AROMATIC SOLVE	INTS			
Waste Class: Waste Class			252 WASTE OILS & LUI	BRICANTS			
Waste Class: Waste Class			112 ACID WASTE - HEA	AVY METALS			
Waste Class: Waste Class			241 HALOGENATED SC	OLVENTS			
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES		
<u>11</u>	39 of 44		ENE/136.7	66.9/-2.00	US Embassy Canada 1747B St, Laurent Blvc Ottawa ON K1G3V4	1	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: ility: ty:	ON42310 2014 No No 911910	911910		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u> Waste Class: Waste Class			312 PATHOLOGICAL W	/ASTES			
<u>11</u>	40 of 44		ENE/136.7	66.9/-2.00	Archer Precision Inc. 2228 Gladwin Cres. Ottawa ON K1B 4S6		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: ility: ty:	ON74755 2014 No 332710	789 MACHINE SHOPS		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class			253 EMULSIFIED OILS				
<u>11</u>	41 of 44		ENE/136.7	66.9/-2.00	CANADIAN HERITAGE Institute 1030 Innes Road	E Canadian Conservation	GEN

Мар Кеу	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
				Ottawa ON K1B 4S7	•	
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON0205101 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		112 C Acid solutions - co	ntaining heavy me	etals		
Waste Class Waste Class		121 C Alkaline slutions - (	containing heavy	metals		
Waste Class Waste Class		145 I Wastes from the u	se of pigments, co	patings and paints		
Waste Class Waste Class		146 R Other specified inc	organic sludges, sl	lurries or solids		
Waste Class Waste Class		146 T Other specified inc	organic sludges, sl	lurries or solids		
Waste Class Waste Class		148 B Misc. wastes and i	norganic chemica	ls		
Waste Class Waste Class		148 C Misc. wastes and i	norganic chemica	ls		
Waste Class Waste Class		148 R Misc. wastes and i	norganic chemica	ls		
Waste Class Waste Class		212 I Aliphatic solvents a	and residues			
Waste Class Waste Class		212 L Aliphatic solvents a	and residues			
Waste Class Waste Class		221 I Light fuels				
Waste Class Waste Class		252 L Waste crankcase o	oils and lubricants			
Waste Class Waste Class		263 C Misc. waste organi	c chemicals			
Waste Class Waste Class		263 I Misc. waste organi	c chemicals			
Waste Class Waste Class		263 R Misc. waste organi	c chemicals			
Waste Class Waste Class		331 I Waste compressed	d gases including	cylinders		
<u>11</u>	42 of 44	ENE/136.7	66.9 <i>/-</i> 2.00	US Embassy Canad 1747B St, Laurent B Ottawa ON K1G3V4	livd	GEN

Map Key Number Record		Elev/Diff (m)	Site		DB
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON4231052 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 P Pathological wastes				
11 43 of 44	ENE/136.7	66.9/-2.00	Sherwin Williams Can 2232/2234 Gladwin Cr Ottawa ON K1B 4S6		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON2681994 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	145 I Wastes from the use	e of pigments, co	patings and paints		
Waste Class: Waste Class Desc:	145 L Wastes from the use	e of pigments, co	patings and paints		
Waste Class: Waste Class Desc:	232 I Polymeric resins				
Waste Class: Waste Class Desc:	331 I Waste compressed	gases including	cylinders		
<u>11</u> 44 of 44	ENE/136.7	66.9/-2.00	Archer Precision Inc. 2228 Gladwin Cres. Ottawa ON K1B 4S6		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON7475789 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	253 L Emulsified oils				
Waste Class: Waste Class Desc:	253 T Emulsified oils				

Map Key Number Record			Elev/Diff ) (m)	Site		DE
<u>12</u>	1 of 1	E/141.8	66.9/-1.95	US Embassy Canada 1747B St, Laurent Blvo Ottawa ON K1G3V4	d	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON4231052 Registered As of Apr 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class: Waste Class		312 P Pathological wast	ies			
Waste Class: Waste Class		261 A Pharmaceuticals				
<u>13</u>	1 of 1	SSW/141.8	70.4 / 1.50	1800 St Laurent Blvd Ottawa ON K1G1A2		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name:	20130506010 C Custom Report 10-MAY-13 06-MAY-13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.627728 45.404021	
Additional In	fo Ordered	l:				
Additional Int	fo Ordered	l: NNW/142.0	68.9 / 0.00	Ottawa ON		wwis
<u>14</u>		NNW/142.0	68.9 / 0.00	Ottawa ON Data Entry Status:		wwis
<u>14</u> Well ID: Construction Primary Wate	1 of 1 Date: er Use:		68.9 / 0.00	Data Entry Status: Data Src: Date Received:	10/17/2016 Yes	wwis
<u>14</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type:	1 of 1 Date: er Use: se: atus:	<b>NNW/142.0</b> 7273558	68.9 / 0.00	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:		WWIS
Well ID: Construction Primary Wate Sec. Water US Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate:	1 of 1 Date: er Use: se: atus: rial: Method: i: liability: lrock: Bedrock: Level: ):	<i>NNW/142.0</i> 7273558 Monitoring	68.9 / 0.00	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	Yes 4875	WWIS
14 Well ID: Construction Primary Wate Sec. Water U. Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N)	1 of 1 Date: er Use: se: atus: rial: Method: iability: lrock: Bedrock: Level: ):	NNW/142.0 7273558 Monitoring Abandoned-Other 2220178		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 4875 7 INDUSTRIAL AVE OTTAWA	www
14 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy	1 of 1 Date: er Use: se: atus: rial: Method: ): liability: lrock: Bedrock: Level: ): : :	NNW/142.0 7273558 Monitoring Abandoned-Other 2220178		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 4875 7 INDUSTRIAL AVE OTTAWA GLOUCESTER TOWNSHIP	WWIS

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Spatial Status	:			Zone:	18	
Code OB:				East83:	450859	
Code OB Desc	c:			North83:	5028302	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
	ed: 7/25/20	16		UTMRC Desc:		
Date Complete	ed: 1/25/20	10			margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sour						
	Location Source:					
Improvement	Location Method:					
Source Revisi						
Supplier Com	ment:					
	nstruction & Well					
<u>Use</u>						
Method Const		1006430321				
Method Const						
Method Const						
Other Method	Construction:					
<u>Pipe Informati</u>	ion					
Pipe ID:		1006430315				
Casing No:		0				
Comment:		0				
Alt Name:						
All Name.						
Construction	<u>Record - Casing</u>					
Casing ID:		1006430319				
Layer:		1				
Material:		5				
Open Hole or	Material:	PLASTIC				
Depth From:						
Depth To:						
	40.4	F				
Casing Diame		5				
Casing Diame		cm				
Casing Depth	UOM:	m				
Construction	Record - Screen					
Screen ID:		1006430320				
Layer:						
Slot:						
Screen Top De	epth:					
Screen End D						
Screen Materia						
Screen Depth		m				
Screen Diame		cm				
Screen Diame		UIII				
<u>Water Details</u>						
		1006420249				
Water ID:		1006430318				
Layer:						
Kind Code:						
Kind:						
Kind: Water Found I	Depth:					
		m				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To:			1006430317			
Hole Depth L			m			
Hole Diamete	er UOM:		cm			
<u>15</u>	1 of 5		WNW/147.0	72.8 / 3.92	City of Ottawa 900 Industrial Ave Ottawa ON K1G 3Y8	GEN
Generator No	o:	ON9836	046		PO Box No:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:	05,06,07	7,08		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	484221	Bulk Liquids Trucl	king Local	Phone No Admin.	
<u>Detail(s)</u>						
Waste Class. Waste Class			251 OIL SKIMMINGS	& SLUDGES		
<u>15</u>	2 of 5		WNW/147.0	72.8 / 3.92	City of Ottawa 900 Industrial Ave Ottawa ON K1G 3Y8	GEN
Generator No	o:	ON9836	046		PO Box No:	
Status: Approval Yea Contam. Fac	ility:	2009			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	•	484221	Bulk Liquids Trucl	king Local	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class. Waste Class			251 OIL SKIMMINGS	& SLUDGES		
<u>15</u>	3 of 5		WNW/147.0	72.8 / 3.92	City of Ottawa 900 Industrial Ave Ottawa ON K1G 3Y8	GEN
Generator No	0:	ON9836	046		PO Box No:	
Status: Approval Yea Contam. Fac		2010			Country: Choice of Contact: Co Admin:	
MHSW Facili		404004			Phone No Admin:	
SIC Code: SIC Descript	ion:	484221	Bulk Liquids Trucl	king Local		
<u>Detail(s)</u>						
Waste Class. Waste Class			252 WASTE OILS & L	UBRICANTS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			251 OIL SKIMMINGS a	& SLUDGES		
<u>15</u>	4 of 5		WNW/147.0	72.8 / 3.92	City of Ottawa 900 Industrial Ave Ottawa ON K1G 3Y8	GEN
Generator N	o:	ON9836	046		PO Box No:	
Status: Approval Ye Contam. Fac	cility:	2011			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	-	484221	Bulk Liquids Truck	ing Local	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class	-		252 WASTE OILS & LI	JBRICANTS		
Waste Class Waste Class			251 OIL SKIMMINGS a	& SLUDGES		
<u>15</u>	5 of 5		WNW/147.0	72.8 / 3.92	City of Ottawa 900 Industrial Ave Ottawa ON K1G 3Y8	GEN
Generator N	lo:	ON9836	046		PO Box No:	
Status: Approval Ye Contam. Fac	cility:	2012			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	•	484221	Bulk Liquids Truck	ing Local	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class	-		251 OIL SKIMMINGS a	& SLUDGES		
Waste Class Waste Class			252 WASTE OILS & LI	JBRICANTS		
<u>16</u>	1 of 6		WNW/147.0	72.8 / 3.92	City of Ottawa 900 Industrial Ave Ottawa ON	GEN
Generator N Status:	lo:	ON9836	046		PO Box No:	
Approval Ye Contam. Fac	cility:	2013			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	-	484221	BULK LIQUIDS TR	RUCKING, LOCAL	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LI	JBRICANTS		
			221			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Vaste Class	Desc:		LIGHT FUELS				
Waste Class: Waste Class			251 OIL SKIMMINGS	& SLUDGES			
<u>16</u>	2 of 6		WNW/147.0	72.8 / 3.92	City of Ottawa 900 Industrial Ave Ottawa ON K1G 3Y8		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	ars: ility: ity:	ON9836 2016 No No 484221		RUCKING, LOCAL	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Claude Legault (613)580-2424 Ext.12101	
<u>Detail(s)</u>							
Waste Class: Waste Class	-		251 OIL SKIMMINGS	& SLUDGES			
Waste Class: Waste Class	-		252 WASTE OILS & LI	JBRICANTS			
Waste Class: Waste Class			221 LIGHT FUELS				
<u>16</u>	3 of 6		WNW/147.0	72.8 / 3.92	City of Ottawa 900 Industrial Ave Ottawa ON K1G 3Y8		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	ars: ility: ity:	ON9836 2015 No No 484221		RUCKING, LOCAL	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Claude Legault (613)580-2424 Ext.12101	
<u>Detail(s)</u>							
Waste Class: Waste Class			251 OIL SKIMMINGS	& SLUDGES			
Waste Class: Waste Class			252 WASTE OILS & LI	JBRICANTS			
Waste Class: Waste Class			221 LIGHT FUELS				
<u>16</u>	4 of 6		WNW/147.0	72.8 / 3.92	City of Ottawa 900 Industrial Ave Ottawa ON K1G 3Y8		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	ars: ility: ity:	ON9836 2014 No No 484221	046 BULK LIQUIDS TF	RUCKING, LOCAL	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Lionel Armstrong (613)580-2424 Ext.21121	

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		DB
<u>Detail(s)</u>						
Waste Class Waste Class		251 OIL SKIMMING	S & SLUDGES			
Waste Class Waste Class		221 LIGHT FUELS				
Waste Class Waste Class		252 WASTE OILS &	LUBRICANTS			
<u>16</u>	5 of 6	WNW/147.0	72.8 / 3.92	City of Ottawa Corpo 900 Industrial Ave Ottawa ON K1G 3Y8	rate Services	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON9836046 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		221 I Light fuels				
Waste Class Waste Class		251 L Waste oils/sludg	es (petroleum based)			
Waste Class Waste Class		252 L Waste crankcas	e oils and lubricants			
<u>16</u>	6 of 6	WNW/147.0	72.8 / 3.92	City of Ottawa Corpo 900 Industrial Ave Ottawa ON K1G 3Y8	rate Services	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON9836046 Registered As of Apr 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		251 L Waste oils/sludg	jes (petroleum based)			
Waste Class Waste Class		221 I Light fuels				
Waste Class Waste Class		252 L Waste crankcas	e oils and lubricants			
<u>17</u>	1 of 1	N/148.6	68.9 / 0.00	UNKNOWN DITCH AT ST. LAURE ROAD.	NT OVERPASS AND INNES	SPL

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Code: Contaminant Limit Contaminant Limit Contaminant UN No Environment Impact Receiving Medium:	: 1: 1:	Ν		OTTAWA CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	
Site No: ncident Dt: Year: ncident Cause: ncident Event: Contaminant Code: Contaminant Name Contaminant Name Contaminant Limit Contaminant UN No Environment Impact:	4/8/2002 UNKNOW : 1: 1:	Ν		Material Group: Health/Env Conseq: Client Type:	
ncident Dt: Year: ncident Cause: ncident Event: Contaminant Code: Contaminant Name Contaminant Name Contaminant Limit Contaminant UN No Environment Impact:	UNKNOW : 1: 1:	N		Material Group: Health/Env Conseq: Client Type:	
ncident Cause: ncident Event: Contaminant Code: Contaminant Name Contaminant Limit Contam Limit Freq Contaminant UN No Environment Impact:	: 1: 1:	Ν			
ncident Event: Contaminant Code: Contaminant Name Contaminant Limit Contam Limit Freq Contaminant UN No Environment Impact	: 1: 1:	N		Sector Type:	
Contaminant Code: Contaminant Name Contaminant Limit Contam Limit Freq Contaminant UN No Environment Impact:	: 1: 1:			Agency Involved:	
Contaminant Limit Contam Limit Freq Contaminant UN No Environment Impact lature of Impact:	1: 1:			Nearest Watercourse:	
Contam Limit Freq Contaminant UN No Environment Impac lature of Impact:	1:			Site Address:	
Contaminant UN No Environment Impac lature of Impact:				Site District Office:	
Environment Impac lature of Impact:				Site Postal Code:	
lature of Impact:		=		Site Region: Site Municipality: 20107	
		- rse or lake		Site Lot:	
				Site Conc:	
Receiving Env:				Northing:	
NOE Response:				Easting:	
Ot MOE Arvl on Sci NOE Reported Dt:	4/8/2002			Site Geo Ref Accu: Site Map Datum:	
of Document Close				SAC Action Class:	
ncident Reason:	UNKNOW	N		Source Type:	
Site Name:					
Site County/District	t:				
Site Geo Ref Meth: ncident Summary:		SOURCE LIKN-L	IKN OTY OILY WA	TER DISCOVERED IN DITCH,E.W.G.# ISSUED.	
Contaminant Qty:					
<u>18</u> 1 of 7	,	W/149.1	73.6 / 4.69	OTTAWA CITY - OTTAWA FIRE DEPARTMENT 898 INDUSTRIAL AVENUE OTTAWA CITY ON K1G 3Y8	C
Certificate #:	:	8-4078-90-			
pplication Year:		90			
ssue Date:		6/8/1990			
Approval Type:		Industrial air			
Status: Application Type:		Approved			
lient Name:					
Client Address:					
Client City:					
Client Postal Code: Project Description		CONSTRUCTIO	N OF A FIRE TRAIN	NING BUILDING	
Contaminants:		Nitrogen Oxides			
Emission Control:		No Controls			
<u>18</u> 2 of 7	,	W/149.1	73.6 / 4.69	OTTAWA FIRE SERVICES	GEN
				898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	
Generator No: Status:	ON242750	00		PO Box No: Country:	
Approval Years: Contam. Facility:	98,99,00,0	01,02,03,04,05,06	3,07,08	Choice of Contact: Co Admin:	
MHSW Facility: SIC Code:	8371			Phone No Admin:	
SIC Description:		TRANSPORTAT	ION ADMIN.		
<u> Detail(s)</u>					
Vaste Class:	:	252			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:		WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class			221 LIGHT FUELS			
<u>18</u>	3 of 7		W/149.1	73.6 / 4.69	OTTAWA FIRE SERVICES 898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	GEN
Generator N	o:	ON2427	500		PO Box No:	
Status: Approval Ye Contam. Fac	ility:	2009			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	•	913140	Municipal Fire-Figh	nting Services	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
<u>18</u>	4 of 7		W/149.1	73.6 / 4.69	OTTAWA FIRE SERVICES 898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	GEN
Generator N Status:	o:	ON2427	500		PO Box No: Country:	
Approval Ye Contam. Fac	ility:	2010			Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	•	913140	Municipal Fire-Figh	nting Services	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class			221 LIGHT FUELS			
<u>18</u>	5 of 7		W/149.1	73.6 / 4.69	OTTAWA FIRE SERVICES 898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	GEN
Generator N	o:	ON2427	500		PO Box No:	
Status: Approval Ye Contam. Fac	;ility:	2011			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	-	913140	Municipal Fire-Figh	nting Services	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS			

Мар Кеу	Numb Recor		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Clas Waste Clas			252 WASTE OILS & LU	IBRICANTS		
<u>18</u>	6 of 7		W/149.1	73.6 / 4.69	OTTAWA FIRE SERVICES 898 INDUSTRIAL AVE. OTTAWA ON K1G 3Y8	GEN
Generator N	No:	ON2427	500		PO Box No:	
Status: Approval Ye	ears:	2012			Country: Choice of Contact:	
Contam. Fa	cility:				Co Admin: Phone No Admin:	
MHSW Faci SIC Code:	-	913140			Phone No Admin:	
SIC Descrip	otion:		Municipal Fire-Figh	ting Services		
<u>Detail(s)</u>						
Waste Clas Waste Clas			221 LIGHT FUELS			
Waste Clas Waste Clas			252 WASTE OILS & LU	BRICANTS		
<u>18</u>	7 of 7		W/149.1	73.6 / 4.69	OTTAWA FIRE SERVICES 898 INDUSTRIAL AVE. OTTAWA ON	GEN
Generator N	Vo:	ON2427	500		PO Box No:	
Status: Approval Y	ears:	2013			Country: Choice of Contact:	
Contam. Fa MHSW Faci	cility:				Co Admin: Phone No Admin:	
SIC Code: SIC Descrip		913140			Filone no Admin.	
<u>Detail(s)</u>						
Waste Clas Waste Clas			252 WASTE OILS & LU	IBRICANTS		
Waste Clas Waste Clas			221 LIGHT FUELS			
<u>19</u>	1 of 2		NNW/151.9	70.0 / 1.08	OTTAWA CITY -911 INDUSTRIAL AVE. PRIVATE INDUSTRIAL AVE./ST. LAURENT BL OTTAWA CITY ON	CA
Certificate #	••		3-2095-89-			
Application Issue Date:			89 10/23/1989			
Approval Ty	ype:		Municipal sewage			
Status: Application			Approved			
Client Name Client Addr						
Client City:						
Client Posta Project Des	cription:					
Contaminar Emission C						
	UIII UI.					

Record	er of Direction/ Is Distance (m)	Elev/Diff (m)	Site		DE
<u>19</u> 2 of 2	NNW/151.9	70.0 / 1.08		PERATIONS BRANCH INDUSTRIAL AVE. & ST.	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	ON0136210 88,89 0000		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Description:	*** NOT DEFINED	***			
20 1 of 1	N/154.8	67.9 / -1.00	OTTAWA D-SQUARE LIMITED	D CONSTRUCTION	EASR
			ON		
Approval No: Status: Date: Record Type: Link Source: Project Type:	R-009-3686330504 REGISTERED 2016-12-14 EASR MOFA Water Taking - Construction		SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X:	Rideau Valley Ottawa 45.40666667 -75.62722222	
Full Address: Approval Type: Full PDF Link:	EASR-Water Takin	g - Construction [	Geometry Y: Dewatering	cument.action?documentRefID=2	2027918
21 1 of 1	SSW/162.6	73.9 / 5.00	OC Transpo <unoff 1800 ST. LAURENT B Ottawa ON</unoff 		SPL
Ref No:	<b>SSW/162.6</b> 1121-63QH9D	73.9 / 5.00	1800 ST. LAURENT B Ottawa ON Discharger Report:		SPL
Ref No: Site No: Incident Dt:		73.9 / 5.00	1800 ST. LAURENT B Ottawa ON Discharger Report: Material Group: Health/Env Conseq:		SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event:	1121-63QH9D 8/10/2004 Pipe Or Hose Leak	73.9 / 5.00	1800 ST. LAURENT B Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	VLD. <unofficial></unofficial>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1:	1121-63QH9D 8/10/2004	73.9 / 5.00	1800 ST. LAURENT B Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	VLD. <unofficial></unofficial>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact:	1121-63QH9D 8/10/2004 Pipe Or Hose Leak 27	73.9/5.00	1800 ST. LAURENT B Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	VLD. <unofficial> Chemical Other</unofficial>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response:	1121-63QH9D 8/10/2004 Pipe Or Hose Leak 27 COOLANT (N.O.S.)	73.9/5.00	1800 ST. LAURENT B Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	EVLD. <unofficial> Chemical Other Ottawa Eastern</unofficial>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	1121-63QH9D 8/10/2004 Pipe Or Hose Leak 27 COOLANT (N.O.S.) Not Anticipated Water 8/10/2004	73.9/5.00	1800 ST. LAURENT B Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Gap Datum: SAC Action Class:	EVLD. <unofficial> Chemical Other Ottawa Eastern</unofficial>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Resported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District:	1121-63QH9D 8/10/2004 Pipe Or Hose Leak 27 COOLANT (N.O.S.) Not Anticipated Water 8/10/2004 Equipment Failure 1800 ST. LAUREN	T BVLD. <unoff< td=""><td>1800 ST. LAURENT B Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>EVLD.<unofficial> Chemical Other Ottawa Eastern Ottawa</unofficial></td><td>SPL</td></unoff<>	1800 ST. LAURENT B Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	EVLD. <unofficial> Chemical Other Ottawa Eastern Ottawa</unofficial>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Un No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District:	1121-63QH9D 8/10/2004 Pipe Or Hose Leak 27 COOLANT (N.O.S.) Not Anticipated Water 8/10/2004 Equipment Failure	T BVLD. <unoff< td=""><td>1800 ST. LAURENT B Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>EVLD.<unofficial> Chemical Other Ottawa Eastern Ottawa</unofficial></td><td>SPL</td></unoff<>	1800 ST. LAURENT B Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	EVLD. <unofficial> Chemical Other Ottawa Eastern Ottawa</unofficial>	SPL

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	Name: Size:	20081015009 C Standard Report 10/23/2008 10/15/2008		Nearest Intersection:Municipality:Client Prov/State:ONSearch Radius (km):0.25X:-75.62907Y:45.406741	
Additional Info	o Ordered:	Fire Insur. Maps an	d/or Site Plans		
<u>23</u>	1 of 6	ESE/166.1	67.6 / -1.31	Enrel Energy Corp. 1769 St Laurent Unit 268 Ottawa ON K1G 5X7	SCT
Established: Plant Size (ft²) Employment:		1983 1500 8			
<u>23</u>	2 of 6	ESE/166.1	67.6/-1.31	Safe-T-Strobe Inc. 1769 St. Laurent Blvd Suite 239 Ottawa ON K1G 5X7	SCT
Established: Plant Size (ft²) Employment:	):	2000 300 2			
<u>Details</u> Description: SIC/NAICS Co	ode:	All Other Plastic Pr 326198	oduct Manufacturii	ng	
Description: SIC/NAICS Co	ode:	Medical Equipment 339110	and Supplies Mar	nufacturing	
<u>23</u>	3 of 6	ESE/166.1	67.6/-1.31	The UPS Store 1769 St Laurent Blvd Ottawa ON K1G 5X7	SCT
Established: Plant Size (ft²) Employment:		7/1/1994			
<u>Details</u> Description: SIC/NAICS Co	ode:	All Other Support S 561990	ervices		
Description: SIC/NAICS Co	ode:	Business Service C 561430	entres		
Description: SIC/NAICS Co	ode:	Couriers 492110			
Description: SIC/NAICS Co		Other Printing 323119			
<u>23</u>	4 of 6	ESE/166.1	67.6/-1.31	Myprint 1763 St Laurent Blvd Ottawa ON K1G 3V4	SCT

Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
21.				
)-	10			
ode:	Commercial Screen 323113	Printing		
ode:	Quick Printing 323114			
ode:	Digital Printing 323115			
ode:	Other Printing 323119			
	Records	Records     Distance (m)       Distance (m)     0       Distance (m)     10       Distance (m)     10 </td <td>Records     Distance (m)       Distance (m)     (m)</td> <td>Records     Distance (m)     (m)       Distance (m)     (m)</td>	Records     Distance (m)       Distance (m)     (m)	Records     Distance (m)     (m)       Distance (m)     (m)

<u>23</u>	5 of 6	ESE/166.1	67.6 / -1.31	ON		BORE
Borehole II OGF ID: Status: Type: Use: Completior Static Wate Primary Wa Sec, Water	n Date: er Level: ater Use:	614952 215515894 Borehole MAR-1971		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Lot: Township: Latitude DD:	No Initial Entry No No	
Total Depth Depth Ref: Depth Elev. Drill Metho Orig Groun Elev Reliab DEM Grour Concession Location D Survey D: Comments	h m: d: d Elev m: M Note: nd Elev m: n: : :	<ul><li>4.7 Ground Surface</li><li>68</li><li>69.8</li></ul>		Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	-75.625482 18 451051 5028102 Not Applicable	
Geology St Top Depth: Bottom Dep Material Co Material 1: Material 2: Material 3: Material 4:	pth: blor: al Descriptio	218399897 2 4.6 Grey Clay Silt	-F.	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Stiff	
Geology St Top Depth: Bottom Dep Material Co Material 1: Material 2: Material 3:	pth:	218399895 .2 .6 Brown Sand Silt		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Loose	

Map Key Numbe Record	er of ds	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Material 4:				Depositional Gen:	
Gsc Material Description	on:	SAND. LIGHT,BRO		<u>۲</u>	
Stratum Description:		SAND. LIGHT, BRO	JWN,VERT LOOG	)∟.	
Geology Stratum ID:	21839989	94		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.2			Material Texture:	
Material Color:	Dark			Non Geo Mat Type:	
Material 1:	Organic			Geologic Formation:	
Material 2:	Silt			Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	organic
Gsc Material Description	on:				
Stratum Description:		ORGANIC. DARK,	,GREY.		
Geology Stratum ID:	21839989	96		Mat Consistency:	Stiff
Top Depth:	.6	50		Material Moisture:	oun
Bottom Depth:	2			Material Texture:	
Material Color:	Brown			Non Geo Mat Type:	
Material 1:	Clay			Geologic Formation:	
Material 2:	Silt			Geologic Group:	
Material 3:	Oilt			Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Description	0.07			Depositional Gen.	
Stratum Description:		CLAY. GREY, BRC	WN, VERY STIFF	STIFF, WEATHERED.	
Geology Stratum ID:	21839989	98		Mat Consistency:	
Top Depth:	4.6			Material Moisture:	
Bottom Depth:	4.7			Material Texture:	
Material Color:	Grey			Non Geo Mat Type:	
				Geologic Formation:	
Material 1:	Till			•	
Material 1: Material 2:	Till Silt			Geologic Group:	
Material 1: Material 2: Material 3:				Geologic Group: Geologic Period:	
Material 1: Material 2: Material 3: Material 4:	Silt			Geologic Group:	
Material 1: Material 2: Material 3: Material 4: Gsc Material Description	Silt		50180380370000	Geologic Group: Geologic Period: Depositional Gen:	11000103 010 00000013000500060010003
Material 1: Material 2: Material 3: Material 4: Gsc Material Description	Silt			Geologic Group: Geologic Period: Depositional Gen:	11000103 010 00000013000500060010003 d [Stratum Description] field.
Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio Stratum Description:	Silt			Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015	
Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio Stratum Description: <u>Source</u>	Silt on:	**Note: Many reco		Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated	d [Stratum Description] field.
Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio Stratum Description: <u>Source</u> Source Type:	Silt on: Data Surv	**Note: Many reco	rds provided by the	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl:	
Material 1: Material 2: Material 3: Gsc Material Descriptio Stratum Description: <u>Source</u> Source Type: Source Orig:	Silt on: Data Surv Geologica	**Note: Many reco vey al Survey of Canada	rds provided by the	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden:	d [Stratum Description] field. Spatial/Tabular 1
Material 1: Material 2: Material 3: Gsc Material Descriptio Stratum Description: <u>Source</u> Source Type: Source Orig: Source Date:	Silt on: Data Surv	**Note: Many reco vey al Survey of Canada	rds provided by the	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res:	d [Stratum Description] field. Spatial/Tabular 1 Varies
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: <u>Source</u> Source Type: Source Orig: Source Date: Confidence:	Silt on: Data Surv Geologica 1956-197	**Note: Many reco vey al Survey of Canada	rds provided by the	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal:	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio:	Silt on: Data Surv Geologica 1956-197	**Note: Many reco vey al Survey of Canada 2	rds provided by the	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	d [Stratum Description] field. Spatial/Tabular 1 Varies
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name:	Silt on: Data Surv Geologica 1956-197	**Note: Many reco vey al Survey of Canada 2 Urban Geology Au	rds provided by the a tomated Informatic	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal:	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details:	Silt on: Data Surv Geologica 1956-197	**Note: Many reconvey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt	rds provided by the a tomated Informatic t RecordID: 07460	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Material 1: Material 2: Material 3: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:	Silt on: Data Surv Geologica 1956-197	**Note: Many reconvey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt	rds provided by the a tomated Informatic t RecordID: 07460	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1: Source List	Silt on: Data Surv Geologica 1956-197 H	**Note: Many reconvey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt	rds provided by the a tomated Informatic t RecordID: 07460	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G complete description of materia	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level al and properties.
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1: Source List Source Identifier:	Silt on: Data Surv Geologica 1956-197 H	**Note: Many reconvey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess	rds provided by the a tomated Informatic t RecordID: 07460	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of materia	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level al and properties.
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1: Source List Source Identifier: Source Type:	Silt on: Data Surv Geologica 1956-197 H	**Note: Many reconvey al Survey of Canada 22 Urban Geology Au File: OTTAWA2.txt Logged by profess	rds provided by the a tomated Informatic t RecordID: 07460	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of materia Horizontal Datum: Vertical Datum:	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level al and properties. NAD27 Mean Average Sea Level
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Name: Source Details: Confiden 1: Source List Source List Source Identifier: Source Type: Source Date:	Silt on: Data Surv Geologica 1956-197 H 1 Data Surv 1956-197	**Note: Many reconvey al Survey of Canada 22 Urban Geology Au File: OTTAWA2.txt Logged by profess	rds provided by the a tomated Informatic t RecordID: 07460	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of materia	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level al and properties.
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Name: Source Details: Confiden 1: Source List Source List Source Identifier: Source Type: Source Date: Source Date: Scale or Resolution:	Silt on: Data Surv Geologica 1956-197 H	**Note: Many reconvey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess	rds provided by the a tomated Information t RecordID: 07460 ional. Exact and c	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of material Horizontal Datum: Vertical Datum: Projection Name:	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level al and properties. NAD27 Mean Average Sea Level
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1: Source List Source List Source Identifier: Source Type: Source Date: Source Date: Source Date: Source Name:	Silt on: Data Surv Geologica 1956-197 H 1 Data Surv 1956-197	**Note: Many reconvey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess	rds provided by the a tomated Information t RecordID: 07460 ional. Exact and control of the tomated Information	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of materia Horizontal Datum: Vertical Datum:	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level al and properties. NAD27 Mean Average Sea Level
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1: Source List Source List Source Identifier: Source Type: Source Date: Source Date: Source Date: Source Name:	Silt on: Data Surv Geologica 1956-197 H 1 Data Surv 1956-197	**Note: Many reconvey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess vey 2 Urban Geology Au	rds provided by the a tomated Information t RecordID: 07460 ional. Exact and control of the tomated Information	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of material Horizontal Datum: Vertical Datum: Projection Name:	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level al and properties. NAD27 Mean Average Sea Level
Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Name: Source Details: Confiden 1: Source List Source List Source Identifier: Source Type:	Silt on: Data Surv Geologica 1956-197 H 1 Data Surv 1956-197	**Note: Many reconvey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess vey 2 Urban Geology Au	rds provided by the a tomated Information t RecordID: 07460 ional. Exact and control of the tomated Information	Geologic Group: Geologic Period: Depositional Gen: 700200020003000650030015 e department have a truncated Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of material Horizontal Datum: Vertical Datum: Projection Name:	d [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level al and properties. NAD27 Mean Average Sea Level

Мар Кеу	Number Records		tion/ nce (m)	Elev/Diff (m)	Site		DE
Plant Size (f Employmen							
Details			0				
Description: SIC/NAICS (		561990	Support Se	ervices			
Description: SIC/NAICS (		Business 561430	Service Ce	entres			
Description: SIC/NAICS (		Other Pri 323119	nting				
Description: SIC/NAICS (		Couriers 492110					
24	1 of 1	<b>WNW</b> /1	72.3	71.8/2.95	Ottawa ON		SPL
Ref No:		7313-B7DR5M			Discharger Report:		
Site No: Incident Dt: Year:		NA 2018/12/12			Material Group: Health/Env Conseq: Client Type:	2 - Minor Environment	
Incident Cau Incident Eve Contaminan	ent:	Leak/Break 15			Sector Type: Agency Involved: Nearest Watercourse:	Miscellaneous Industrial	
Contaminan Contaminan	nt Name: nt Limit 1:	HYDRAULIC OIL			Site Address: Site District Office:	Ottawa	
Contam Lim Contaminan Environmen	nt UN No 1: nt Impact:	n/a			Site Postal Code: Site Region: Site Municipality: Site Lot:	Eastern Ottawa	
Nature of Im Receiving M Receiving E	ledium: inv:	Land			Site Conc: Northing:	5028267.75	
MOE Respo Dt MOE Arvi MOE Report	l on Scn: ted Dt:	No 2018/12/12			Easting: Site Geo Ref Accu: Site Map Datum:	450758.62	
Dt Documen Incident Rea		Material Failure - P Material	oor Design	/Substandard	SAC Action Class: Source Type:	Land Spills Motor Vehicle	
Cita Nama.							

911 Industrial Avenue<UNOFFICIAL>

Auto Interlock: 80L hydraulic oil to ground 80 L

25 1 of 1	SSW/177.2	75.3 / 6.39 ON		BORE
Borehole ID:	614949	Inclin FLG:	No	
OGF ID:	215515891	SP Status:	Initial Entry	
Status:		Surv Elev:	No	
Type:	Borehole	Piezometer	r: No	
Use:		Primary Na	nme:	
Completion Date:	AUG-1961	Municipalit		
Static Water Level:		Lot:		
Primary Water Use:		Township:		
Sec. Water Use:		Latitude DI	<b>D:</b> 45.403766	
Total Depth m:	30.5	Longitude	<b>DD:</b> -75.628155	
Depth Ref:	Ground Surface	UTM Zone:		
Depth Elev:		Easting:	450841	

90

Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary:

Contaminant Qty:

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Drill Method:					Northing:	5027997
Orig Ground		76.2			Location Accuracy:	
Elev Reliabil					Accuracy:	Not Applicable
DEM Ground		74.3				
Concession:						
Location D:						
Survey D: Comments:						
Borehole Geo	ology Stratı	<u>ım</u>				
Geology Stra	atum ID:	21839988	4		Mat Consistency:	Firm
Top Depth:		7.6			Material Moisture:	
Bottom Dept	h:	30.5			Material Texture:	
Material Colo	or:	Black			Non Geo Mat Type:	
Material 1:		Shale			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:	Described				Depositional Gen:	
Gsc Material Stratum Desc			SHALE BLACK 000	90 BROWN STIFF	WEATHERED CLAY G	REY,FIRM. SILT. DARK,GREY. 000050070008
Gratum Dest	cription.					ed [Stratum Description] field.
Geology Stra	atum ID:	21839988	3		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depti	h:	7.6			Material Texture:	
Material Colo	or:	Blue			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:	Description				Depositional Gen:	
Gsc Material Stratum Desc	•		CLAY. BLUE.			
<u>Source</u>						
Source Type:		Data Surve	ev		Source Appl:	Spatial/Tabular
Source Oria:			Survey of Canada		Source Iden:	1
Source Date:		1956-1972			Scale or Res:	Varies
Confidence:					Horizontal:	NAD27
Observatio:					Verticalda:	Mean Average Sea Level
Source Name	e:		Urban Geology Auto	mated Information	System (UGAIS)	-
Source Detai	ils:		File: OTTAWA2.txt F	RecordID: 07457 N	TS_Sheet:	
Confiden 1:						
Source List						
Source Ident	ifier <sup>.</sup>	1			Horizontal Datum:	NAD27
Source Type:		Data Surve	ev		Vertical Datum:	Mean Average Sea Level
Source Date:		1956-1972	•		Projection Name:	Universal Transverse Mercator
Scale or Res		Varies			.,	
Source Name	e:		Urban Geology Auto	mated Information	System (UGAIS)	
Source Origi	nators:		Geological Survey of	f Canada		
26	1 of 1		SSW/177.4	75.3 / 6.39		WWIS
_					ON	WWS
Well ID:		1508958			Data Entry Status:	
Construction	Date:				Data Src:	1
Primary Wate		Commeric	al		Date Received:	9/12/1961
Sec. Water U		0			Selected Flag:	Yes
Final Well Sta	atus:	Water Sup	ply		Abandonment Rec:	
rınai vveli Sta	atus:	vvater Sup	рру		Αμαπαοππεπτ κες:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Type:				Contractor:	1802	
Casing Mater	rial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	Method:			County:	OTTAWA	
Elevation (m)	):			Municipality:	OTTAWA CITY	
Elevation Rel	liability:			Site Info:		
Depth to Bed	lrock:			Lot:		
Well Depth:				Concession:		
Overburden/l	Bedrock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water	Level:			Northing NAD83:		
Flowing (Y/N	):			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy	-					
PDF URL (Ma	ap):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/150\1508958.pdf	
Bore Hole Inf	formation					
Bore Hole ID:	: 100309	992		Elevation:	74.2956	
DP2BR:	25			Elevrc:		
Spatial Statu	s:			Zone:	18	
Code OB:	r			East83:	450840.7	
Code OB Des	sc: Bedroo	:k		North83:	5027997	
Open Hole:				Org CS:		
Cluster Kind:	:			UTMRC:	5	
Date Comple	ted: 8/8/196	61		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:				Location Method:	p5	
Elevrc Desc:						
Location Sou	Irce Date:					

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

## Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat2	931011077 1 3 BLUE 05 CLAY
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 25 ft

## Overburden and Bedrock Materials Interval

Formation ID:	931011078
Layer:	2
Color:	8
General Color:	BLACK
Mat1:	17
Mat1: Most Common Material: Mat2:	17 SHALE

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation Top	n Denth:	25			
Formation En	d Depth:	100			
	d Depth UOM:	ft			
<u>Method of Col Use</u>	nstruction & Well	-			
Method Const	truction ID:	961508958			
	truction Code:	1			
Method Const Other Method	truction: Construction:	Cable Tool			
<u>Pipe Informati</u>	ion				
Pipe ID:		10579562			
Casing No:		1			
Comment: Alt Name:					
Construction	Record - Casing				
Casing ID:		930054622			
Layer:		1			
Material:		1			
Open Hole or	Material:	STEEL			
Depth From: Depth To:		25			
Casing Diame	ter-	6			
Casing Diame		inch			
Casing Depth		ft			
Construction	Record - Casing				
Casing ID:		930054623			
Layer:		2			
Material:	Matarial				
Open Hole or Depth From:	waterial:	OPEN HOLE			
Depth To:		100			
Casing Diame	ter:	6			
Casing Diame	ter UOM:	inch			
Casing Depth	UOM:	ft			
Results of We	II Yield Testing				
Pump Test ID:	:	991508958			
Pump Set At:		<b>FF</b>			
Static Level:	tor Dumping	55 95			
Final Level Af	ter Pumping: d Pump Depth:	95 95			
Pumping Rate		2			
Flowing Rate:		-			
Recommende		2			
Levels UOM:	-	ft			
Rate UOM:		GPM			
	fter Test Code:				
Water State A		CLEAR 1			
Pumping Test	ation HR:	1			
	******* * ***				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pumping D Flowing:	uration MIN	:	0 No			
Water Detai	ils					
Water ID: Layer: Kind Code: Kind: Water Foun Water Foun	d Depth:	DM:	933463680 1 1 FRESH 35 ft			
<u>Water Detai</u>	ils					
Water ID: Layer: Kind Code: Kind: Water Foun Water Foun	d Depth:	DM:	933463681 2 1 FRESH 90 ft			
<u>27</u>	1 of 2		E/185.8	66.9 / -2.00	Garda Security Corporation 2250 Gladwin Cres Ottawa ON	GEN
Generator N Status: Approval Yo Contam. Fa MHSW Faci SIC Code:	ears: cility:	ON6346 2013 811111	119		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Descrip	otion:		GENERAL AUTON	IOTIVE REPAIR		
<u>Detail(s)</u> Waste Clas Waste Clas			252 WASTE OILS & LU	JBRICANTS		
<u>27</u>	2 of 2		E/185.8	66.9 / -2.00	Garda World 2250 Gladwin Cres Ottawa ON K1B4S6	GEN
Generator I Status: Approval Yo Contam. Faa MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:	ON9886 Register As of Ma	ed		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Clas Waste Clas			252 L Waste crankcase c	ils and lubricants		
<u>28</u>	1 of 1		ENE/191.0	66.9 / -2.00	Sherwin Williams Canada Eastern Canada 2232/2234 Gladwin Cres Ottawa ON K1B 4S6	GEN
Generator N	Vo:	ON2681	994		PO Box No:	
	erisinfo c	om   Envi	ronmental Risk Inf	ormation Service	s Order No:	20281700054

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site	DB
Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ty:	Registered As of Apr 2020		Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class. Waste Class		331 I Waste compres	sed gases including	cylinders	
Waste Class. Waste Class		232 I Polymeric resin	S		
Waste Class. Waste Class		145 L Wastes from th	e use of pigments, co	patings and paints	
Waste Class. Waste Class		145 I Wastes from th	e use of pigments, co	atings and paints	
<u>29</u>	1 of 1	ENE/193.7	66.9 / -2.00	St. Laurent Boulevard At Innes Ro. Ottawa ON	ad EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20160212119 C Standard Report 22-FEB-16 12-FEB-16		Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: -75.625321 Y: 45.40617	
<u>30</u>	1 of 4	SSW/202.5	75.2 / 6.36	Rogers Cable Communications Inc 1810 St. Laurent Blvd Ottawa ON K1G 1A2	. CA
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: be: Type: ss: Code: ription: ts:	9029-7FSQAT 2008 6/24/2008 Air Approved			
<u>30</u>	2 of 4	SSW/202.5	75.2 / 6.36	Ontario petroleum pump inc. 1810 St-Laurent Blvd. Ottawa ON K1G 1A2	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: ility:	ON8407290 2009 237120		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
	originfo	com   Environmental Risk	Information Sorvia		Order No: 20281700054

SIC Description: Detail(s) Waste Class: Waste Class Desc: 30 3 of 4 Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Detail(s) Waste Class: Waste Class Desc: 30 4 of 4 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link: 31 1 of 2 Order No: Status: Report Type: Address: Address: Full Address: Full Address: Ful	r of Direction/ Elev/Diff Site  s Distance (m) (m)			DE	
Waste Class: Waste Class Desc: 30 3 of 4 Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Detail(s) Waste Class: Waste Class: Waste Class Desc: 30 4 of 4 Approval No: Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link: 31 1 of 2 Order No: Status: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered 31 2 of 2 Incident ID: Incident ID: Incident ID: Incident ID: Incident ID: Incident ID:	Oil and Gas Pipelin	e and Related St	ructures Construction		
30       3 of 4         30       3 of 4         Generator No:       Status:         Approval Years:       Contam. Facility:         Contam. Facility:       Status:         MHSW Facility:       SIC Code:         SIC Description:       Detail(s)         Waste Class:       Waste Class:         Waste Class:       Waste Class:         Waste Class:       Waste Class:         Waste Class:       Detail(s)         Waste Class:       Detail(s)         Waste Class:       Detail         30       4 of 4         Approval No:       Approval Date:         Status:       Record Type:         Link Source:       SWP Area Name:         Approval Type:       Project Type:         Full Address:       Full PDF Link:         31       1 of 2         Order No:       Sitatus:         Report Type:       Report Date:         Date Received:       Previous Site Name:         Lot/Building Size:       Additional Info Ordered         31       2 of 2         Incident ID:       Incident No:					
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Detail(s) Waste Class: Waste Class Desc: <u>30</u> 4 of 4 Approval No: Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link: <u>31</u> 1 of 2 Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident ID: Incident ID: Incident No:	221 LIGHT FUELS				
Status:         Approval Years:         Contam. Facility:         MHSW Facility:         SIC Code:         SIC Description:         Detail(s)         Waste Class:         Swate Class:         Swate Class:         Swate Class:         Record Type:         Status:         Full Address:         Full PDF Link:         31       1 of 2         Order No:         Status:         Report Type:         Report Date:         Date Received:         Previous Site Name:         Lot/Building Size:         Additional Info Ordered         31       2 of 2         Incident ID:         Incident ID:         Incident No:	SSW/202.5	75.2 / 6.36	ROGERS CABLE 1810 ST. LAURENT E OTTAWA ON K1G 1A		GEN
Approval Years:         Contam. Facility:         MHSW Facility:         SIC Code:         SIC Description:         Detail(s)         Waste Class:         Waste Class:         Waste Class:         Waste Class Desc:         30       4 of 4         Approval No:         Approval Date:         Status:         Record Type:         Link Source:         SWP Area Name:         Approval Type:         Project Type:         Address:         Full Address:         Full PDF Link:         31       1 of 2         Order No:         Status:         Report Date:         Date Received:         Previous Site Name:         Lot/Building Size:         Additional Info Ordered         31       2 of 2         Incident ID:         Incident ID:         Incident No:	ON2563359		PO Box No:		
SIC Code: SIC Description: Detail(s) Waste Class: Waste Class Desc: <u>30</u> 4 of 4 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full Address: Full PDF Link: <u>31</u> 1 of 2 Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident ID: Incident No:	2010		Country: Choice of Contact: Co Admin:		
Waste Class:         Waste Class Desc:         30       4 of 4         Approval No:         Approval Date:         Status:         Record Type:         Link Source:         SWP Area Name:         Approval Type:         Project Type:         Address:         Full Address:         Full PDF Link:         31       1 of 2         Order No:         Status:         Report Date:         Date Received:         Previous Site Name:         Lot/Building Size:         Additional Info Ordered         31       2 of 2         Incident ID:         Incident ID:         Incident No:	000000		Phone No Admin:		
30       4 of 4         30       4 of 4         Approval No:       Approval Date:         Status:       Record Type:         Link Source:       SWP Area Name:         Approval Type:       Project Type:         Project Type:       Address:         Full Address:       Full Address:         Full PDF Link:       31       1 of 2         Order No:       Status:       Report Type:         Report Date:       Date Received:         Previous Site Name:       Lot/Building Size:         Additional Info Ordered       31       2 of 2         Incident ID:       Incident No:       Status:					
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full Address: Full PDF Link: <u>31</u> 1 of 2 Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident ID:	251 OIL SKIMMINGS &	SLUDGES			
Approval Date:         Status:         Record Type:         Link Source:         SWP Area Name:         Approval Type:         Project Type:         Address:         Full Address:         Full Address:         SUP Project Type:         Address:         Full PDF Link:         31       1 of 2         Order No:         Status:         Report Type:         Report Date:         Date Received:         Previous Site Name:         Lot/Building Size:         Additional Info Ordered         31       2 of 2         Incident ID:         Incident No:	SSW/202.5	75.2 / 6.36	Rogers Cable Comm 1810 St. Laurent Blvo Ottawa ON K1G 1A2		ECA
Status:         Record Type:         Link Source:         SWP Area Name:         Approval Type:         Project Type:         Address:         Full Address:         Full Address:         Full PDF Link:         31       1 of 2         Order No:         Status:         Report Type:         Report Date:         Date Received:         Previous Site Name:         Lot/Building Size:         Additional Info Ordered         31       2 of 2         Incident ID:         Incident No:	9029-7FSQAT		MOE District:	Ottawa	
Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link: <u>31</u> 1 of 2 Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident ID: Incident No:	2008-06-24 Approved		City: Longitude:	-75.62698	
SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link: <u>31</u> 1 of 2 Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident ID:	ECA		Latitude:	45.40327	
Approval Type:         Project Type:         Address:         Full Address:         Full PDF Link:         31       1 of 2         Order No:         Status:         Report Type:         Report Date:         Date Received:         Previous Site Name:         Lot/Building Size:         Additional Info Ordered         31       2 of 2         Incident ID:         Incident No:	IDS		Geometry X:		
Project Type: Address: Full Address: Full PDF Link: <u>31</u> 1 of 2 Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident ID: Incident No:	Rideau Valley ECA-AIR		Geometry Y:		
Address: Full Address: Full PDF Link: <u>31</u> 1 of 2 Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident ID: Incident No:	AIR				
Full PDF Link: <u>31</u> 1 of 2 Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident ID: Incident No:	1810 St. Laurent Bl	vd			
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident No:	https://www.access	environment.ene	.gov.on.ca/instruments/8881	-7DKRHH-14.pdf	
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident No:	S/207.4	72.2 / 3.36	1804 st. laurent bould	evard	
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident No:	0	,	n/a ON K1G 1A2		EHS
Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident No:	20070829013w		Nearest Intersection:		
Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident No:	C		Municipality: Client Prov/State:		
Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident No:	USA - Online Mapless 8/29/2007		Search Radius (km):	0.25	
Lot/Building Size: Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident No:	8/29/2007		X:	0.20	
Additional Info Ordered <u>31</u> 2 of 2 Incident ID: Incident No:			Y:		
Incident ID: Incident No:	d:				
Incident No:	S/207.4	72.2 / 3.36	1804 ST LAURENT B ON	LVD, OTTAWA	PINC
			Health Impact:		
	1987348		Environment Impact:	X	
Type: Status Code:	FS-Pipeline Incident Pipeline Damage Reason Est	t	Property Damage: Service Interupt:	Yes	
			<b></b>		
96 erisinfo.c	com   Environmental Risk Info	ormation Servio	ces		Order No: 20281700054

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Fuel Occurre Fuel Type: Tank Status: Task No: Spills Action	Centre:	RC Establ 6459799	ished		Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material:	Yes	
Method Detai Fuel Category Date of Occul Occurrence S Date:	y: rrence:	E-mail Natural Ga 2016/12/1			PSIG: Attribute Category: Regulator Location:	FS-Perform P-line Inc Invest	
Operation Type Pipeline Type Regulator Typ Summary: Reported By: Affiliation:	e: De:		1804 ST LAUREN <sup>-</sup> CHAD LOVELAND		A - PIPELINE HIT 3/4"		
Occurrence D Damage Reas Notes:			Excavation practice	es not sufficient			
<u>32</u>	1 of 1		ENE/214.9	66.9/-2.00	Archer Precision Inc. 2228 Gladwin Cres. Ottawa ON K1B 4S6		GEI
Generator No Status: Approval Yea Contam. Faci MHSW Facilitt SIC Code: SIC Descripti	rs: lity: 'y:	ON747578 Registered As of Apr 2	ł		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)							
Waste Class: Waste Class			253 L Emulsified oils				
Waste Class: Waste Class			253 T Emulsified oils				
<u>33</u>	1 of 4		NE/215.3	66.9/-2.00	GVT. OF CAN MUSE CONSERVATION INST OTTAWA ON K1B 4S7	TITUTE 1030 INNES ROAD	GEI
Generator No Status:		ON012940	)1		PO Box No: Country:		
Approval Yea Contam. Faci	lity:	86,87,88,8	9,90		Choice of Contact: Co Admin: Phone No Admin:		
MHSW Facilit SIC Code: SIC Descripti	•	8551	MUSEUMS/ARCH	IVES	Phone No Admin:		
<u>Detail(s)</u>		263 ORGANIC LABORATORY CHEMICALS					
Naste Class:			ORGANIC LABOR	ATORY CHEMIC	AL3		
<u>Detail(s)</u> Waste Class: Waste Class Waste Class: Waste Class	Desc:		ORGANIC LABOR 148 INORGANIC LABC				

Map Key Number of Records Waste Class: Waste Class Desc:		Direction/ Elev/Diff Site Distance (m) (m)			DE	
		212 ALIPHATIC SOLV	'ENTS			
<u>33</u>	2 of 4		NE/215.3	66.9 / -2.00	GVT. OF CAN MUSEUMS CANADA 18-123 CONSERVATION INSTITUTE 1030 INNES ROAD OTTAWA ON K1B 4S7	GEN
Generator N	lo:	ON012	9401		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	92,93,9	4,95,96,97		Country: Choice of Contact: Co Admin: Phone No Admin:	
MHSW Facility: SIC Code: 8551 SIC Description:		MUSEUMS/ARCHIVES				
<u>Detail(s)</u>						
Waste Class Waste Class			148 INORGANIC LAB	ORATORY CHEM	ICALS	
Waste Class Waste Class			211 AROMATIC SOLV	/ENTS		
Waste Class Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class			243 PCB'S			
Waste Class Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS	
<u>33</u>	3 of 4		NE/215.3	66.9 / -2.00	NATIONAL MUSEUMS OF CANADA CONSERVATION INSTITUTE 1030 INNES ROAD OTTAWA ON K1B 4S7	GEN
Generator N	lo:	ON012	9401		PO Box No:	
Status: Approval Ye		98			Country: Choice of Contact:	
Contam. Fac MHSW Facil					Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	8551	MUSEUMS/ARCH	IIVES		
<u>Detail(s)</u>						
Waste Class Waste Class			148 INORGANIC LAB	ORATORY CHEM	ICALS	
Waste Class Waste Class			211 AROMATIC SOLV	/ENTS		
Waste Class Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class			243 PCB'S			
Waste Class Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS	

Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site		D	
<u>33</u>	4 of 4	NE/215.3	66.9 / -2.00	CANADIAN HERITAC Institute 1030 Innes Road Ottawa ON K1B 4S7	GE Canadian Conservation	GEI	
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON0205101 Registered As of Apr 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada		
<u>Detail(s)</u>							
Waste Class Waste Class		331 I Waste compres	ssed gases including	cylinders			
Waste Class Waste Class		146 R Other specified	inorganic sludges, sl	urries or solids			
Waste Class Waste Class	-	252 L Waste crankca	se oils and lubricants				
Waste Class Waste Class		145 I Wastes from th	e use of pigments, co	patings and paints			
Waste Class Waste Class		148 R Misc. wastes a	nd inorganic chemica	ls			
Waste Class Waste Class		221 I Light fuels					
Waste Class Waste Class		263 R Misc. waste org	ganic chemicals				
Waste Class Waste Class		112 C Acid solutions	containing heavy me	etals			
Waste Class Waste Class		212 L Aliphatic solver	nts and residues				
Waste Class Waste Class		263 I Misc. waste org	ganic chemicals				
Waste Class Waste Class		146 T Other specified inorganic sludges, slurries or solids					
Waste Class Waste Class		148 C Misc. wastes and inorganic chemicals					
Waste Class Waste Class		212 I Aliphatic solvents and residues					
Waste Class Waste Class		121 C Alkaline slution	s - containing heavy ı	metals			
Waste Class Waste Class		148 B Misc. wastes a	nd inorganic chemica	ls			
Waste Class Waste Class		263 C Misc. waste or	ganic chemicals				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>34</u>	1 of 3		E/215.5	66.9 / -2.00	SICO INC. 35-638 2243 GLADWIN CRES., LA METROPOLE LONC OTTAWA ON K1B 4K9	. OTTAWA C/O 2505 DE GUEUIL	GEN
Generator N	o:	ON0405	803		PO Box No:		
Status: Approval Ye Contam. Fac MHSW Facili	ility:	92,93,94	,96,97,98		Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	ion:	6532	PAINT, ETC. STO	RES			
<u>Detail(s)</u>							
Waste Class Waste Class			211 AROMATIC SOLV	'ENTS			
<u>34</u>	2 of 3		E/215.5	66.9 / -2.00	SICO INC. 35-638 2243 GLADWIN CRES., LA METROPOLE OTTAWA ON K1B 4K9	, OTTAWA C/O 2505 DE	GEN
Generator No Status:	o:	ON0405	803		PO Box No:		
Approval Yea Contam. Fac MHSW Facili	ility:	95			Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	•	6532	PAINT, ETC. STO	RES			
<u>Detail(s)</u>							
Waste Class Waste Class			211 AROMATIC SOLV	'ENTS			
<u>34</u>	3 of 3		E/215.5	66.9 / <b>-</b> 2.00	Milwaukee Tools 2243 Gladwin Crescen Ottawa ON K1B 4K9	t	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON3111 Register As of Oc	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class	-		251 L Waste oils/sludges	s (petroleum based)			
<u>35</u>	1 of 1		NE/219.8	67.9/-1.00	ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St	er Use: Ise:	1508342 Livestoci Domesti Water Si	k c		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	1 1/6/1953 Yes	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Water Type:	iali				Contractor:	1107	
Casing Mater Audit No:	iai:				Form Version: Owner:	1	
auan No: Tag:					Street Name:		
Construction	Method:				County:	ΟΤΤΑΨΑ	
Elevation (m)					Municipality:	OTTAWA CITY	
Elevation Rel					Site Info:		
Depth to Bed	•				Lot:		
Well Depth:					Concession:		
Overburden/l	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N)	):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	:						
PDF URL (Ma	р):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1508342.pdf	
Bore Hole Inf	ormation						
Bore Hole ID:	;	10030377			Elevation:	69.002075	
DP2BR:		2			Elevrc:		
Spatial Status	s:				Zone:	18	
Code OB:		r De de els			East83:	451020.7	
Code OB Des	6C:	Bedrock			North83:	5028347	
Open Hole: Cluster Kind:					Org CS: UTMRC:	5	
Date Complet		12/30/195	2		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks: Elevrc Desc:		12/00/100			Location Method:	p5	
Location Sou	rce Date:						
Improvement		ource:					
Improvement							
Source Revis		ent:					
Supplier Con	nment:						
Overburden a		<u>k</u>					
Materials Inte	<u>erval</u>						
Formation ID	:		931009439				
Layer:			1				
Color:							
General Colo	r:		20				
Mat1: Maat Camma							
Most Commo Mat2:	on waterial:		TOPSOIL 05				
watz: Mat2 Desc:			US CLAY				
Matz Desc: Mat3:							
wals.							

## Overburden and Bedrock Materials Interval

Formation ID:	931009440
Layer:	2
Color:	8
General Color:	BLACK
Mat1:	17
Matt: Most Common Material: Mat2:	SHALE

0 2 ft

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation Top	Denth:	2			
Formation End	Depth:	40			
Formation End		ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr	uction ID:	961508342			
Method Constr		1			
Method Constr Other Method (		Cable Tool			
Pipe Informatic	<u>on</u>				
Pipe ID:		10578947			
Casing No:		1			
Comment:		•			
Alt Name:					
Construction R	ecord - Casing				
Casing ID:		930053401			
Layer:		1			
Material:	la ta via la	1			
Open Hole or N Depth From:	laterial:	STEEL			
Depth To:		12			
Casing Diamet	er:	5			
Casing Diamete Casing Depth L		inch ft			
	Record - Casing				
	ecora - casing				
Casing ID:		930053402			
Layer: Material:		2 4			
Open Hole or N	laterial:	OPEN HOLE			
Depth From:					
Depth To:		40			
Casing Diamet		5 			
Casing Diamete Casing Depth L		inch ft			
ousing Deptil C		it.			
Results of Well	Yield Testing				
Pump Test ID:		991508342			
Pump Set At:		2			
Static Level: Final Level Afte	er Pumning.	3 9			
Recommended		3			
Pumping Rate:		8			
Flowing Rate:					
Recommended	Pump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			
Water State Aft Water State Aft		1 CLEAR			
water State Aft Pumping Test I		CLEAR 1			
Pumping Durat		1			
		•			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pumping Du Flowing:	ration MIN:	0 No			
Water Details	<u>s</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	933462803 1 4 MINERIAL 40 ft			
<u>36</u>	1 of 1	NE/220.0	67.9/-1.00	ON	BORE

_		ON	
Borehole ID:	614960	Inclin FLG:	No
OGF ID:	215515902	SP Status:	Initial Entry
Status:		Surv Elev:	No
Type:	Borehole	Piezometer:	No
Use:		Primary Name:	
Completion Date:	DEC-1952	Municipality:	
Static Water Level:		Lot:	
Primary Water Use:		Township:	
Sec. Water Use:		Latitude DD:	45.406929
Total Depth m:	12.2	Longitude DD:	-75.62589
Depth Ref:	Ground Surface	UTM Zone:	18
Depth Elev:		Easting:	451021
Drill Method:		Northing:	5028347
Orig Ground Elev m:	70.1	Location Accuracy:	
Elev Reliabil Note:		Accuracy:	Not Applicable
DEM Ground Elev m:	69	•	
Concession:			
Location D:			
Survey D:			

## Borehole Geology Stratum

Comments:

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio	2183999 0 .6 Soil Clay <b>on:</b>	934 SOIL.	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio Stratum Description:	2183999 .6 12.2 Black Shale			Soft 7. GREY,SOFT,FISSURED. CLAY. GREY,SOFT ed [Stratum Description] field.

<u>Source</u>

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Source Type: Source Orig: Source Date: Confidence: Observatio:		Data Surv Geologica 1956-197	I Survey of Canada		Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
Source Name: Source Details Confiden 1:			Urban Geology Auto File: OTTAWA2.txt F			Ŭ	
<u>Source List</u>							
Source Identif Source Type: Source Date: Scale or Reso		1 Data Surv 1956-197 Varies			Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Source Name: Source Origin			Urban Geology Auto Geological Survey o		on System (UGAIS)		
<u>37</u>	1 of 1		E/224.2	66.9/-2.00	ICI (glidden) 2244 Gladwin Cres Ottawa ON K1B 4S6		GEN
Generator No: Status: Approval Yeaı Contam. Facil MHSW Facility	rs: ity: /:	ON70855 03	97		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descriptic		444120	Paint & Wallpaper S	tores			
<u>38</u>	1 of 1		E/229.5	66.9/-2.00	Busy Bee Tools 2251 Gladwin Cres Ottawa ON K1B 4K9		SCI
Established: Plant Size (ft²) Employment:	:		1975				
<u>Details</u> Description: SIC/NAICS Co	de:		Sawmill and Woodw 333210	orking Machiner	y Manufacturing		
Description: SIC/NAICS Co	de:		Industrial Machinery 417230	, Equipment and	l Supplies Wholesaler-Distribu	utors	
<u>39</u>	1 of 1		ESE/230.8	67.8/-1.06	2287 Gladwin Cres an Ottawa ON	d 1725 St. Laurent Blvd	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Infe	l: Name: Size:	20020318 C Complete 3/26/02 3/18/02			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	MN 0.50 -75.625053 45.404073	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
<u>40</u>	1 of 5	E/234.0	66.9 / -2.00	BLACK & DECKER C 2253 Gladwin Cres OTTAWA ON	ANADA INC.	GEN
Generator N	lo:	ON5140207		PO Box No:		
Status: Approval Ye Contam. Fac MHSW Facil	cility:	2012		Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	•	561990, 811210, 811411 All Other Support Equipment Repair			Repair and Maintenance, Home and G	Barden
<u>40</u>	2 of 5	E/234.0	66.9 / -2.00	BLACK & DECKER C 2253 Gladwin Cres OTTAWA ON	ANADA INC.	GEN
Generator N	lo:	ON5140207		PO Box No:		
Status: Approval Ye Contam. Fac	cility:	2013		Country: Choice of Contact: Co Admin:		
MHSW Facil SIC Code: SIC Descript	•			Phone No Admin: , ELECTRONIC AND PRECIS DEN EQUIPMENT REPAIR A	SION EQUIPMENT REPAIR AND ND MAINTENANCE	
<u>Detail(s)</u>						
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class		221 LIGHT FUELS				
Waste Class Waste Class		252 WASTE OILS & LI	JBRICANTS			
<u>40</u>	3 of 5	E/234.0	66.9 / -2.00	BLACK & DECKER C 2253 Gladwin Cres OTTAWA ON K1B 4K	-	GEN
Generator N Status: Approval Ye		ON5140207 2015		PO Box No: Country: Choice of Contact:	Canada CO_ADMIN	
Contam. Fac MHSW Facil	cility:	No No		Co Admin: Phone No Admin:	Mark Bowen 613-724-7724 Ext.	
SIC Code: SIC Descript		561990, 811210, 811411 ALL OTHER SUP			SION EQUIPMENT REPAIR AND	
<u>Detail(s)</u>						
Waste Class Waste Class		251 OIL SKIMMINGS	& SLUDGES			
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class		221 LIGHT FUELS				
Waste Class Waste Class		252 WASTE OILS & LI	JBRICANTS			

Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site		DI
<u>40</u>	4 of 5	E/234.0	66.9 / -2.00	BLACK & DECKER C 2253 Gladwin Cres OTTAWA ON K1B 4K		GEN
Generator N Status: Approval Ye Contam. Fau MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ELECTRONIC AND PRECI EN EQUIPMENT REPAIR A	Canada CO_ADMIN Mark Bowen 613-724-7724 Ext. SION EQUIPMENT REPAIR AND ND MAINTENANCE	
Detail(s)						
Waste Class Waste Class		213 PETROLEUM DI	STILLATES			
Waste Class Waste Class		221 LIGHT FUELS				
Waste Class Waste Class		251 OIL SKIMMINGS	& SLUDGES			
Waste Class Waste Class		252 WASTE OILS & I	UBRICANTS			
<u>40</u>	5 of 5	E/234.0	66.9 / -2.00	BLACK & DECKER C 2253 Gladwin Cres OTTAWA ON K1B 4K	-	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ELECTRONIC AND PRECI DEN EQUIPMENT REPAIR A	Canada CO_ADMIN Mark Bowen 613-724-7724 Ext. ISION EQUIPMENT REPAIR AND AND MAINTENANCE	
Detail(s)						
Waste Class Waste Class		221 LIGHT FUELS				
Waste Class Waste Class		213 PETROLEUM DI	STILLATES			
Waste Class Waste Class		252 WASTE OILS & I	UBRICANTS			
<u>41</u>	1 of 1	SE/234.7	69.2 / 0.31	1802 & 1804 St. Laure Ottawa ON	ent Boulevard	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building	e: ved: te Name:	20091126001 C Custom Report 12/1/2009 11/26/2009		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.625804 45.403517	

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DI	Site	Elev/Diff (m)	Direction/ Distance (m)		Number Record	Map Key
				l:	nfo Ordered	Additional In
GEN	GLIDDEN PAINTS/ICI PAINTS(CANADA) INC. 2247 GLADWIN CRESCENT OTTAWA ON K1B 4K9	66.9 / -2.00	E/244.0		1 of 18	<u>42</u>
	PO Box No:		944	ON00039	o:	Generator N
	Country: Choice of Contact:		7	92,93,97	ars:	Status: Approval Ye
	Co Admin:				ility:	Contam. Fac
	Phone No Admin:			3751	ity:	MHSW Facili SIC Code:
		IND.	PAINT & VARNISH		tion:	SIC Descript
						Detail(s)
			211			Waste Class
		NTS	AROMATIC SOLVE		Desc:	Waste Class
		ILLATES	213 PETROLEUM DIST		-	Waste Class Waste Class
		OLVENTS	241 HALOGENATED SO		-	Waste Class Waste Class
	JES	OATING RESID	145 PAINT/PIGMENT/C			Waste Class Waste Class
GEN	GLIDDEN PAINTS 17-535 ICI PAINTS (CANADA) INC. 2247 GLADWIN CRESCENT OTTAWA ON K1B 4K9	66.9 / -2.00	E/244.0		2 of 18	<u>42</u>
	PO Box No:		944	ON00039	o:	Generator N
	Country: Choice of Contact:		3	94,95,96	ars.	Status: Approval Ye
	Co Admin:			01,00,00	ility:	Contam. Fac
	Phone No Admin:			3751	ity:	MHSW Facili SIC Code:
		IND.	PAINT & VARNISH	0.0.	tion:	SIC Descript
						<u>Detail(s)</u>
	JES	OATING RESIDI	145 PAINT/PIGMENT/C			Waste Class Waste Class
			044			
		NTS	211 AROMATIC SOLVE			Waste Class Waste Class
			213 DETROLEUM DIST			Waste Class
		ILLATES	PETROLEUM DIST		Desc:	Waste Class
		OLVENTS	241 HALOGENATED S			Waste Class Waste Class
GEN	GLIDDEN PAINTS/ICI PAINTS(CANADA) INC 2247 GLADWIN CRESCENT OTTAWA ON K1B 4K9	66.9/-2.00	E/244.0		3 of 18	<u>42</u>
	PO Box No:		944	ON00039	o.	Generator N

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Years: Contam. Facility MHSW Facility: SIC Code: SIC Description	<i>ı:</i> 3751	0,01,02,03,04 PAINT & VARNISH	IND.	Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class De	sc:	145 PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class: Waste Class De	sc:	211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class De	sc:	213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class De	sc:	241 HALOGENATED S	OLVENTS		
<u>42</u> 4	of 18	E/244.0	66.9/-2.00	ICI (glidden) 2247 Gladwin Cres Ottawa ON K1B 4K9	GEN
Generator No: Status:	ON7085	597		PO Box No: Country:	
Approval Years: Contam. Facility				Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description	444120	Paint and Wallpape	r Stores	Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class De	sc:	112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class De	sc:	122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class De	sc:	232 POLYMERIC RESII	NS		
Waste Class: Waste Class De	sc:	145 PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class: Waste Class De	sc:	211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class De	sc:	213 PETROLEUM DIST	ILLATES		
<u>42</u> 5	of 18	E/244.0	66.9/-2.00	ICI Paints/Glidden/Color Your World 2247Gladwin Cres Ottawa ON K1B 4K9	GEN
Generator No:	ON7085	597		PO Box No:	
Status: Approval Years: Contam. Facility MHSW Facility:				Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description	444120 :	Paint and Wallpape	r Stores		

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Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
<u>Detail(s)</u>						
Waste Clas Waste Clas			112 ACID WASTE - H	IEAVY METALS		
Waste Clas Waste Clas			122 ALKALINE WAS <sup>-</sup>	TES - OTHER MET	ALS	
Waste Clas Waste Clas			145 PAINT/PIGMENT	COATING RESID	JES	
Waste Clas Waste Clas			211 AROMATIC SOL	VENTS		
Waste Clas Waste Clas			213 PETROLEUM DI	STILLATES		
Waste Clas Waste Clas			232 POLYMERIC RE	SINS		
<u>42</u>	6 of 18		E/244.0	66.9 / -2.00	AkzoNobel 2247 Gladwin Cr. Ottawa ON K1B 4K9	GEN
Generator l	No:	ON7737	539		PO Box No:	
Status: Approval Y	'ears:	07,08			Country: Choice of Contact:	
Contam. Fa MHSW Faci					Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	-	444120	Paint and Wallpa	per Stores		
0.0 2000.17						
<u>Detail(s)</u>						
Waste Clas Waste Clas			145 PAINT/PIGMENT	COATING RESID	JES	
<u>42</u>	7 of 18		E/244.0	66.9/-2.00	Akzo Nobel Paints LLC 2247Gladwin Cres Ottawa ON K1B 4K9	GEN
Generator I	No:	ON7085	597		PO Box No:	
Status: Approval Y Contam. Fa	acility:	2009			Country: Choice of Contact: Co Admin:	
MHSW Fac SIC Code: SIC Descrip	-	444120	Paint and Wallpa	per Stores	Phone No Admin:	
<u>Detail(s)</u>						
Waste Clas Waste Clas			112 ACID WASTE - H	IEAVY METALS		
Waste Clas Waste Clas			122 ALKALINE WAS <sup>-</sup>	TES - OTHER MET	ALS	
Waste Clas Waste Clas			211 AROMATIC SOL	VENTS		
Waste Clas	s:		213			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Waste Class	s Desc:		PETROLEUM DIS	TILLATES		
Waste Class Waste Class			232 POLYMERIC RES	INS		
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES	
<u>42</u>	8 of 18		E/244.0	66.9/-2.00	Akzo Nobel Paints LLC 2247Gladwin Cres Ottawa ON K1B 4K9	GEN
Generator N	lo:	ON7085	597		PO Box No:	
Status: Approval Ye	ears:	2010			Country: Choice of Contact:	
Contam. Fac MHSW Facil	cility:				Co Admin: Phone No Admin:	
SIC Code:	-	444120			Filone No Admin.	
SIC Descrip	otion:		Paint and Wallpap	er Stores		
<u>Detail(s)</u>						
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class Waste Class			211 AROMATIC SOLV	'ENTS		
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES	
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class			112 ACID WASTE - HI	EAVY METALS		
Waste Class Waste Class			232 POLYMERIC RES	INS		
<u>42</u>	9 of 18		E/244.0	66.9/-2.00	Akzo Nobel Paints LLC 2247Gladwin Cres Ottawa ON K1B 4K9	GEN
Generator N	lo:	ON7085	597		PO Box No:	
Status: Approval Ye	ears:	2011			Country: Choice of Contact:	
Contam. Fa	cility:				Co Admin:	
MHSW Facil SIC Code:	iity:	444120			Phone No Admin:	
SIC Descrip	otion:		Paint and Wallpap	er Stores		
<u>Detail(s)</u>						
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class			112 ACID WASTE - HI	EAVY METALS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class. Waste Class			211 AROMATIC SOLVE	INTS		
Waste Class. Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class. Waste Class			232 POLYMERIC RESII	NS		
<u>42</u>	10 of 18		E/244.0	66.9 / -2.00	PPG Architectural Coatings Canada, Inc. 2247 Gladwin Cres Store 891 Ottawa ON K1B 4K9	GEN
Generator No	o:	ON7085	597		PO Box No:	
Status: Approval Yea		2012			Country: Choice of Contact:	
Contam. Fac MHSW Facili					Co Admin: Phone No Admin:	
SIC Code: SIC Descript	ion:	444120	Paint and Wallpape	r Stores		
<u>Detail(s)</u>						
Waste Class. Waste Class			122 ALKALINE WASTE	S - OTHER META	LS	
Waste Class. Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class. Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class. Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class. Waste Class			232 POLYMERIC RESII	NS		
Waste Class. Waste Class			211 AROMATIC SOLVE	INTS		
<u>42</u>	11 of 18		E/244.0	66.9/-2.00	PPG Architectural Coatings Canada, Inc. 2247 Gladwin Cres Store 891 Ottawa ON	GEN
Generator No	o:	ON7085	597		PO Box No:	
Status: Approval Yea	ars:	2013			Country: Choice of Contact:	
Contam. Fac MHSW Facili					Co Admin: Phone No Admin:	
SIC Code: SIC Descript	ion:	444120	PAINT AND WALLF	PAPER STORES		
<u>Detail(s)</u>						
Waste Class. Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class. Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class. Waste Class			122 ALKALINE WASTE	S - OTHER META	LS	
	erisinfo c	om   Envir	ronmental Risk Info	rmation Service	0	rder No: 20281700054

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class I		232 POLYMERIC RESII	NS		
Waste Class: Waste Class I		211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class I		145 PAINT/PIGMENT/C	OATING RESIDU	JES	
<u>42</u>	12 of 18	E/244.0	66.9/-2.00	2247 GLADWIN CRESCENT, OTTAWA ON	INC
Incident No: Incident ID:		1812578			
Attribute Cate Status Code:		FS-Perform L1 Incic	lent Insp		
Incident Loca Drainage Sys Sub Surface ( Aff. Prop. Use Contact Natur Near Body of Approx. Quar Equipment M Serial No: Residential A Commercial A Industrial App Institutional A Venting Type Vent Connec Vent Connec Pipeline Type Pipeline Invol Pipe Material: Depth Ground Regulator Loo Regulator Loo Regulator Typ Operation Pre Liquid Prop M Liquid Prop M Liquid Prop M Liquid Prop S Equipment Ty Cylinder Capa Cylinder Capa Cylinder Mate	tem: Contam.: Water: ated: ral Env.: Water: t. Rel.: odel: pp. Type: App. Type: App. Type: App. Type: App. Type: address tor Mater: water: tor Mater: tor Mater: tor Mater: tor Mater: tor Mater: tor Mater: tor Mater: tor Mater: tor Mater: tor tor Mater: tor Mater: tor tor tor tor tor tor tor tor tor tor	2247 GLADWIN CK		WA - VAPOUR RELEASE	
Tank Capacit Fuels Occure Fuel Type Inv Date of Occur Time of Occu Occur Insp St Any Health In	nce Type: olved: rence: rence: tart Date:	Vapour Release Natural Gas 2016/02/23 00:00:00 14:48:00 2016/02/24 00:00:00 No			
	nental Impact: Interrupted: v Damaged: pe Involved:	No Yes Yes Commercial (e.g. re NULL	staurant, busines	s unit, etc)	
Prc Escalation Task No: Notes:		NULL 6062426			
Occurence Na Tank Material		3/4" black iron pipin	g damaged by for	klift operator.	

Мар Кеу	Number Records	•••	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Tank Storage Tank Locatior Pump Flow Ra Liquid Prop N	n Type: ate Capac:						
<u>42</u>	13 of 18		E/244.0	66.9/-2.00	2247 Gladwin Cres Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant	t:	5721-A78 NA 2016/02/2 Leak/Bre 35	23		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Miscellaneous Industrial	
Contaminant Contaminant	Name: Limit 1:		IE GAS, COMPRES	SED (NATURAL	Site Address: Site District Office:	2247 Gladwin Cres	
Contam Limit Contaminant Environment Nature of Imp Receiving Me Receiving Env MOE Respons Dt MOE Arvl c MOE Reported	UN No 1: Impact: act: dium: v: se: on Scn:	Air No 2016/02/2	23		Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Ottawa	
Dt Document Incident Reas Site Name: Site County/D Site Geo Ref I Incident Sumi Contaminant	on: District: Meth: mary:	2016/08/ Operator,	/Human Error Dulux Paints Shop<	4 inch steel line was	SAC Action Class: Source Type: s damaged, made safe	TSSA - Fuel Safety Branch - Hydrocarl Release/Spill	bon Fu
<u>42</u>	14 of 18		E/244.0	66.9/-2.00	PPG Architectural Co 2247 Gladwin Cres St Ottawa ON K1B 4K9	0	GEN
Generator No. Status: Approval Yea. Contam. Facility SIC Code: SIC Coscriptio	rs: lity: y:	ON70855 2015 No No 444120	597 PAINT AND WALLI	PAPER STORES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		213 PETROLEUM DIST	TILLATES			
Waste Class: Waste Class I	Desc:		112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class I	Desc:		145 PAINT/PIGMENT/C	COATING RESIDUE	ES		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Class: Waste Class			122 ALKALINE WASTE	ES - OTHER META	LS		
Waste Class: Waste Class			232 POLYMERIC RES	INS			
<u>42</u>	15 of 18		E/244.0	66.9 / -2.00	PPG Architectural C 2247 Gladwin Cres S Ottawa ON K1B 4K9		GEN
Generator No Status: Approval Yea Contam. Facı MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON70855 2016 No No 444120	597 PAINT AND WALL	PAPER STORES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class			232 POLYMERIC RES	INS			
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class			211 AROMATIC SOLV	ENTS			
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class			122 ALKALINE WASTE	ES - OTHER META	LS		
Waste Class: Waste Class			145 PAINT/PIGMENT/0	COATING RESIDU	ES		
<u>42</u>	16 of 18		E/244.0	66.9 / -2.00	PPG Architectural C 2247 Gladwin Cres S Ottawa ON K1B 4K9		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON7085 2014 No No 444120	597 PAINT AND WALL	PAPER STORES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class			232 POLYMERIC RES	INS			
Waste Class:	:		122				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class L	Desc:		ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class L			145 PAINT/PIGMENT/C	OATING RESID	JES		
Waste Class: Waste Class I	Desc:		211 AROMATIC SOLVE	ENTS			
<u>42</u>	17 of 18		E/244.0	66.9 / -2.00	PPG Architectural Co 2247 Gladwin Cres S Ottawa ON K1B 4K9		GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON70855 Registere As of Dec	d		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		145 I Wastes from the us	e of pigments, co	atings and paints		
Waste Class: Waste Class I			145 L Wastes from the us	e of pigments, co	atings and paints		
<u>42</u>	18 of 18		E/244.0	66.9 / -2.00	PPG Architectural Co 2247 Gladwin Cres S Ottawa ON K1B 4K9		GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON70855 Registere As of Apr	d		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		145 I Wastes from the us	e of pigments, co	atings and paints		
Waste Class: Waste Class L	Desc:		145 L Wastes from the us	e of pigments, co	atings and paints		
<u>43</u>	1 of 3		WSW/249.4	76.9 / 8.00	ONTARIO HYDRO 1757 RUSSELL RD. ( SHELTERED AREA) OTTAWA CITY ON K		SPL
Ref No:		45858			Discharger Report:		
Site No: Incident Dt:		1/19/1991			Material Group: Health/Env Conseq:		
Year: Incident Caus Incident Even Contaminant Contaminant I Contaminant I	t: Code: Name:	COOLING	SYSTEM LEAK		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contam Limi					Site Postal Code:		
Contaminant	t UN No 1:				Site Region:		
Environment	t Impact:	NOT ANTIC	CIPATED		Site Municipality:	20101	
Nature of Im	pact:	Soil contarr	nination		Site Lot:		
Receiving M	ledium:	LAND			Site Conc:		
Receiving Er	nv:				Northing:		
MOE Respor	nse:				Easting:	POLICE	
Dt MOE Arvl					Site Geo Ref Accu:		
MOE Report	ed Dt:	1/19/1991			Site Map Datum:		
Dt Documen	t Closed:				SAC Action Class:		
Incident Rea	ison:	DAMAGE E	BY MOVING EQUIF	PMENT	Source Type:		
Site Name:							
Site County/	District:						
Site Geo Ref							
Incident Summary: ONT.HYDRO - 2L TRANSF.OILLEA				RANSE OILLEA	K TO GRND WHEN GARB	AGETRUCK HIT POLE	
Contaminant	•					······································	

<u>43</u>	2 of 3	WSW/	/249.4 76.	.9 / 8.00	6553061 Canada Inc. 1757 RUSSELL RD, O ON K1G 0N1	TTAWA, ON, K1G 0N1,	RSC
RSC ID:		114283			Cert Date:	7-Jan-02	
RA No:					Cert Prop Use No:	No CPU	
RSC Type	:				Intended Prop Use:	Residential	
Curr Prop	erty Use:	Commercial			Qual Person Name:	Steve Heafey	
Ministry D	istrict:	OTTAWA			Stratified (Y/N):		
Filing Date	e:	29-Jun-11			Audit (Y/N):		
Date Ack:					Entire Leg Prop. (Y/N):	Yes	
Date Retu					Accuracy Estimate:	6 to 10 meters	
Restoratio					Telephone:	819-5681723	
Soil Type:					Fax:	819-5683099	
Criteria:					Email:		
CPU Issue 1686:	ed Sect	No					
Asmt Roll	No						
Prop ID No		04261 -	0197 LT				
•	Municipal Add	Iress: 1757 R	USSELL RD, OT	TAWA, ON, K10	G 0N1.		
Mailing Ac			,		INEAU, QC, J8T 6G4		
•	Latitude:		4440N 75.63000	,	-,,		
UTM Coor	dinates:	NAD83	18-450697-5028	074 (converted	from Latitude & Longitude	:)	
Consultan	t:			,	6	,	
Legal Des	c:		14 & 15, CON J A/GLOUCESTE		5, & 6, 5R4699; S/T CT244	850, OT61131, OT78128	
Measurem	ent Method:	-	d from a satellite				
Applicable	e Standards:				h Nonpotable Ground Wat	ter, Coarse Textured Soil, for	
			ntial/Parkland/Ins				
RSC PDF:							

43 3 of 3	WSW/249.4 7	76.9/8.00	1751 Russell Road Ottawa ON K1G 0N1		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size:	20110610020 C Standard Report 6/14/2011 6/10/2011 1:43:12 PM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.630656 45.404541	
Additional Info Ordered:	Fire Insur. Maps and/c	or Site Plans			

# Unplottable Summary

# Total: 66 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	Petro-Canada		Ottawa ON	
СА	City of Ottawa	Lot 13	Ottawa ON	
CA	GOOD SHEPHERD ROMAN CATHOLIC CHURCH	INNES RD., PT.LOT 9/CON.3, SWM	GLOUCESTER CITY ON	
CA	Suncor Energy Products Inc.		Ottawa ON	
CA	Rogers Cable Communications Inc.		Ottawa ON	
СА	Donald Street to Easement	St. Laurent Boulevard	Ottawa ON	
СА		Gladwin Crescent	Ottawa ON	
CA	Kinross Court	Part of Lot 13, Concession	Ottawa ON	
CA		St. Laurent Boulevard	Ottawa ON	
CA	THE DOUGLAS MACDONALD DEVELOP.CORP.	INNES RD.	GLOUCESTER CITY ON	
CA	THE DOUGLAS MACDONALD DEVELOP.CORP.	INNES RD.	GLOUCESTER CITY ON	
СА	KLAUS MORITZ	INNES RD.	GLOUCESTER CITY ON	
СА	KLAUS MORITZ	INNES RD.	GLOUCESTER CITY ON	
CA	CITY	ST. LAURENT BLVD. EXT.	OTTAWA ON	
CA	REG. MUN. OF OTTAWA- CARLETON	INNES RD.	GLOUCESTER CITY ON	
CA	CITY	ST. LAURENT BLVD. EXT.	OTTAWA ON	
CA	RICHCRAFT HOMES OTTAWA BUSINESS PARK	ST. LAURENT BLVD.	OTTAWA CITY ON	
CA	OTTAWA-CARLETON REGIONAL TRANSIT COMM.	ST. LAURENT BLVD.	OTTAWA CITY ON	

CA	M.B. PICKARD	GLADWIN CRESCENT	OTTAWA CITY ON
CA	GIL BERN CHARLES CORPORATION LIMITED	ST. LAURENT BLVD.	OTTAWA CITY ON
CA	COLONNADE DEVELOPMENT INC.	ST. LAURENT BLVD. OTTAWA BUS.	OTTAWA CITY ON
CA	OTTAWA-CARLETON REG. HOUSING AUTHORITY	ST. LAURENT BOULEVARD	OTTAWA CITY ON
CA	DOMICILE DEVELOPMENTS INC. IN TRUST	PRIVATE STREET #1/INNES ROAD	GLOUCESTER CITY ON
CA	OTTAWA CITY OTTAWA BUS. PK PH. IV	ST. LAURENT BLVD.	OTTAWA CITY ON
CA	R.M. OF OTTAWA-CARLETON,	INNES RD. TRANSPORTATION DEPT.	GLOUCESTER CITY ON
CA	R.M. OF OTTAWA-CARLETON, CONROY ROAD	ST. LAURENT BLVD.	OTTAWA CITY ON
CA	LIFE CENTRE - STORMWATER MANAGEMENT FAC.	INNES ROAD/MUD CREEK	GLOUCESTER CITY ON
CA	LIFE CENTRE - LIFE CENTRE CHURCH	INNES ROAD	GLOUCESTER CITY ON
CA	MINISTRY OF GOVERNMENT SERVICES	ST. LAURENT BLVD.OTTAWA BUS.PK	OTTAWA CITY ON
CA	COLONNADE DEVELOPMENT INC.	ST. LAURENT BLVD. OTTAWA BUS.	OTTAWA CITY ON
CA	OTTAWA-CARLETON REGIONAL TRANSIT COMM.	ST. LAURENT BLVD.	OTTAWA CITY ON
CA	R.M. OF OTTAWA-CARLETON	INNES RD. NORTH SIDE	GLOUCESTER CITY ON
CA	RICHCRAFT HOMES OTTAWA BUSINESS PARK	ST. LAURENT BLVD.	OTTAWA CITY ON
CA	OTTAWA CITY ST. LAURENT BLVD.	ST. LAURENT BLVD. BUS.PK PH.IV	OTTAWA CITY ON
CA	M.B. PICKARD	GLADWIN CRESCENT	OTTAWA CITY ON
CA	GIL BERN CHARLES CORPORATION LIMITED	ST. LAURENT BLVD.	OTTAWA CITY ON
CA	R.M. OF OTTAWA-CARLETON	INNES ROAD	GLOUCESTER CITY ON
СА	Rogers Cable Communications Inc.		Ottawa ON
EBR	Rogers Cable Communications Inc.	Lot:29 Conc:1 Ottawa Ontario K2A 3Y8 Ottawa	ON

ECA	Petro-Canada Inc.		Ottawa ON	L6L 6N5
GEN	CANADIAN NATIONAL RAILWAY	INDUSTRIAL AVENUE C/O 3141 ALBION ROAD S.(WALKLEY YARD)	OTTAWA ON	K1V 8Y3
GEN	SPIC & SPAN (SEE & USE ON1237702) 35-136	ELMVALE ACRES MALL, ST. LAURENT BLVD. C/O 1764 WOODWARD DRIVE	OTTAWA ON	K2C 0P8
GEN	SPIC & SPAN (SEE & USE ON 1237702)	ELMVALE ACRES MALL, ST. LAURENT BLVD. C/O 1764 WOODWARD DRIVE	OTTAWA ON	K2C 0P8
GEN	SPIC & SPAN-VALETOR-CASH CLEANERS	ELMVALE ACRES MALL, ST. LAURENT BLVD. C/O 1764 WOODWARD DRIVE	OTTAWA ON	K2C 0P8
NPCB	COMMUNICATIONS CANADA	PO BOX 11490 STATION H	OTTAWA ON	K2H 8S2
SPL	UNKNOWN	GREEN CREEK @ INNES RD.	GLOUCESTER CITY ON	
SPL	Petro Canada Fuels <unofficial></unofficial>	West of Eagleson	Ottawa ON	
SPL	Unknown <unofficial></unofficial>	Innes Rd Eastbound at Blair	Ottawa ON	
SPL		near 631 Industrial Ave	Ottawa ON	
SPL	UNKNOWN	CYRVILLE DRAIN ON ST. LAURENT BLVD.	OTTAWA CITY ON	
SPL	UNKNOWN	RCMP COLLEGE-ST. LAURENT BLVD.	OTTAWA CITY ON	
SPL	UNKNOWN	MICHAEL CREEK (SEWER OUTFALL AT ST LAURENT BLVD)	OTTAWA CITY ON	
SPL	TEXACO	TEXACO SERVICE STATION AT CORNER OF ST. LAURENT BLVD., OGILVY RD SERVICE STATION	OTTAWA CITY ON	
SPL	PETRO-CANADA	SERVICE STATION	OTTAWA CITY ON	
SPL	OC TRANSPO	ST. LAURENT BLVD FOR 1/2 KM FROM BOURASA ST UP TO SMYTH RD. MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON	
WWIS		lot 27	ON	
WWIS		lot 27	ON	
WWIS		lot 14	Ottawa ON	
WWIS		lot 27	ON	
WWIS		lot 27	ON	
WWIS		lot 13	ON	

WWIS	lot 27	ON
WWIS	lot 14	ON
WWIS	lot 14	ON
WWIS	lot 14	ON
WWIS	lot 27	ON

# **Unplottable Report**

Site: Petro-Canada 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:** 

5607-79YMZ8 2008 2/12/2008 Industrial Sewage Works Approved

City of Ottawa Site: Lot 13 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:** 

3399-6BVHAA 2005 6/10/2005 Air Approved

#### Site: GOOD SHEPHERD ROMAN CATHOLIC CHURCH INNES RD., PT.LOT 9/CON.3, SWM GLOUCESTER 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:** 

3-0932-97-97 9/5/1997 Municipal sewage Approved

Site: Suncor Energy Products Inc. Ottawa ON

Certificate #:	2751-78XLN5
Application Year:	2007

erisinfo.com | Environmental Risk Information Services

Database: CA

Database: CA

Order No: 20281700054



Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 11/19/2007 Industrial Sewage Works Revoked and/or Replaced

8240-7FZLCC

2008 6/27/2008

Approved

Air

## <u>Site:</u> Rogers Cable Communications Inc. 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:

#### <u>Site:</u> Donald Street to Easement St. Laurent Boulevard Ottawa ON

Certificate #:	2225-4KFR7G
Application Year:	00
Issue Date:	5/23/00
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Corporation of the City of Ottawa
Client Address:	111 Sussex Drive, 7th Floor
Client City:	Ottawa
Client Postal Code:	K1N 5A1
Project Description:	Construction of a Sanitary Sewer in St. Laurent Blvd. from Donald Street to Easement
Contaminants:	
Emission Control:	

#### Site:

#### Gladwin Crescent 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: 6862-4T5RPQ 01 1/19/01 Municipal & Private sewage Approved New Certificate of Approval Corporation of the City of Ottawa 111 Sussex Drive, 7th Floor Ottawa K1N 5A1 Construction of a storm sewer on Gladwin Crescent Database: <mark>CA</mark>

> Database: CA

#### <u>Site:</u> Kinross Court Part of Lot 13, Concession Ottawa ON

Certificate #: 0660-53CRDY Application Year: 01 Issue Date: 10/11/01 Approval Type: Municipal & Private sewage Approved Status: Application Type: New Certificate of Approval Tenth Line Development Inc. Client Name: Client Address: 210 Gladstone Avenue, Suite 2001 **Client City:** Ottawa Client Postal Code: K2P 0Y6 **Project Description:** Storm sewer construction. Contaminants: **Emission Control:** 

#### Site:

## St. Laurent Boulevard Ottawa ON

7347-5DELJN Certificate #: Application Year: 02 Issue Date: 8/28/02 Approval Type: Municipal & Private water Status: Approved New Certificate of Approval Application Type: City of Ottawa Client Name: **Client Address:** 1495 Heron Road Client City: Ottawa **Client Postal Code:** K1V 6A6 Approval is sought for the construction of watermains on St. Laurent Boulevard, and Sandridge Road. **Project Description:** Contaminants: **Emission Control:** 

#### <u>Site:</u> THE DOUGLAS MACDONALD DEVELOP.CORP. INNES RD. GLOUCESTER 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: 3-1487-85-006 85 12/23/85 Municipal sewage Approved

## <u>Site:</u> THE DOUGLAS MACDONALD DEVELOP.CORP. INNES RD. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: 7-1125-85-006 85 12/23/85 Municipal water Approved

123

Order No: 20281700054

Database: CA

Database: CA

Database:

## <u>Site:</u> KLAUS MORITZ INNES RD. GLOUCESTER 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: 3-0583-85-006 85 6/7/85 Municipal sewage Approved

## <u>Site:</u> KLAUS MORITZ INNES RD. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0394-85-006 85 5/30/85 Municipal water Approved

# Site: CITY

## ST. LAURENT BLVD. EXT. OTTAWA ON

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

85 3/21/85 Municipal sewage Approved

3-0206-85-006

#### <u>Site:</u> REG. MUN. OF OTTAWA-CARLETON INNES RD. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: 7-0153-85-006 85 3/21/85 Municipal water Approved



Database:

CA

Database: CA

Database:

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

## Site: CITY

## ST. LAURENT BLVD. EXT. OTTAWA ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0164-85-006 85 3/29/85 Municipal water Approved

#### <u>Site:</u> RICHCRAFT HOMES OTTAWA BUSINESS PARK ST. LAURENT BLVD. 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:
- 7-1739-88-88 10/28/1988 Municipal water Approved

#### <u>Site:</u> OTTAWA-CARLETON REGIONAL TRANSIT COMM. ST. LAURENT BLVD. 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: 7-0207-89-89 3/7/1989 Municipal water Approved

Database:

CA

Database:

Site:	M.B. PICKARD	
	GLADWIN CRESCENT	OTTAWA CITY ON



Certificate #:

7-0980-86-



Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 86 9/24/1986 Municipal water Approved

#### <u>Site:</u> GIL BERN CHARLES CORPORATION LIMITED ST. LAURENT BLVD. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0436-87-87 5/14/1987 Municipal water Approved

#### <u>Site:</u> COLONNADE DEVELOPMENT INC. ST. LAURENT BLVD. OTTAWA BUS. 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: 7-0783-89-89 5/26/1989 Municipal water Approved

## <u>Site:</u> OTTAWA-CARLETON REG. HOUSING AUTHORITY ST. LAURENT BOULEVARD OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1421-91-91 11/14/1991 Municipal water Approved Database: CA

Database: CA

#### <u>Site:</u> DOMICILE DEVELOPMENTS INC. IN TRUST PRIVATE STREET #1/INNES ROAD GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0032-90-90 2/1/1990 Municipal water Approved

#### <u>Site:</u> OTTAWA CITY OTTAWA BUS. PK PH. IV ST. LAURENT BLVD. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0744-88-88 6/30/1988 Municipal water Approved

## <u>Site:</u> R.M. OF OTTAWA-CARLETON, INNES RD. TRANSPORTATION DEPT. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0814-88-88 6/28/1988 Municipal water Approved

<u>Site:</u> R.M. OF OTTAWA-CARLETON, CONROY ROAD ST. LAURENT BLVD. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: 7-0635-88-88 5/13/1988 Municipal water Approved

127



Database: CA

Database:

## <u>Site:</u> LIFE CENTRE - STORMWATER MANAGEMENT FAC. INNES ROAD/MUD CREEK GLOUCESTER 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: 3-0803-91-91 9/25/1991 Municipal sewage Approved

#### <u>Site:</u> LIFE CENTRE - LIFE CENTRE CHURCH INNES ROAD GLOUCESTER 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: 3-0926-91-91 7/3/1991 Municipal sewage Approved

## <u>Site:</u> MINISTRY OF GOVERNMENT SERVICES ST. LAURENT BLVD.OTTAWA BUS.PK 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: 3-1598-89-89 8/10/1989 Municipal sewage Approved

## <u>Site:</u> COLONNADE DEVELOPMENT INC. ST. LAURENT BLVD. OTTAWA BUS. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: 3-0911-89-89 5/26/1989 Municipal sewage Approved

128

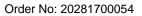
erisinfo.com | Environmental Risk Information Services

Database:

Database: CA

Database:

Database:



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

#### Site: OTTAWA-CARLETON REGIONAL TRANSIT COMM. ST. LAURENT BLVD. 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:** 

3-0233-89-89 3/7/1989 Municipal sewage Approved

#### Site: R.M. OF OTTAWA-CARLETON INNES RD. NORTH SIDE GLOUCESTER 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:** 

3-2060-88-88 10/30/1988 Municipal sewage Approved

#### RICHCRAFT HOMES OTTAWA BUSINESS PARK Site: ST. LAURENT BLVD. 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:** 

Site:

3-2055-88-88 10/28/1988 Municipal sewage Approved

CA

ST. LAURENT BLVD. BUS.PK PH.IV OTTAWA CITY ON

OTTAWA CITY ST. LAURENT BLVD.

Database: CA

Database:

Database: CA

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0861-88-88 6/30/1988 Municipal sewage Approved

#### <u>Site:</u> M.B. PICKARD GLADWIN CRESCENT 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: 3-1231-86-86 9/10/1986 Municipal sewage Approved

#### <u>Site:</u> GIL BERN CHARLES CORPORATION LIMITED ST. LAURENT BLVD. 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: 3-0530-87-87 5/14/1987 Municipal sewage Approved

## <u>Site:</u> R.M. OF OTTAWA-CARLETON INNES ROAD GLOUCESTER 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: 3-0734-88-88 5/13/1988 Municipal sewage Approved CA

Database:

Database:

Database:

<u>Site:</u> Rogers Cable Communications Inc. 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: 8874-65ZLNY 2004 10/25/2004 Air Approved Database: <mark>CA</mark>

	Communications Inc. I Ottawa Ontario K2A 3Y8 Ottawa ON	V	Database: EBR
EBR Registry No: Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date:	IA04E0890 4595-5ZBLJC Instrument Decision 803007270 October 26, 2004 June 11, 2004	Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Year: Instrument Type: Off Instrument Name: Posted By:	2004 (EPA s. 9) - Approval for di	scharge into the natural environment other than water (i.e. Air)	
Company Name: Site Address: Location Other: Proponent Name:	Rogers Cable Communicat	ions Inc.	
Proponent Address: Comment Period: URL:	475 Richmond Road, Ottav	va Ontario, K2A 3Y8	

Site Location Details:

Lot:29 Conc:1 Ottawa Ontario K2A 3Y8 Ottawa

Site: Petro-Canada Inc. Ottawa ON L6L 6N5			Database ECA
Approval No:	4810-4UMJP8	MOE District:	
Approval Date:	2001-03-12	City:	
Status:	Approved	Longitude:	
Record Type:	ECA	Latitude:	
Link Source:	IDS	Geometry X:	
SWP Area Name:		Geometry Y:	
Approval Type:	ECA-INDUSTRIAL SE	NAGE WORKS	
Project Type:	INDUSTRIAL SEWAG	EWORKS	
Address:			
Full Address:			
Full PDF Link:	https://www.accessenv	ironment.ene.gov.on.ca/instruments/7825-4UCP9D-14.pdf	
ruii r Dr LIIIK:	https://www.accessenv	nonment.ene.gov.on.ca/instruments/7625-40CP9D-14.pdf	
Site: CANADIAN	NATIONAL RAILWAY		Databas

INDUSTRIA	GEN		
Generator No:	ON0013133	PO Box No:	
Status:		Country:	
Approval Years:	86,87,88,89,90,92,93,94	Choice of Contact:	
131 erisinfo	<u>c.com</u>   Environmental Risk Information	n Services	Order No: 20281700054

MHSW SIC Co	m. Facility: / Facility: ode: escription:	0000	*** NOT DEFINED ***	Co Admin: Phone No Admin:	
<u>Site:</u>	SPIC & SPAN ELMVALE ACI	(SEE & US RES MALI	SE ON1237702) 35-136 ., ST. LAURENT BLVD. C/O 1764 \	VOODWARD DRIVE OTTAWA ON K2C 0P8	Database: GEN
	ator No:	ON0573	3409	PO Box No:	
Contar	val Years: m. Facility: ′ Facility:	92,93,9 9721	4,95,96,97,98	Country: Choice of Contact: Co Admin: Phone No Admin:	
	escription:	5721	POWER LAUND./CLEANER		
<u>Site:</u>	SPIC & SPAN ELMVALE ACI	(SEE & US RES MALI	SE ON 1237702) ., ST. LAURENT BLVD. C/O 1764 V	NOODWARD DRIVE OTTAWA ON K2C 0P8	Database: GEN
Genera Status:	ator No: :	ON0573	3409	PO Box No: Country:	
Contar	val Years: m. Facility: / Facility:	90		Choice of Contact: Co Admin: Phone No Admin:	
SIC Co		9721	POWER LAUND./CLEANER		
<u>Site:</u>		-	R-CASH CLEANERS L, ST. LAURENT BLVD. C/O 1764 \	NOODWARD DRIVE OTTAWA ON K2C 0P8	Database: GEN
Genera Status:	ator No:	ON0573	3409	PO Box No: Country:	
Approv Contar	val Years: m. Facility: / Facility:	86,87,8	8,89	Choice of Contact: Co Admin: Phone No Admin:	
SIC Co	•	9721	POWER LAUND./CLEANERS		
Detail(	<u>(s)</u>				
	Class: Class Desc:		241 HALOGENATED SOLVENTS		
<u>Site:</u>	COMMUNICAT PO BOX 11490		NADA 1 H OTTAWA ON K2H 8S2		Database: NPCB
Compa Industi Site Sta			O3140 Communication Canada		
Transa	action Date: tion Date:		10/10/1991 3/20/1991		
<u>Site:</u>	UNKNOWN GREEN CREE	K @ INNE	S RD. GLOUCESTER CITY ON		Database: SPL
Ref No		133852		Discharger Report:	
Site No Incider Year:		11/4/19	96	Material Group: Health/Env Conseq: Client Type:	
Incider Incider Contar Contar Contar	nt Cause: nt Event: minant Code: minant Name: minant Limit 1: m Limit Freq 1:	UNKNC	DWN	Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	

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

POSSIBLE Water course or lake WATER

11/4/1996

UNKNOWN

7820-9Q5NJP

2014/10/22

NA

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

20105

## UNKNOWN SOURCE OF UNK QUANTITY OF UNK OIL IN CREEK

#### Petro Canada Fuels<UNOFFICIAL> <u>Site:</u> West of Eagleson Ottawa ON

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

Unknown / N/A 13 DIESEL FUEL Not Anticipated Soil Contamination No Field Response 2014/10/22 2014/10/24 Unknown / N/A Fallowfield Rd<UNOFFICIAL>

50 I

Petro Canada Fuels, 50L Diesel to rd, Cln

**Discharger Report:** Material Group: Health/Env Conseq: Client Type: Truck - Tanker Sector Type: Agency Involved: Nearest Watercourse: Site Address: West of Eagleson Site District Office: Site Postal Code: Site Region: Site Municipality: Ottawa Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

Highway Spills (usually highway accidents)

Database: SPL

<u>Site:</u>	Unknown <unc Innes Rd Eastb</unc 	DFFICIAL> oound at Blair Ottawa ON			Database: SPL
Ref No:		2061-8MDRQW	Discharger Report:		
Site No. Inciden	-	10/6/2011	Material Group:		
Year:		10/0/2011	Health/Env Conseq: Client Type:		
	t Cause:		Sector Type:		
	t Event:		Agency Involved:		
	inant Code:	13	Nearest Watercourse:		
Contam	ninant Name:	DIESEL FUEL	Site Address:	Innes Rd Eastbound at Blair	
Contam	ninant Limit 1:		Site District Office:		
	n Limit Freq 1:		Site Postal Code:		
	ninant UN No 1:		Site Region:		
	nment Impact:	Not Anticipated	Site Municipality:	Ottawa	
	of Impact:		Site Lot:		
	ng Medium:		Site Conc:		
	ing Env: esponse:	No Field Response	Northing: Easting:		
	Arvl on Scn:		Site Geo Ref Accu:		
	eported Dt:	10/6/2011	Site Map Datum:		
	ument Closed:	11/22/2011	SAC Action Class:	Land Spills	
			-	Onder Nev	0000470005

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Order No: 20281700054

Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty: Source Type: MVA Site: Ottawa Roads<UNOFFICIAL>

MVA: diesel on road.

## Site:

# near 631 Industrial Ave Ottawa ON

Ref No:	0756-9NSEJ5	Discharger Report:	
Site No:	NA	Material Group:	
Incident Dt:	2014/09/09	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Leak/Break	Sector Type:	Truck - Transport/Hauling
Incident Event:		Agency Involved:	
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	HYDRAULIC OIL	Site Address:	near 631 Industrial Ave
Contaminant Limit 1:		Site District Office:	
Contam Limit Freg 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa
Nature of Impact:	Other Impact(s)	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	Planned Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2014/09/09	Site Map Datum:	
Dt Document Closed:	2014/09/09	SAC Action Class:	Land Spills
Incident Reason:	Equipment Failure	Source Type:	
Site Name:	Hydraulic oil spill <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Cleanwater Works Inc - 125L hydrauli	c oil to asphalt, clng	
Contaminant Qty:	125 L		

# <u>Site:</u> UNKNOWN

## CYRVILLE DRAIN ON ST. LAURENT BLVD. OTTAWA CITY ON

•			
Ref No:	99788	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	//	Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:	UNKNOWN	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	20101
Nature of Impact:	Water course or lake	Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:	22	Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	5/12/1994	Site Map Datum:	
Dt Document Closed:	o, . <u>_</u> , . <del>o</del> o .	SAC Action Class:	
Incident Reason:	UNKNOWN	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	FAIR AMOUNT OF FUEL OIL INTO	DRAIN.SOURCE UNKNOW	NMOEE WILL NOTIFY WORKS
Contaminant Qty:		,	

Database: <mark>SPL</mark>

Database:

SPL

#### UNKNOWN Site: RCMP COLLEGE-ST. LAURENT BLVD. OTTAWA CITY ON

Ref No:	100356	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	5/26/1994	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	UNKNOWN	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	20101
Nature of Impact:	Soil contamination	Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response: Dt MOE Arvl on Scn:		Easting: Site Geo Ref Accu:	
MOE Reported Dt:	5/26/1994	Site Map Datum:	
Dt Document Closed:	3/20/1334	SAC Action Class:	
Incident Reason:	UNKNOWN	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	UNKNOWN SOURCE: 22.5L DIESEL FUEL TO GROUND CONTAINED		

Contaminant Qty:

Site:	UNKNOWN	
	MICHAEL CREEK (SEWER OUTFALL AT ST LAURENT BLVD)	OTTAWA CITY ON

Ref No: Site No: Incident Dt:	120511 11/7/1995	Discharger Report: Material Group: Health/Env Conseq:	
Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name:	UNKNOWN	Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	CONFIRMED Water course or lake WATER	Site Municipality: Site Lot: Site Conc: Northing:	20101
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	11/7/1995	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	CITY OF OTTAWA WORKS
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:	UNKNOWN		
Contaminant Qty:			TTALE. OTTAWA W/D DOOMED.

Site: TEXACO Database: SPL TEXACO SERVICE STATION AT CORNER OF ST. LAURENT BLVD., OGILVY RD SERVICE STATION OTTAWA CITY ON

Ref No:	27561	Discharger Report:
Site No:		Material Group:
Incident Dt:	11/8/1989	Health/Env Conseq:
Year:		Client Type:
Incident Cause:	UNDERGROUND TANK LEAK	Sector Type:

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

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

20101

TEXACO SERVICE CENTRE - UNKNOWN AMOUNT OF DIESEL & GASOLINE TO LAND

#### <u>Site:</u> PETRO-CANADA SERVICE STATION OTTAWA CITY ON

LAND

11/8/1989

EQUIPMENT FAILURE

Ref No: 30833 Discharger Report: Material Group: Site No: Incident Dt: 2/12/1990 Health/Env Conseq: Client Type: Year: Incident Cause: OTHER CONTAINER LEAK Sector Type: Incident Event: Agency Involved: Nearest Watercourse: Contaminant Code: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: POSSIBLE Site Municipality: 20101 Nature of Impact: Site Lot: Soil contamination LAND Receiving Medium: Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: 2/12/1990 Site Map Datum: MOE Reported Dt: Dt Document Closed: SAC Action Class: CORROSION Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: PETRO CANADA SERVICE STN.FURANCE OIL LEAK. Incident Summary: Contaminant Qty:

#### <u>Site:</u> OC TRANSPO ST. LAURENT BLVD FOR 1/2 KM FROM BOURASA ST UP TO SMYTH RD. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

Ref No:	224217	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	4/19/2002	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	OTHER CONTAINER LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	20107
Nature of Impact:		Site Lot:	

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Database:

SPL

Database:

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

4/19/2002

1525793

Domestic

100112

Water Supply

EQUIPMENT FAILURE

Site:

lot 27 ON

Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: **Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: . Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

#### Bore Hole Information

Bore Hole ID:	10047528	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:	0	East83:	
Code OB Desc:	Overburden	North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	8/20/1991	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Elevrc Desc:			

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

#### Overburden and Bedrock Materials Interval

Formation ID:	931062302
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	
Mat3:	

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

OC TRANSPO-90 L DIESEL ALONG RD FOR 1/2 KM, SEWERMATIC CLEANED UP.

Data Entry Status: Data Src: 1 Date Received: 11/22/1991 Selected Flag: Yes Abandonment Rec: Contractor: 1558 Form Version: 1 Owner: Street Name: OTTAWA County: Municipality: **GLOUCESTER TOWNSHIP** Site Info: Lot: 027 Concession: **Concession Name:** ΒF Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Database: WWIS

Order No: 20281700054

Mat3 Desc:	
Formation Top Depth:	12
Formation End Depth:	40
Formation End Depth UOM:	ft

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

Formation ID:	931062301
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0
Formation End Depth:	12
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931062304
Layer:	4
Color:	2
General Color:	GREY
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEI
Mat3:	79
Mat3 Desc:	PACKED
Formation Top Depth:	73
Formation End Depth:	77
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931062303
Layer:	3
Color:	2
General Color:	GREY
Mat1:	28
Most Common Material:	SAND
Mat2:	12
Mat2 Desc:	STONES
Mat3:	
Mat3 Desc:	
Formation Top Depth:	40
Formation End Depth:	73
Formation End Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961525793
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

#### Pipe Information

Pipe ID:	10596098
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID:	930083198
Layer:	2
Material:	4
Open Hole or Material: Depth From:	OPEN HOLE
Depth To:	77
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Construction Record - Casing

Casing ID:	930083197
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	75
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991525793
Pump Set At: Static Level:	6
Final Level After Pumping:	10
Recommended Pump Depth:	20
Pumping Rate:	50
Flowing Rate:	
Recommended Pump Rate:	5
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Draw Down & Recovery

Pump Test Detail ID:	934906944
Test Type:	Draw Down
Test Duration:	60
Test Level:	10
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934389236
Test Type:	Draw Down
Test Duration:	30
Test Level:	10
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934105160
Test Type:	Draw Down
Test Duration:	15
Test Level:	10
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934649766
Test Type:	Draw Down
Test Duration:	45
Test Level:	10
Test Level UOM:	ft

#### Water Details

Water ID:	933484901 1
Layer: Kind Code:	5
Kind:	Not stated
Water Found Depth:	76
Water Found Depth UOM:	ft

#### Site:

```
lot 27 ON
```

Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	1518033 Cooling And A/C Water Supply	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 12/13/1982 Yes 1558 1 OTTAWA OTTAWA CITY 027	

#### Bore Hole Information

Bore Hole ID:	10039904	Elevation:	
DP2BR:	15	Elevrc:	
Spatial Status:		Zone:	18
Code OB:	r	East83:	
Code OB Desc:	Bedrock	North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	1/29/1982	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Floure Desc:			

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

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Database: WWIS

#### Overburden and Bedrock Materials Interval

<u>materiale interval</u>	
Formation ID:	931037130
Layer:	3
Color:	8
General Color:	BLACK
Mat1:	17
Most Common Material:	SHALE
Mat2:	85
Mat2 Desc:	SOFT
Mat3:	
<i>Mat3 Desc: Formation Top Depth:</i>	15
Formation End Depth:	27
Formation End Depth UOM:	ft
Overburden and Bedrock	
<u>Materials Interval</u>	
Formation ID:	931037131
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	27
Formation Top Depth: Formation End Depth:	100
Formation End Depth.	ft
Overburden and Bedrock	
<u>Materials Interval</u>	
Formation ID:	931037129
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc: Mat3:	
Mats. Mats Desc:	
Formation Top Depth:	10
Formation End Depth:	15
Formation End Depth UOM:	ft
Overburden and Bedrock	
<u>Materials Interval</u>	
Formation ID:	931037128
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc: Mat3:	
Mat3 Desc:	0
Mat3 Desc: Formation Top Depth:	0 10
Mat3 Desc:	

Method of Construction & Well Use

Method Construction ID:	961518033
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

#### Pipe Information

Pipe ID:	10588474
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID:	930069713
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	100
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Construction Record - Casing

930069712
1
1
STEEL
23
6
inch
ft

#### Results of Well Yield Testing

Pump Test ID:	991518033
Pump Set At: Static Level:	15
Final Level After Pumping:	50
Recommended Pump Depth:	60
Pumping Rate:	10
Flowing Rate:	10
Recommended Pump Rate:	5
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Draw Down & Recovery

Pump Test Detail ID:	934896797
Test Type:	Draw Down
Test Duration:	60
Test Level:	50

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#### Test Level UOM:

ft

#### Draw Down & Recovery

Pump Test Detail ID:	934647523
Test Type:	Draw Down
Test Duration:	45
Test Level:	50
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934377689
Test Type:	Draw Down
Test Duration:	30
Test Level:	50
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934103360
Test Type:	Draw Down
Test Duration:	15
Test Level:	50
Test Level UOM:	ft

#### Water Details

Water ID:	933474659
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	97
Water Found Depth UOM:	ft

#### Site:

<u>Site:</u> lot 14 Ottawa	ON			Database: WWIS
Well ID:	7140068	Data Entry Status: Data Src:		
Construction Date:	Test Hole	Data Src: Date Received:	2/18/2010	
Primary Water Use: Sec. Water Use:	Test Hole	Selected Flag:	Yes	
Final Well Status:	Test Hole	Abandonment Rec:	163	
Water Type:	163(110)6	Contractor:	6964	
Casing Material:		Form Version:	7	
Audit No:	Z106967	Owner:	1	
Tag:	A094380	Street Name:	112 MAILES AVENUE	
Construction Method:		County:	OTTAWA	
Elevation (m):		Municipality:	OTTAWA CITY	
Elevation Reliability:		Site Info:		
Depth to Bedrock:		Lot:	014	
Well Depth:		Concession:		
Overburden/Bedrock:		Concession Name:		
Pump Rate:		Easting NAD83:		
Static Water Level:		Northing NAD83:		
Flowing (Y/N):		Zone:		
Flow Rate:		UTM Reliability:		
Clear/Cloudy:				

#### Bore Hole Information

Bore Hole ID: DP2BR:	1002938898	Elevation: Elevrc:
Spatial Status:		Zone:
Code OB:		East83:

143

Code OB Desc: **Open Hole:** Cluster Kind: Date Completed: 11/9/2009 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1003115236 2 BROWN 28 SAND 11 GRAVEL
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	.6 1.2 m

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1003115235 1 8 BLACK 02 TOPSOIL
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 .6 m

#### **Overburden and Bedrock** Materials Interval

1003115238 4
13
BOULDERS
1.45
1.8
m

#### **Overburden and Bedrock** Materials Interval

North83: Org CS: UTMRC: UTMRC Desc: Location Method:

UTM83 9 unknown UTM wwr

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1003115240 6 2 GREY 13 BOULDERS 34 TILL
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	2.75 4.2 m

#### Overburden and Bedrock Materials Interval

Maler	lais	mer	vai

Formation ID:	1003115239
Layer:	5
Color:	2
General Color:	GREY
Mat1:	10
Most Common Material:	COARSE SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	
Mat3 Desc:	
Formation Top Depth:	1.8
Formation End Depth:	2.75
Formation End Depth UOM:	m

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1003115237 3 6 BROWN 05 CLAY 11 GRAVEL
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1.2 1.45 m

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

1003115242 1 0 0.95 m
m

#### Annular Space/Abandonment Sealing Record

Plug ID:	1003115243
Layer:	2
Plug From:	0.95
Plug To:	4.2
Plug Depth UOM:	m

#### Method of Construction & Well Use

Method Construction ID:	1003115248
Method Construction Code:	7
Method Construction:	Diamond
Other Method Construction:	

#### Pipe Information

Pipe ID:	1003115234
Casing No:	0
Comment:	
Alt Name:	

#### **Construction Record - Casing**

Casing ID:	1003115245
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	1.1
Casing Diameter:	3.5
Casing Diameter UOM:	cm
Casing Depth UOM:	m

#### **Construction Record - Screen**

Screen ID:	1003115246
Layer:	1
Slot:	10
Screen Top Depth:	1.1
Screen End Depth:	4.2
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.1

#### Water Details

Water ID: Layer: Kind Code:	1003115244 1
Kind: Water Found Depth: Water Found Depth UOM:	2.87 m

#### Hole Diameter

Hole ID:	1003115241
Diameter:	7.5
Depth From:	0
Depth To:	4.2
Hole Depth UOM:	m
Hole Diameter UOM:	cm

#### Site:

Well ID:

 lot 27	ON
101 21	

1533744 Construction Date: Primary Water Use: Domestic Sec. Water Use:

Water Supply

#### Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:

1 5/21/2003 Yes

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Final Well Status:

erisinfo.com | Environmental Risk Information Services

Order No: 20281700054

Database: WWIS

Water Type: Casing Material: Audit No: 255805 Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: . Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

#### **Bore Hole Information**

Bore Hole ID: 10537578 DP2BR: 54 Spatial Status: . Code OB: r Code OB Desc: Bedrock **Open Hole:** Cluster Kind: Date Completed: 2/22/2003 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock Materials Interval

Formation ID:	932905630
Layer:	1
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	14
Mat2 Desc:	HARDPAN
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 54 ft

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

Formation ID:	932905631
Layer:	2
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	54
Formation End Depth:	61
Formation End Depth UOM:	ft

Contractor: Form Version:	6565 1
Owner: Street Name:	
County:	OTTAWA
Municipality: Site Info:	GLOUCESTER TOWNSHIP
Lot:	027
Concession: Concession Name:	BF
Easting NAD83:	2.
Northing NAD83: Zone: UTM Reliability:	

Elevation: Elevrc:	
Zone:	18
East83:	
North83:	
Org CS:	
UTMRC:	9
UTMRC Desc:	unknown
Location Method:	na

UTM

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	932905632 3 2 GREY 15 LIMESTONE
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	61 105 ft
<u>Annular Space/Abandonment</u> Sealing Record	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933236271 1 0 61 ft
Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	961533744 4 Rotary (Air)
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	11086148 1

# Construction Record - Casing

Alt Name:

Casing ID:	930097537
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	61
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991533744
Pump Set At:	
Static Level:	14
Final Level After Pumping:	20
Recommended Pump Depth:	80
Pumping Rate:	35
Flowing Rate:	
Recommended Pump Rate:	6
Levels UOM:	ft

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Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Draw Down & Recovery

Pump Test Detail ID:	934913518
Test Type:	Recovery
Test Duration:	60
Test Level:	14
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934121258
Test Type:	Recovery
Test Duration:	15
Test Level:	14
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934665391
Test Type:	Recovery
Test Duration:	45
Test Level:	14
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934396111
Test Type:	Recovery
Test Duration:	30
Test Level:	14
Test Level UOM:	ft

#### Water Details

Water ID:	934031084
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	90
Water Found Depth UOM:	ft

#### <u>Site:</u>

-	lot 27	ON	

Well ID: Construction Date: Primary Water Use: Sec. Water Use:	1532390	Data Entry Status: Data Src: Date Received: Selected Flag:	1 11/28/2001 Yes
Final Well Status:	Abandoned-Other	Abandonment Rec:	
Water Type:		Contractor:	1558
Casing Material:		Form Version:	1
Audit No:	230289	Owner:	
Tag:		Street Name:	
<b>Construction Method:</b>		County:	OTTAWA
Elevation (m):		Municipality:	GLOUCESTER TOWNSHIP
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	027

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Database: WWIS

Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

#### Bore Ho

Bore Hole Information	1		
Bore Hole ID: DP2BR: Spatial Status:	10516840	Elevation: Elevrc: Zone:	18
Code OB: Code OB Desc: Open Hole:	No formation data	East83: North83: Org CS:	
Cluster Kind: Date Completed: Remarks:	10/17/2001	UTMRC: UTMRC Desc: Location Method:	9 unknown UTM na

Concession:

Zone:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

ΒF

Annular Space/Abandonment

# Sealing Record

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

Elevrc Desc:

Plug ID:	933219833
Layer:	1
Plug From:	61
Plug To:	7
Plug Depth UOM:	ft

#### Method of Construction & Well <u>Use</u>

Method Construction ID:	961532390
Method Construction Code:	В
Method Construction:	Other Method
Other Method Construction:	

#### **Pipe Information**

Pipe ID:	11065410
Casing No:	1
Comment:	
Alt Name:	

#### Site:

		WWIS
1520666	Data Entry Status:	
	Data Src:	1
Domestic	Date Received:	8/8/1986
	Selected Flag:	Yes
Water Supply	Abandonment Rec:	
	Contractor:	1517
	Form Version:	1
NA	Owner:	
	Street Name:	
	County:	OTTAWA
	Municipality:	OTTAWA CITY
	Site Info:	
	Lot:	013
	Domestic Water Supply	Data Src:DomesticData Src:DomesticDate Received: Selected Flag:Water SupplyAbandonment Rec: Contractor: Form Version:NAOwner: 

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Order No: 20281700054

Database:

Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

#### Bore Hole Information

10042508 Bore Hole ID: DP2BR: 0 Spatial Status: Code OB: r Code OB Desc: Bedrock **Open Hole:** Cluster Kind: 7/17/1986 Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931045467 1 2 GREY 15 LIMESTONE
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 75 ft

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

Plug ID:	933109179
Layer:	1
Plug From:	0
Plug To:	30
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID: Method Construction Code:	961520666 1
Method Construction:	Cable Tool
Other Method Construction:	

#### Pipe Information

Pipe ID:	10591078
Casing No:	1
Comment:	
Alt Name:	

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Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Elevation:Elevrc:Zone:18East83:North83:Org CS:UTMRC:9UTMRC Desc:unknown UTMLocation Method:na

#### Construction Record - Casing

Casing ID: Layer: Material:	930074202 1
Open Hole or Material: Depth From:	STEEL
Depth To:	30
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991520666
Pump Set At: Static Level:	1
Final Level After Pumping:	40
Recommended Pump Depth:	60
Pumping Rate:	20
Flowing Rate:	
Recommended Pump Rate:	70
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	
Water State After Test:	
Pumping Test Method:	2
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Draw Down & Recovery

Pump Test Detail ID:	934648438
Test Type:	
Test Duration:	45
Test Level:	35
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID: Test Type:	934387835
Test Duration:	30
Test Level: Test Level UOM:	30 ft

#### Draw Down & Recovery

Pump Test Detail ID:	934112552
Test Type:	
Test Duration:	15
Test Level:	20
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID: Test Type:	934907199
Test Duration: Test Level:	60 40
Test Level UOM:	ft

#### Water Details

Water ID:	933477982
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	72
Water Found Depth UOM:	ft

#### Site:

Well ID:

#### lot 27 ON

Construction Date: Primary Water Use: Sec. Water Use: Final Well Status:

Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):

# 1524742 Domestic Water Supply

80312

Date Received: 9/17/1990 Selected Flag: Yes Abandonment Rec: Contractor: 1558 Form Version: 1 Owner: Street Name: OTTAWA County: Municipality: GLOUCESTER TOWNSHIP Site Info: Lot: 027 Concession: Concession Name: ΒF Easting NAD83: Northing NAD83: Zone: UTM Reliability:

1

18

9

na

unknown UTM

Data Entry Status:

Data Src:

Elevation: Elevrc: Zone:

East83: North83: Org CS: UTMRC:

UTMRC Desc:

Location Method:

#### **Bore Hole Information**

Flow Rate: Clear/Cloudy:

Bore Hole ID: DP2BR:	10046490 31
Spatial Status: Code OB: Code OB Desc:	r Bedrock
Open Hole: Cluster Kind:	200.001
Date Completed: Remarks:	7/19/1990
Elevrc Desc: Location Source Date:	
Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:	

#### **Overburden and Bedrock** Materials Interval

Formation ID:	931058931
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0
Formation End Depth:	1
Formation End Depth UOM:	ft

Database:

WWIS

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931058932 2 6 BROWN 05 CLAY
Mat3 Desc: Formation Top Depth: Formation End Depth:	1 11
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931058934 4 2 GREY 11 GRAVEL
Formation Top Depth:	29
Formation End Depth:	31
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931058933 3 2 GREY 05 CLAY 13 BOULDERS
Formation Top Depth:	11
Formation End Depth:	29
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931058935 5 2 GREY 18 SANDSTONE
<i>Mat3 Desc: Formation Top Depth: Formation End Depth:</i>	31 75

#### Formation End Depth UOM:

Method of Construction & Well	_
Use	-

Method Construction ID:	961524742
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

ft

#### Pipe Information

Pipe ID:	10595060
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID:	930081385
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	75
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Construction Record - Casing

Casing ID: Layer: Material:	930081384 1
Open Hole or Material:	STEEL
Depth From: Depth To:	32
Casing Diameter: Casing Diameter UOM:	6 inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID: Pump Set At:	991524742
Static Level:	10
Final Level After Pumping:	20
Recommended Pump Depth:	30
Pumping Rate:	50
Flowing Rate:	
Recommended Pump Rate:	5
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Draw Down & Recovery

Pump Test Detail ID:	934654699
Test Type:	Draw Down
Test Duration:	45

Test Level:	20
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934109929
Test Type:	Draw Down
Test Duration:	15
Test Level:	20
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934903074
Test Type:	Draw Down
Test Duration:	60
Test Level:	20
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934385338
Test Type:	Draw Down
Test Duration:	30
Test Level:	20
Test Level UOM:	ft

#### Water Details

Water ID:	933483472
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	45
Water Found Depth UOM:	ft

#### Water Details

Water ID:	933483473
Layer:	2
Kind Code:	5
Kind:	Not stated
Water Found Depth:	70
Water Found Depth UOM:	ft

lot 14 ON

#### Site:

#### Database: WWIS

Well ID: Construction Date:	1520972	Data Entry Status: Data Src:	1
Primary Water Use:	Domestic	Date Received:	11/27/1986
Sec. Water Use:		Selected Flag:	Yes
Final Well Status:	Water Supply	Abandonment Rec:	
Water Type:		Contractor:	3644
Casing Material:		Form Version:	1
Audit No:	NA	Owner:	
Tag:		Street Name:	
Construction Method:		County:	OTTAWA
Elevation (m):		Municipality:	GLOUCESTER TOWNSHIP
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	014
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	

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Flowing (Y/N): Flow Rate: Clear/Cloudy:

#### Bore Hole Information

Bore Hole ID: 10042813 DP2BR: 68 Spatial Status: Code OB: r Bedrock Code OB Desc: **Open Hole:** Cluster Kind: Date Completed: 8/5/1986 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Zone: UTM Reliability:

Elevation: Elevrc:	
Zone:	18
East83:	
North83:	
Org CS:	
UTMRC:	9
UTMRC Desc:	unknown UTM
Location Method:	na

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931046440 1 2 GREY 05 CLAY
Formation Top Depth:	0
Formation End Depth:	42
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

931046441
2
2
GREY
14
HARDPAN
12
STONES
42
68
ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931046442
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Color: General Color: Mat1: Most Common Material:	2 GREY 15

<i>Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	68 105 ft
Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	961520972 5 Air Percussion
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	10591383 1
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930074725 2 4 OPEN HOLE 105 6 inch ft
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930074724 1 STEEL 70 6 inch ft
Results of Well Yield Testing	
Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	991520972 30 60 60 30 10 ft GPM 2 CLOUDY 1 1 0 No

#### Draw Down & Recovery

Pump Test Detail ID:	934104301
Test Type:	
Test Duration:	15
Test Level:	60
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934389518
Test Type:	
Test Duration:	30
Test Level:	60
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934907758
Test Type:	
Test Duration:	60
Test Level:	60
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934650113
Test Type:	
Test Duration:	45
Test Level:	60
Test Level UOM:	ft

#### Water Details

Water ID:	933478396
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	101
Water Found Depth UOM:	ft

#### Water Details

Water ID:	933478395
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	80
Water Found Depth UOM:	ft
-	

#### Site:

Well ID:	
Construction Date:	
Primary Water Use:	

lot 14 ON

Well ID:	1520640
Construction Date: Primary Water Use:	Domestic
Sec. Water Use: Final Well Status:	Water Supply
Water Type: Casing Material:	
Audit No: Tag:	NA
Construction Method: Elevation (m):	

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#### Database: WWIS

077 010/0
OTTAWA
GLOUCESTER TOWNSHIP
GLOUCESTER TOWNSHIP

1 8/12/1986

Yes

3644

1

Data Entry Status:

Abandonment Rec:

Date Received:

Selected Flag:

Form Version:

Municipality:

Contractor:

Owner: Street Name:

County:

Site Info:

Data Src:

159

Elevation Reliability:

Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

#### Bore Hole Information

Bore Hole ID: 10042482 DP2BR: 27 Spatial Status: Code OB: r Code OB Desc: Bedrock **Open Hole:** Cluster Kind: 1/31/1986 Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931045390 2 2 GREY 15 LIMESTONE
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	27 63 ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931045389 1 2 GREY 14 HARDPAN 12 STONES
Formation Top Depth:	0
Formation End Depth:	27
Formation End Depth UOM:	ft

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

 Plug ID:
 933109174

 Layer:
 1

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Elevation:Elevrc:Zone:18East83:North83:Org CS:UTMRC:9UTMRC Desc:unknown UTMLocation Method:na

Order No: 20281700054

160

014

Plug From:	10
Plug To:	20
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961520640
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

#### Pipe Information

Pipe ID:	10591052
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID:	930074153
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	63
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## Construction Record - Casing

Casing ID: Layer: Material:	930074152 1 1
Open Hole or Material: Depth From:	STEEL
Depth To:	29
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991520640
Pump Set At:	
Static Level:	12
Final Level After Pumping:	50
Recommended Pump Depth:	50
Pumping Rate:	20
Flowing Rate:	
Recommended Pump Rate:	10
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Draw Down & Recovery

Pump Test	Detail ID: 934112526	
161	erisinfo.com   Environmental Risk Information Services	Order No: 20281700054

Test Type:	
Test Duration:	15
Test Level:	50
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934907173
Test Type:	
Test Duration:	60
Test Level:	50
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934648412
Test Type:	
Test Duration:	45
Test Level:	50
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934387389
Test Type:	
Test Duration:	30
Test Level:	50
Test Level UOM:	ft

#### Water Details

Water ID:	933477942
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	58
Water Found Depth UOM:	ft

#### <u>Site:</u>

lot 14 ON				WWIS
Well ID:	1520602	Data Entry Status:		
Construction Date:		Data Src:	1	
Primary Water Use:	Domestic	Date Received:	8/12/1986	
Sec. Water Use:		Selected Flag:	Yes	
Final Well Status:	Water Supply	Abandonment Rec:		
Water Type:		Contractor:	3644	
Casing Material:		Form Version:	1	
Audit No:	NA	Owner:		
Tag:		Street Name:		
Construction Method:		County:	OTTAWA	
Elevation (m):		Municipality:	GLOUCESTER TOWNSHIP	
Elevation Reliability:		Site Info:		
Depth to Bedrock:		Lot:	014	
Well Depth:		Concession:		
Overburden/Bedrock:		Concession Name:		
Pump Rate:		Easting NAD83:		
Static Water Level:		Northing NAD83:		
Flowing (Y/N):		Zone:		
Flow Rate:		UTM Reliability:		
Clear/Cloudy:		•		
•				

#### Bore Hole Information

Bore Hole II	<b>D:</b> 10042444	Elevation:	
162	erisinfo.com   Environmental Ri	sk Information Services	Order No: 20281700054

Database: WWIS DP2BR: 83 Spatial Status: Code OB: r Bedrock Code OB Desc: **Open Hole:** Cluster Kind: Date Completed: 5/30/1986 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931045283 3 1 WHITE 18 SANDSTONE
Formation Top Depth:	83
Formation End Depth:	105
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Mat2 Desc: Mat3:	931045281 1 2 GREY 05 CLAY
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 70 ft

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

Formation ID:	931045282
Layer:	2
Color:	2
General Color:	GREY
Mat1:	14
Most Common Material:	HARDPAN
Mat2:	12
Mat2 Desc:	STONES
Mat3:	
Mat3 Desc:	
Formation Top Depth:	70
Formation End Depth:	83
Formation End Depth UOM:	ft

Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:

9 unknown UTM na

18

#### Method of Construction & Well Use

Method Construction ID:	961520602
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

#### Pipe Information

Pipe ID:	10591014
Casing No:	1
Comment:	
Alt Name:	

#### **Construction Record - Casing**

Casing ID:	930074081
Layer:	1
Material:	1
Open Hole or Material: Depth From:	STEEL
Depth To:	85
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## Construction Record - Casing

Casing ID:	930074082
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	105
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID: Pump Set At:	991520602
Static Level:	30
Final Level After Pumping:	80
Recommended Pump Depth:	80
Pumping Rate:	12
Flowing Rate:	
Recommended Pump Rate:	10
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Draw Down & Recovery

Pump Test Detail ID:	934906156
Test Type:	
Test Duration:	60
Test Level:	80
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934387351
Test Type: Test Duration:	30
Test Level:	80
Test Level UOM:	ft

#### Draw Down & Recovery

934648374
45
80
ft

#### Draw Down & Recovery

Pump Test Detail ID:	934112488
Test Type:	
Test Duration:	15
Test Level:	80
Test Level UOM:	ft

#### Water Details

Water ID:	933477893
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	100
Water Found Depth UOM:	ft

lot 27 ON

#### Site:

Database: WWIS

Well ID: Construction Date:	1520415	Data Entry Status: Data Src:	1
Primary Water Use:	Domestic	Date Received:	1/9/1986
Sec. Water Use:	Domodio	Selected Flag:	Yes
Final Well Status:	Water Supply	Abandonment Rec:	100
Water Type:		Contractor:	3323
Casing Material:		Form Version:	1
Audit No:		Owner:	
Tag:		Street Name:	
Construction Method:		County:	ΟΤΤΑΨΑ
Elevation (m):		Municipality:	GLOUCESTER TOWNSHIP
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	027
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:			
-			
Bore Hole Information			

Bore Hole ID:	10042258	Elevation:	
DP2BR:	18	Elevrc:	
Spatial Status:		Zone:	18
Code OB:	r	East83:	
Code OB Desc:	Bedrock	North83:	
Open Hole:		Org CS:	

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Cluster Kind: Date Completed: 10/4/1984 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

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

Formation ID:	931044689
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	77
Mat2 Desc:	LOOSE
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 18 ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931044690 2 2 GREY 18 SANDSTONE 73 HARD
Formation Top Depth:	18
Formation End Depth:	68
Formation End Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961520415
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

#### Pipe Information

Pipe ID:	10590828
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID:	930073767
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	

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UTMRC: UTMRC Desc: Location Method: 9 unknown UTM na

Depth To:	21
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### **Results of Well Yield Testing**

Pump Test ID:	991520415
Pump Set At: Static Level:	27
Final Level After Pumping:	60
Recommended Pump Depth:	50
Pumping Rate:	25
Flowing Rate:	
Recommended Pump Rate:	10
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Draw Down & Recovery

Pump Test Detail ID:	934386772
Test Type:	Recovery
Test Duration:	30
Test Level:	27
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934111908
Test Type:	Recovery
Test Duration:	15
Test Level:	27
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934905590
Test Type:	Recovery
Test Duration:	60
Test Level:	27
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934648930
Test Type:	Recovery
Test Duration:	45
Test Level:	27
Test Level UOM:	ft

#### Water Details

Water ID:	933477657
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	60
Water Found Depth UOM:	ft

### Order No: 20281700054

# Appendix: Database Descriptions

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

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

Provincial AGR The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage.

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

Government Publication Date: 1800-Oct 2018

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:

or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Private Automobile Wrecking & Supplies: 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-Jan 31, 2020

Borehole: 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

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Aggregate Inventory:

Government Publication Date: Up to Sep 2019

# Abandoned Mine Information System:

Anderson's Waste Disposal Sites:

AST Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water

Provincial

BORE

Provincial

Private

Provincial

ANDR

Provincial

#### Certificates of Approval:

#### Dry Cleaning Facilities:

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

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

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities. Environment and Climate Change Canada cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: Jan 2004-Dec 2017

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

#### Commercial Fuel Oil Tanks:

Chemical Register:

#### 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.

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this

The coronavirus pandemic is cited by the agency responsible for tank regulations and data as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: Feb 28, 2017

#### This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1999-Jan 31, 2020

Inventory of Coal Gasification Plants and Coal Tar Sites:

#### Compressed Natural Gas Stations:

#### 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance. Government Publication Date: Dec 2012 - Jun 2020

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.\* Government Publication Date: Apr 1987 and Nov 1988\*

#### **Compliance and Convictions:**

#### This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Dec 2019

#### Certificates of Property Use:

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This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) -Certificate of Property Use. Government Publication Date: 1994-Jul 31, 2020

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

#### 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).

CA

Federal

#### Provincial

Private

Private Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

### Provincial

Provincial

Provincial CPU



# CFOT

CHEM

CNG

COAL

CONV

CDRY

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Drill Hole Database:

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

Government Publication Date: 1886 - Sep 2019

#### Environmental Activity and Sector Registry:

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-Jul 31, 2020

Environmental Registry: FRR 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-Jul 31, 2020

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

Government Publication Date: Oct 2011-Jul 31, 2020

Environmental Compliance Approval:

Environmental Effects Monitoring:

ERIS Historical Searches:

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007\*

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

Government Publication Date: 1999-Apr 30, 2020

#### 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\*

#### Emergency Management Historical Event:

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

Government Publication Date: Dec 31, 2016

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EEM

EHS

EIIS

# Federal

Provincial

#### Provincial

DRL

EASR

Provincial

Provincial

Provincial

Federal

Private

EMHE

#### Order No: 20281700054

#### Environmental Penalty Annual Report:

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

Government Publication Date: Jan 1, 2011 - Dec 31, 2019

#### List of Expired Fuels Safety Facilities:

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the around.

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.

The coronavirus pandemic is cited by the agency responsible for tank regulations and data as an explanation for delays in releasing data pursuant to requests.

#### Government Publication Date: Feb 28, 2017

### 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\*

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

Government Publication Date: Jun 2000-Apr 2020

Fisheries & Oceans 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

Fisheries & Oceans Fuel Tanks:

#### Federal Identification Registry for Storage Tank Systems (FIRSTS):

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

Government Publication Date: May 31, 2018

Fuel Storage Tank: **FST** List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

The coronavirus pandemic is cited by the agency responsible for tank regulations and data as an explanation for delays in releasing data pursuant to requests

Government Publication Date: Feb 28, 2017

#### Fuel Storage Tank - Historic:

171

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\*

Provincial

Provincial

Provincial

Provincial

**EPAR** 

FXP

**FCON** 

Federal

Federal

Federal

Federal

FOFT

FRST

**FSTH** 

### **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-Apr 30, 2020

### Greenhouse Gas Emissions from Large Facilities:

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

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

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: 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.

The coronavirus pandemic is cited by the agency responsible for tank regulations and data as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: Feb 28, 2017

### Landfill Inventory Management Ontario:

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

Government Publication Date: Feb 28, 2019

Canadian Mine Locations: 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

Federal

Provincial

Federal

GHG

IAFT

INC

LIMO

GEN

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-Jan 2020

### National Analysis of Trends in Emergencies System (NATES):

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

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

Government Publication Date: Dec 31, 2018

### 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 spills to land and water. All spill sites have been classified

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

### National Defense & Canadian Forces Spills:

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

### The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

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

Government Publication Date: 2001-Apr 2007\*

### National Energy Board Pipeline Incidents:

## Government Publication Date: 2008-Mar 31, 2020

National Defence & Canadian Forces Waste Disposal Sites:

### National Energy Board Wells:

173

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.

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Government Publication Date: 1920-Feb 2003\*

Provincial

### **MNR**

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

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

Provincial

Federal

Federal

Federal

Federal

Federal

## National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

National PCB Inventory:

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

Government Publication Date: 1988-2008\*

### National Pollutant Release Inventory:

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

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

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

Government Publication Date: 1988-May 31, 2020

### Ontario Oil and Gas Wells:

Oil and Gas Wells:

### geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jun 2019

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

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

## Orders:

174

### 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-Jul 31, 2020

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

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

### Parks Canada Fuel Storage Tanks:

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

**NPRI** 

OGWF

OOGW

ORD

PAP

PCFT

Provincial

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

Private

Federal

NFFS

NPCB

Federal

Federal

Federal

Private

Provincial

## Pesticide Register:

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

The coronavirus pandemic is cited by the agency responsible for tank regulations and data as an explanation for delays in releasing data pursuant to

storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety

historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness.

Government Publication Date: Oct 2011-Jul 31, 2020

Government Publication Date: Feb 28, 2017

Private and Retail Fuel Storage Tanks:

Government Publication Date: 1989-1996\*

Government Publication Date: 1994-Jul 31, 2020

### **Pipeline Incidents:**

requests.

### Permit to Take Water:

Authority (TSSA).

take water.

# Ontario Regulation 347 Waste Receivers Summary:

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

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

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

Government Publication Date: 1997-Sept 2001, Oct 2004-May 2020

### Retail Fuel Storage Tanks:

or propane storage tanks.

Record of Site Condition:

Government Publication Date: 1999-Jan 31, 2020 Scott's Manufacturing Directory: Private SCT

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

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database. Government Publication Date: 1992-Mar 2011\*

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

The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: 1988-Nov 2019

175

erisinfo.com | Environmental Risk Information Services

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

Provincial

Provincial

Provincial

Provincial

Private

Provincial

### Provincial

Provincial

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

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

PES

PINC

PRT

RFC

RSC

RST

### Order No: 20281700054

### Wastewater Discharger Registration Database:

### sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2017

### The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

Government Publication Date: 1915-1953\*

Anderson's Storage Tanks:

### Transport Canada Fuel Storage Tanks:

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

### 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.

The coronavirus pandemic is cited by the agency responsible for tank regulations and data as an explanation for delays in releasing data pursuant to requests.

### Government Publication Date: Feb 28, 2017

### 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-JuL 31, 2020

### 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:

176

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

Government Publication Date: Apr 30, 2020

Provincial

Private

Federal

Provincial

Provincial

Provincial

Provincial

**WWIS** 

TANK

TCFT

VAR

WDS

WDSH

SRDS

# Definitions

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

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

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

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

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

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

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

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

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

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

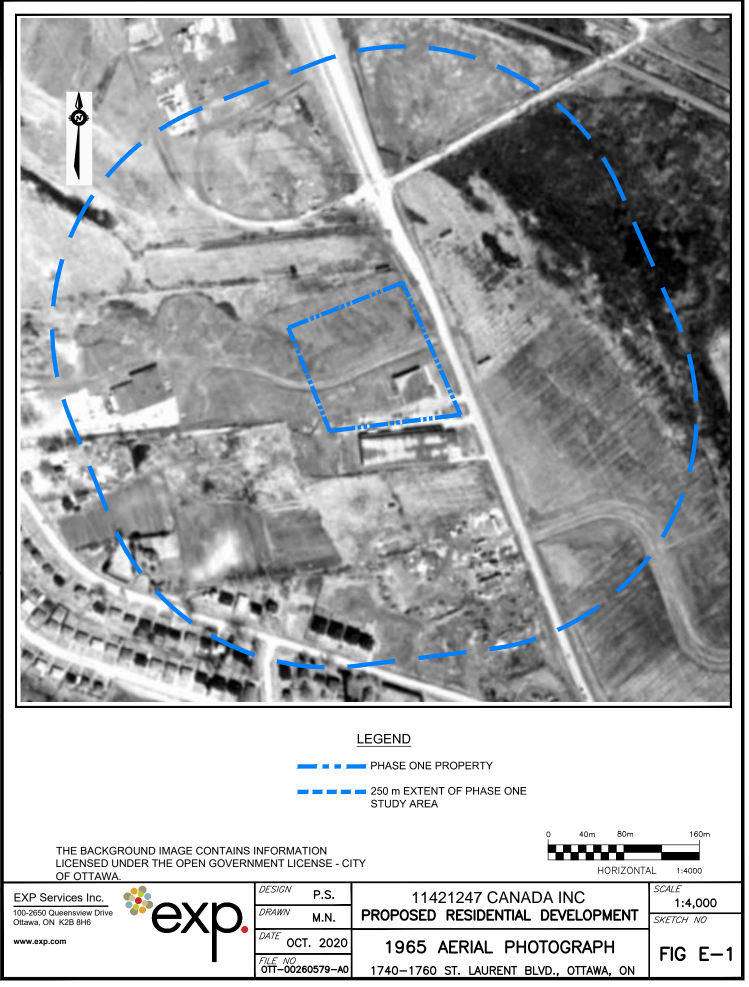
The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

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

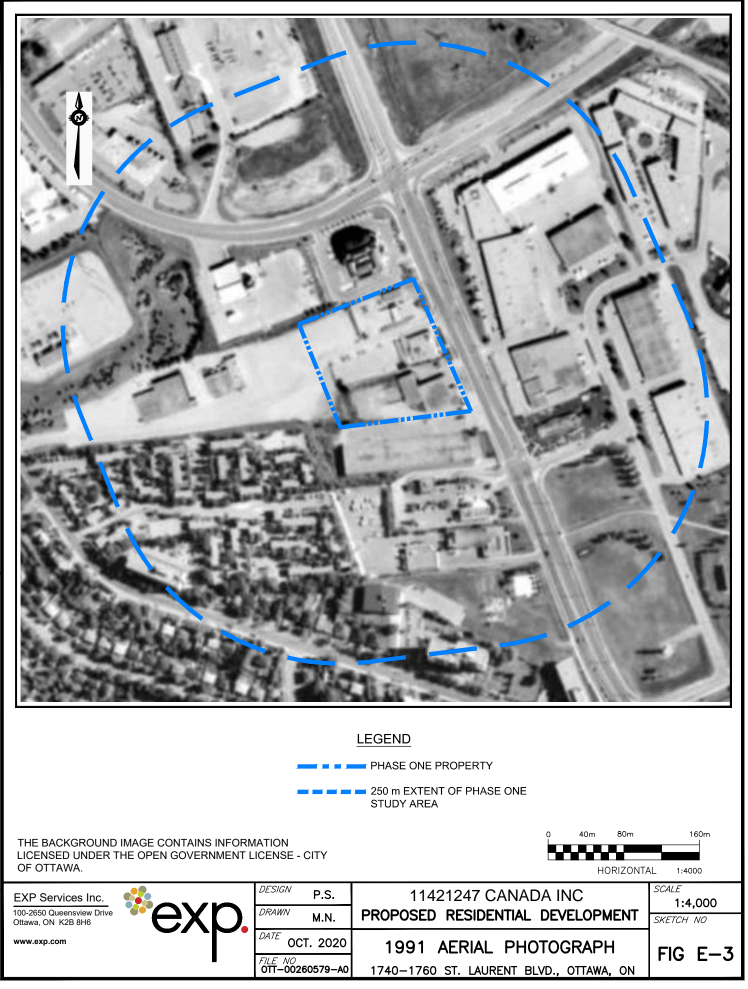
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**Appendix F: Aerial Photographs** 

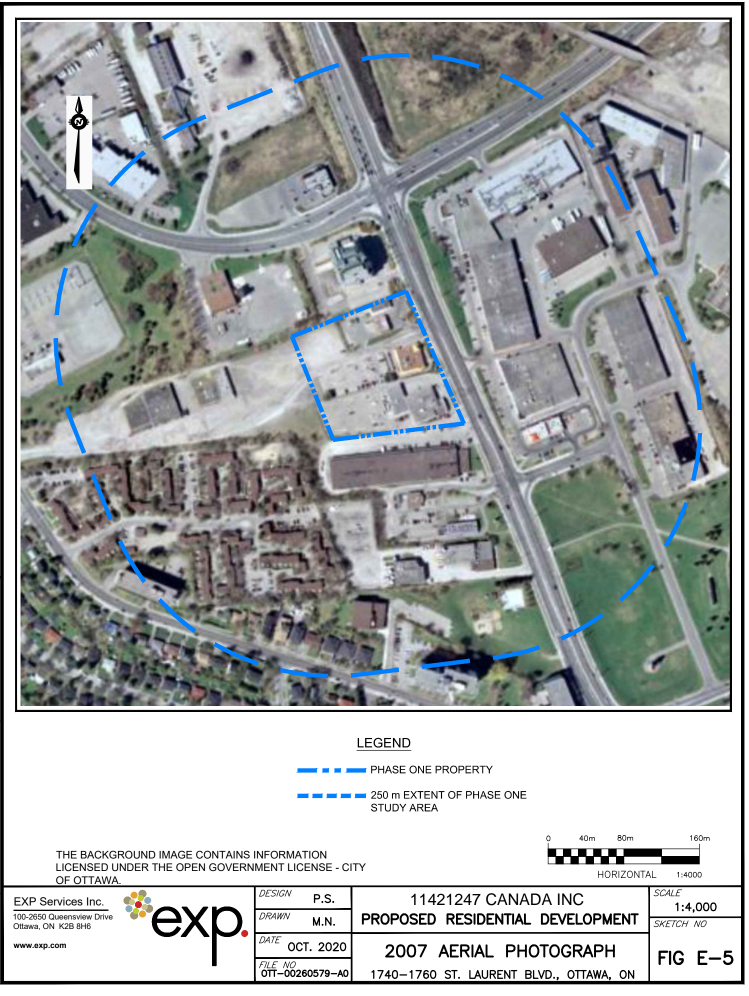














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**Appendix G: Site Photographs** 



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# Photograph No. 1 View of 1740 St. Laurent Boulevard Petro Canada gas station.





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Photograph No. 3 View of front of building at 1754 St. Laurent Boulevard.



**Photograph No. 4** View of the asphalt parking lot on the west part of 1754 St. Laurent Boulevard.

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**Photograph No. 5** View of the grease bin at the rear of the St. Hubert's.



**Photograph No. 6** View of garbage and recycling bins at the rear of St. Hubert's.

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# Photograph No. 7

View of dry transformer located in the mechanical room at St. Hubert's.



**Photograph No. 8** View of cleaning products in the St. Hubert's kitchen.

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**Photograph No. 9** View of the grease trap in St. Hubert's.



Photograph No. 10 View of additional chemicals in storage closet.

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# Photograph No. 11

View of front face of building at 1760 St. Laurent Boulevard, south unit - 168 Sushi, looking southwest.



Photograph No. 12 View of front face of building, central unit - End of the Roll, looking west

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Photograph No. 13

View of front face of building, north unit - Ottawa Sword Play, looking west



Photograph No. 14 View of south building face, 168 Sushi, looking northwest

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Photograph No. 15

View of the transformer south adjacent to 1760 St. Laurent Boulevard, looking north



Photograph No. 16 View of rear building face, End of the Roll, looking northeast

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Photograph No. 17

View of transformer between 1760 and 1754 St. Laurent Boulevard, looking north

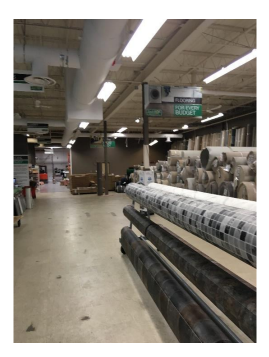


**Photograph No. 18** View of the north building face, End of the Roll, looking south

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Photograph No. 19 View of kitchen in 168 Sushi



Photograph No. 20 End of the Roll floor space

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Photograph No. 21 Transformer and electrical panels in End of the Roll



Photograph No. 22 Parking lot for the 1760 St. Laurent Boulevard and residential buildings west of the property

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Photograph No. 23 Commercial properties north of Phase One Property



Photograph No. 24 Auto garage and commercial properties south of Phase One Property

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Photograph No. 25

Commercial properties east of Phase One Property across St. Laurent Boulevard