# PHASE 1 ENVIRONMENTAL SITE ASSESSMENT

774 BRONSON AVENUE AND 557 CAMBRIDGE STREET SOUTH, OTTAWA, ONTARIO

**Textbook Student Suites** 

Project No: 151-13503-00

Date: December 2015

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December 28, 2015

Fraser Smith
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**Subject:** Phase 1 Environmental Site Assessment

774 Bronson Avenue and 557 Cambridge Street South

Ottawa, Ontario

Project No. 151-13503-00

Dear Mr. Smith,

We are pleased to forward our Phase 1 Environmental Site Assessment (ESA) report for the above-noted property. The assessment was carried out in accordance with O. Reg. 153/04 (last amendment: O. Reg. 269/11).

The report provides site information from inspections, records reviews, interviews, and our conclusions for your consideration.

Thank you for the opportunity to be of service on this project. We trust that this report will be satisfactory for your current needs. If you have any questions or require further information, please contact our office at your convenience.

Yours truly,

WSP Canada Inc.

Philip Romeril, P. Eng., QP<sub>ESA</sub> Senior Environmental Engineer

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# 1 EXECUTIVE SUMMARY

WSP Canada Inc. (WSP) was retained to conduct a Phase 1 Environmental Site Assessment (ESA) of the Phase 1 Property is comprised of two adjacent properties with municipal addresses of 774 Bronson Avenue and 557 Cambridge Street South in Ottawa, Ontario. The objective of the assessment was to determine any real or potential environmental liabilities associated with the Phase 1 Property through the completion of a historical records review, site reconnaissance and interviews. The results of this Phase 1 ESA are documented in this report and reflect site conditions observed at the time of the site reconnaissance.

Based on information obtained as part of the Phase 1 ESA records search, site reconnaissance and interview process, the following findings are presented:

- → The inferred shallow groundwater flow direction is southwesterly.
- → The Phase 1 Property is currently empty except for two unoccupied office trailers located adjacent to the Bronson Avenue. These two adjacent trailers appeared to have been used as a model home sales office (approximately 65 m²) and a construction office (approximately 16 m²).
- → Surficial geology is absent in the vicinity of the Phase 1 Property with limestone bedrock of the Verulam Formation anticipated at surface.
- → The Phase 1 Property was first developed prior to 1928 with residential use on 744 Bronson Avenue portion. Various commercial businesses including a contractor business with lumber storage have existed on the Cambridge Street South portion.

Several potentially contaminating activities (PCAs) were identified on-Property and within the Phase 1 Study Area (P1SA). Those activities that were deemed to be contributing to an area of potential environmental concern (APEC) for the Phase 1 Property are summarized below:

# POTENTIALLY CONTAMINATING ACTIVITY

## **OBSERVATIONS**

30. Importation of Fill Material of Unknown Quality	On-Property – Fill of unknown origin on site. APEC #1
59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	On-Property – Western portion of Site for historical wood treating. APEC #2
28. Gasoline and Associated Products Storage in Fixed Tanks	On-Property – Records review identified historical fuel oil used for heating of former building. PHCs in the F3 and F4 ranges detected in groundwater. Since location of these former tanks is not known the whole Phase 1 Property should be considered as APEC #3  P1SA – Records review identified historical fuel oil used for heating on was a gasoline station with USTs, pump island and associated piping contributes to APEC #3 on the east end of the Phase 1 Property
37. Operation of Dry Cleaning Equipment (where chemicals are used)	<u>P1SA</u> – Adjacent historic dry cleaning business. –southeast corner of the Phase 1 Property. APEC #4

The following areas of potential environmental concern and associated contaminants of concern were identified on the Site:

ENVIRONMENTAL CONCERN	LOCATION	AREA OF CONCERN	CONTAMINANTS OF CONCERN	MEDIA	RISK LEVEL
Fill material APEC #1	On-Property	Whole Property.	BTEX, PHCs, PAHs, M&I	Soil	High - lead and mercury impacts already detected in fill material plus fill from the historical development and recent building demolition.
Historic wood treating APEC #2	On-Property	West end	M&I, As, Cr (VI) Hg, PAHs	GW & Soil	Moderate-fractured bedrock with large hydraulic conductivity.
Historic gasoline station with USTs and associated equipment APEC #3	Off-Property On-Property	Eastern end Whole Property	BTEX, PHCs, PAHs, M&I	GW & Soil	High – PHC impacts already detected in fractured bedrock with large hydraulic conductivity
Dry cleaning operations APEC #4	Off-Property	Southeast portion	BTEX, PHCs, VOCs, PAHs	GW & Soil	Moderate to high- fractured bedrock with large hydraulic conductivity

### Notes:

BTEX - Benzene, Toluene, Ethylbenzene, and Xylenes

GW - Groundwater

PHCs - Petroleum Hydrocarbons

VOCs - Volatile Organic Compounds

PAHs - Polycyclic Aromatic Hydrocarbons M&I – Metals and Inorganics

As - Arsenic

Hg – Mercury Cr (VI) – Chromium (hexavalent)

Based on information obtained as part of the Phase 1 ESA, it is concluded that there are environmental concerns at the Phase 1 Property related to soil and/or groundwater quality that warrant further assessment. A record of site condition (RSC) cannot be filed based upon this Phase 1 ESA alone.

The ESA findings are subject to the limitations and qualifiers included as Section 8.2 of this report.

# 2 INTRODUCTION

WSP Canada Inc. (WSP) was retained to conduct a Phase 1 Environmental Site Assessment (ESA) of the Phase 1 Property is comprised of two properties with the municipal addresses of 774 Bronson Avenue and 557 Cambridge Street South in Ottawa, Ontario, hereinto referred to as the 'Phase 1 Property'. The Phase 1 Property is located on the west side of Bronson Avenue and on the east side of Cambridge Street South in a mixed commercial and residential area in the Glebe-Dows Lake area. The Phase 1 Property is rectangular in shape and approximately 0.4 hectares (0.9 acres) in area. The Phase 1 Property is currently empty except for two trailers located adjacent to the Bronson Avenue. These two adjacent trailers appeared to be a former model home sale office (approximately 65 m²) and a construction office (approximately 16 m²). A site location map is provided as **Figure 1**.

The site plan showing the limits of the Phase 1 Property is presented on Figure 2.

# 2.1 PHASE 1 PROPERTY INFORMATION

Property information for the Phase 1 Property is provided in the table below.

**Table 2-1** Property Information

CRI	TER	ΙΔ

#### PHASE 1 PROPERTY INFORMATION

Current Site Owner	Samcon Cambridge Inc.
Phase 1 Representative	Mr. Fraser Smith
	Assistant Vice President
	Textbook Suites Inc.
	51-A Caldari Road, Unit 1M
	Concord, ON
	L4K 4G3
	Tel: 416-477-7744 x 238
	Email: fraser@textbooksuites.com
Municipal Addresses	774 Bronson Avenues and 557 Cambridge Street South, Ottawa, Ontario
Property Identification	04103-0125 (LT) and 04103-0215 (LT)
Numbers (PINs)	04103-0123 (E1) and 04103-0213 (E1)
Legal Descriptions	Lots 3 and 4 Plan 28 and Lot 37, Part Lot 38, Plan 28 designated as Part 4,
	5R14360

# 3 SCOPE OF WORK

The purpose of the assessment was to:

- → Assess the actual or potential environmental liabilities;
- → Characterize any liabilities of environmental concern;
- Assess environmental risks:
- → Provide a basis for subsequent investigations of this Property based on the Phase 1 ESA findings.

As such, the objective of the assignment was:

→ To undertake a Phase 1 ESA for the Phase 1 Property in accordance with O. Reg. 153/04 (last amendment: O. Reg. 269/11).

The scope of this investigation includes:

- → Records Review
- → Interviews (& Correspondence)
- → Site Reconnaissance

# 4 RECORDS REVIEW

Below is a summary of the records review undertaken by WSP as part of this Phase 1 ESA.

The records review provides information regarding the physical setting, history of development, and land use in connection with the Phase 1 Property and adjacent properties. Searches of databases and records not included in the EcoLOG ERIS report were conducted specifically for the subject Phase 1 Property. Information sources are summarized in **Table 4-1** below. An EcoLOG ERIS report was obtained for the subject Property and lands within a 250 m radius (i.e., the Phase 1 Study Area (P1SA)) and this information has been summarized in **Table 4-2** and a copy of the EcoLOG ERIS report is provided in **Appendix A**.

Table 4-1 Summary of General Records Review

SOURCE	RECORDS REVIEW RESULT	
(i) Phase 1 Study Area Determination	The Phase 1 study area for this undertaking included properties wholly, or partly, within 250 m of the Property boundaries. Properties wholly beyond 250 m of the boundary were not considered due to the low potential for them to cause an adverse environmental impact.	
(ii) First Developed Use Determination	The first developed use of the Phase 1 Property was determined by a review of a historical chain of title search and aerial photographs. The chain of title indicates that this Property was transferred from The Crown to a private individual in 1801. The historic building on the east side of the Phase 1 Property (774 Bronson Avenue) were first noted on the 1933 aerial photograph. It is inferred that the first development was before 1933.	
(iii) Fire Insurance Plans (FIPs)	The available Fire Insurance Plans for 1912 and 1963 were reviewed in order to identify the occupancy history of the Phase 1 Property, and properties within the P1SA. A copy of these two FIPs can be found in <b>Appendix E</b> .	
	Based on the FIP review, the following pertinent information was noted:	
	1912	
	<ul> <li>The west side of the Phase 1 Property is undeveloped.</li> </ul>	
	<ul> <li>The east side of the Phase 1 Property contains a large building in the middle of the property (774 Bronson Avenue) and a small building along the north property line.</li> </ul>	
	<ul> <li>The northeast adjacent property (770 Bronson Avenue) appears to be undeveloped.</li> </ul>	
	A storage yard (with designated piling area's - lumber) called 'Fraserfield Yard, R. Booth' is located on the east side of Cambridge Street South (Identified as 'Turner' in the FIP). The storage yard extends north of Carling Avenue, along the west side of Lebreton Street.	
	<ul> <li>Another storage yard is located approximately 220 m north of the subject Property, just north of Powell Street.</li> </ul>	
	<ul> <li>The southeast adjacent property contains a building along the north property line.</li> </ul>	
	The southwest adjacent property is undeveloped.	
	<ul> <li>The northwest adjacent property has two (2) small buildings in the centre of the property.</li> </ul>	
	The northeast adjacent property is undeveloped.	

# SOURCE

#### RECORDS REVIEW RESULT

# 1963

- The west side of the Phase 1 Property contains a large 'C' shaped building identified as 'G.A. Crain & Sons Ltd. Contractors'. The property is identified as 551, 553 and 555 Cambridge Street South. Lumber storage is identified on the north side of the property.
- The east side of the property contains three (3) buildings that are identified as containing the addresses of 772, 774, 774 ½, 776,776 ½, 778, and 780 Bronson Avenue.
- The northeast adjacent property located at 770 Bronson Avenue is identified as a Gasoline Service Station containing three USTs.
- The southwest adjacent property (identified as 581 Cambridge Street South) contains lumber storage along the north property line with a Planing mill in the centre of the property. 'MacDonnell & Conveyers Limited, Power & Light Elec.' is also identified on the eastern portion of the Phase 1 Property.
- 788 Bronson Avenue (located approximately 20 m south of the Phase 1 Property) has a large building with multiple tenants, one of which is identified as a Dry Cleaner.
- A gasoline service centre containing three (3) USTs is located at 745 Lebreton Street (on the corner of Carling Avenue and LeBreton Street) approximately 220 m northwest of the Phase 1 Property.
- The property located at 400 Bell Street South (between the intersections of Carling Avenue and Bell Street South and Lebreton Street) is identified as 'Federal District Commission' and contains a Machine shop on the southeast corner of the Site as well as a UST on the mid-east section of the property. This property is located approximately 120 m northwest of the Site.

# (iv) Chain of Title

WSP retained EcoLOG Eris to conduct a title search. The Phase 1 Property is comprised of two properties 774 Bronson Avenue and 557 Cambridge Street. The title search documents are included in **Appendix B**.

# 774 BRONSON AVENUE

TIME PERIOD	SITE OWNER
Pre-1801	The Crown
1801-1831	C. Walleser
1831-1865	R.D. Fraser
1865-1871	James Desnoyes
1871-1872	John Keefer
1872- 1889	Michael Doan
1889-1910	Patrick Shuhan
1910-1910	George Pennock
1910-1911	Murdock Beaton
1911-1919	George Little
1919-1924	Alexander Mackay
1924-1925	Shaw Bread Company Limited
1925-1930	Canada Bread Company Limited
1930-1930	Ottawa Upholstered Furniture Ltd.
1930-1936	Canada Bread Company Limited
1936-1978	Ambassador Realty Inc.
1978-1989	The Professional Institute of the Public Service of Canada
1989-2012	Crainplan Limited
2012-present	Samcon Cambridge Inc.

SOURCE	RECORDS REVIEW RESULT			
	557 CAMBRIDGE STREET SOUTH			
	TIME PERIOD	SITE OWNER		
	Pre-1801	The Crown		
	1801-1831	C. Walleser		
	1831-1865	R.D. Fraser		
	1865-1871	James Desnoyes		
	1871-1872	John Keefer		
	1872- 1890	Michael Dolan		
	1890-1892	Edward Vallins		
	1892-1894	Marie Desforge		
	1984-1984	Michael Dolan		
	1984-1906	Alfred Lefebvre		
	1906-1912	Snowden Scott		
	1912-1913	Edmund Stockton		
	1913-1942	Herbert Rorke		
	1942-1970	George Crain and Reginald Crain		
	1970-1970	Edwin Crain and Geoffrey Crain		
	1970-1991	George Crain and Sons Limited		
	1991-2012	Crainplan Limited		
(v) Environmental Penerte	2012-present	Samcon Cambridge Inc.		
(v)Environmental Reports	Updated Geotechnical Study dated November 2015 prepared for SRM Architects Inc.by WSP includes data produced by Genivar (precussor to WSP) in a report issued in January 2012.			
	three being cored	ere advanced with two being augered to refusal on bedrock and d into the bedrock for the installation of monitoring wells to a of 4.7 m below ground surface (mbgs).		
	The soils consisted of fill materials comprised of one or more of the following materials: sand, gravel, sandy silt, construction debris. Bedrock was encountered about 1 mbgs except at one location where fill materials extended to 2.2 mbgs. The bedrock rock quality designation (RQD) values were generally poor to very it to a depth of approximately 3 mbgs.			
	Groundwater was bedrock on Decer	s encountered from 1.9 to 2.3 mbgs or within the fractured mber 12, 2011.		
	The limited soil and groundwater analytical results from December 2011 indicated exceedances of the 2011 MOE Table 7 Site Condition Standards for lead and mercury in soil and petroleum hydrocarbons in the F3 and F4 fractions in groundwater in two monitoring wells (i.e. FG-1 and FG-3).			
(vi) Vernon City Directories	The available City of Ottawa Directories for 2000, 1988/89, 1980, 1970, 1960, 1950, 1940, 1930, 1920 and 1910 were reviewed at Library and Archives Canada in order to identify the occupancy history of the Phase 1 Property, and properties within the P1SA.  Based on the street directory review, the following pertinent information was			

noted:

- The east and west sides of the Phase 1 Property (774 Bronson Avenue and 551 Cambridge Street South) were not listed in the City directories on or before 1920.
- 774 Bronson Street was listed as being residential from 1930 to 1980. A music studio occupied the Site in 1940 and 1988/89. A company called 'Perspective Computer Systems Inc.' occupied the Site in 1988/89.
- 784 Bronson Avenue is listed as a photo finisher/print shop from 1950-1960, and CU Copy in 2000.
- 551 Cambridge Street South was listed as residential from 1930-1940. It was not listed in 1940. A company called 'Standard Brands Ltd. Food mfrs' occupied the subject Property from 1960-1970. 'Atiba Enterprise Ltd.' occupied the Site in 1980, followed by 'Cambridge Family Medicine Centre',

SOURCE	RECORDS REVIEW RESULT
	'Marbeau Enterprises Ltd.' And 'Beaudoin Enterprises Ltd.' In 1988/89. The Site was listed as 'Windsor Home Cleaning and Residential' in 2000.
	549 Cambridge Street South, which is suspected to have been part of the north side of the subject Property was listed as 'Black and McDonald' from 1980-1988/89.
	The northeast adjacent property located at 770 Bronson Avenue was listed as 'Cities Service Co./Nesbitt Geo D Serv Stn', 'Cities Service Oil Co. Ltd./Steeles Service Station', 'Steeles Bob BP Serv Station', 'Emilio's Petro-Canada Service Station', and 'Emilio Linda Enterprises Ltd.' From 1950 to 2000. A business called 'Nesbitt Geo D Auto Garage' was identified as being located south of Carling in 1940.
•	The north adjacent property located at 270 Carling Avenue was listed as 'Capital Ostomy Corner Inc. (ostomy supplies)' in 1988/89. In 1980 it was listed as 'Cantu Furniture & Interiors', and in 1970 it was 'Dept of Natl Defense HQ Directorate of Flight Safety'.
	The northwest adjacent property located at 280 Carling Avenue was listed as residential from 1930-2000.
	The southwest adjacent property located at 567 Cambridge Street South was listed as 'The King's Daughters Apartments' from 1970-2000.
•	The southeast adjacent property at 786 Bronson Avenue was listed as a social service facility in 2000, a labour union office from 1970-1988/89 followed by residential from 1950-1960.
	The west adjacent property was listed as a school from 1930-2000.
	The west adjacent property (1 Fredrick Place) was listed as residential from 1940-2000. The street was not listed in 1930.
	The property listed at 299 Carling Avenue (120 metres northwest of the Phase 1 Property) was listed as Energy Mines & Resources Geologic Survey of Canada from 1980-1988/89.
	788 Bronson Avenue (located 20 m south of the Phase 1 Property) is listed as 'Langley's Clnrs' from 1940-1970. 'Canadian Press Steel Works Freeth Chas w cabt mkr' is listed as having occupied the property in 1930.
	790 Bronson Avenue (located 30 m south of the Site) is listed as 'Macdonell & Conyers Lumber Co. Ltd.' From 1950-1960

(vii) Previous Report(s)

# 4.1 ENVIRONMENTAL SOURCE INFORMATION

# Table 4-2 Summary of Environmental Records

SOURCE	RECORDS REVIEW RESULT
(i) City of Ottawa	The City of Ottawa Zoning By-Law 2008-250 indicates that the zoning for the <b>Site</b> is Commercial (Arterial Mainstreet Zone - AM1[2003] S296). A copy of the zoning map and permitted uses is included in <b>Appendix E</b> .
(ii) EcoLog ERIS Complete Database Report	WSP obtained an EcoLog Environmental Risk Information Service (ERIS) Report for the P1SA. The ERIS report tabulates the results of a search of provincial, federal, and private source databases which are considered relevant in the identification of potential environmental risks associated with the Phase 1 Property.
	The ERIS Report did not report any records for the subject Property. The ERIS Report also identified 107 records for properties within the P1SA. The ERIS report also identified several records which were "unplottable" but pertained to the P1SA. A copy of the ERIS report is included in <b>Appendix A</b> and the results are summarized below.

approximately 160 m north of the Phase 1 Property

The property located at 387 Bell Street South was listed as an air conditioning and refrigeration company from 1960 to 1988/89. The property is located

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# **RECORDS REVIEW RESULT**

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(iii) National Pollutant Release Inventory (NPRI)	The ERIS report did not identify any NPRI records on the Phase 1 Property or within the P1SA.		
(iv) PCB Inventories	The ERIS report did not identify any PCB Inventory records within the P1SA, except for one record for Energy Mines and Resources located at Terrain Sciences Division 401 Lebreton Street (EcoLog Record 35), approximately 209 m west of the Phase 1 Property.		
	One unplottable report in the ERIS report for Agriculture Canada located at Madwaska and Cow Lane which is outside the P1SA		
(v) Compliance and Convictions	The ERIS report did not identify any compliance of conviction records within the P1SA.		
	One unplottable report in the ERIS report for Taggart Construction Limited for a fine for a violation of the Ontario Water Resources Act due to dewatering activities.		
(vi) Ministry of the Environmental Compliance Approval (ECA), Permits To Take Water (PTTW)	The ERIS report did not identify any MOECC ECA, PTTW, or CPU records for the Phase 1 Property. However, there are six certificates of approval within the P1SA, including the following:		
and Certificates of Property Use (CPU)	<ol> <li>One record for Carleton Condominium Corporation No. 472 located at 550 Cambridge Street (EcoLog Record 11), approximately 77 m west to northwest of the Phase 1 Property. The record is for an approval for air.</li> </ol>		
	<ol> <li>One record for Ottawa City located at Second Avenue and Bronson Avenue (EcoLog Record 13), approximately 93 m southeast of the Phase 1 Property. The record is for approval of municipal sewage.</li> </ol>		
	<ol> <li>One record for R.M. of Ottawa-Carlton located at Second Avenue, Bronson Avenue and Bank Street (EcoLog Record 13), approximately 93 m southeast of the Phase 1 Property. The record is for approval of municipal water.</li> </ol>		
	<ol> <li>One record for 1737924 Ontario Inc. located at 804-824 Bronson Avenue (EcoLog Record 16), approximately 139 m southeast of the Phase 1 Property. The record is for approval of municipal and private sewage works.</li> </ol>		
	<ol> <li>One record for R.M. of Ottawa-Carleton located at Clemow Avenue, Bronson Avenue and Bank Street (EcoLog Record 17), approximately 128 m north of the Phase 1 Property. The record is for approval of municipal water.</li> </ol>		
	<ol> <li>One record for Canci Homes Corporation Inc. located at 385 Bell Street (EcoLog Record 23), approximately 188 m northwest of the Phase 1 Property. The record is for approval of municipal and private sewage works.</li> </ol>		
	25 unplottable reports in the ERIS report were for Certificates of Approval issue for industrial sewage works, municipal and private sewage works, municipal water and discharge to air.  Two unplottable PTTW was listed in the ERIS report for AECON Construction		
	and Material Limited and Taggart Construction Limited.		
(vii) Inventory of Coal Gasification Plants	A search of Coal Gasification Plants from EcoLog ERIS did not report any records within the P1SA.		
(viii) Records of Environmental Incidents, Orders, Offences, Spills, Discharges of	The ERIS report did not identify any incidents, spills, discharges of contaminants or inspections on the Phase 1 Property. However within the P1SA there were: records of spills; TSSA pipeline incidents; and historic TSSA incidents:		
Contaminants or Inspections	One record for Ottawa Hydro located at the corner of Carling and Bronson (EcoLog Record 8), approximately 54 m northeast of the Phase 1 Property. Incident date was 10/2/1991, for 14 L of non-PCB transformer oil to ground and storm sewer from a cooling system lead. Environmental Impacts were not anticipated.		
	One record located at the corner of Carling and Bronson (EcoLog Record 8), approximately 54 m northeast of the Phase 1 Property. Incident date was 10/26/2003, for 1 L of gasoline to sewers. Environmental Impacts were listed as possible.		

# SOURCE

#### **RECORDS REVIEW RESULT**

One record located at 7 Frederic Place (EcoLog Record 12), approximately 71 m west to southwest of the Phase 1 Property. A 25 mm (1") diameter heating fuel pipeline was hit.

One record for First Fuel located at 812 Bronson (EcoLog Record 15), approximately 110 m southeast of Phase 1 Property. Incident date was 1/22/1991, for 50 L leak of furnace oil to the street due to equipment failure. Environmental impacts were listed as possible.

One record located at 407 3<sup>rd</sup> Avenue (EcoLog Record 22), approximately 171 m east to southeast of the Phase 1 Property. Occurrence date was 10/31/2008 for a natural gas pipeline strike at a construction site.

One record located at 418 3rd Avenue (EcoLog Record 25), approximately 201 m southeast of the Phase 1 Property. Occurrence date was 10/22/2008 for a natural gas pipeline strike at a construction site.

One record for PUC located at 326 Powell Street (EcoLog Record 27), approximately 208 m northwest of the Phase 1 Property. Incident date was 5/29/1988 for 53 L of transformer oil (chlorin-oil test negative) to ground due to transportation accident.

One record located at 315 Powell Avenue (EcoLog Record 34), approximately 238 m north to northwest of the Phase 1 Property. MOE reported date was 8/10/2010 for 30 L of hydraulic oil spill to the street due to pipe of hose leak. Environmental impacts were not anticipated.

One record for Hydro-Ottawa located at 272 Powell Street (EcoLog Record 28), approximately 203 m north of the Phase 1 Propert. Incident date was 6/10/2003 for unknown amount of transformer oil to ground. Environmental impacts were not anticipated.

One record located at 408 3<sup>rd</sup> Avenue (EcoLog Record 32), approximately 215 m east to southeast of the Phase 1 Property. Occurrence date was 10/17/2008for a natural gas pipeline strike at a construction site.

One record located at 402 3<sup>rd</sup> Avenue (EcoLog Record 37), approximately 232 m east to southeast of the Phase 1 Property. Occurrence date was 9/26/2008 for a natural gas pipeline strike at a construction site.

One record located at 850 Bronson Avenue (EcoLog Record 39), this record is further than 250 m from the Phase 1 Property.

One record for Enbridge Gas Distribution Inc. located at 680 Bronson Avenue (EcoLog Record 40). This record is further than 250 m from the Phase 1 Property.

One record located at 860 Bronson Avenue (EcoLog Record 43). This record is further than 250 m from the Phase 1 Property.

Two records located at 659 Bronson Avenue (EcoLog Record 45). These records are further than 250 m from the Phase 1 Property.

One unplottale report for TSSA Historic Incidents and 32 unplottable reports in the ERIS report for spills were listed. Based on the descriptions of the TSSA historic record was not within 250 m of the Phase 1 Property and of the 32 spills records, only six records potentially occurred within 250 m of the Phase 1 Property, which include:

A record of 5 L furnace oil to water puddle from a pipe/hose leak.

A record for 10 L of power steering fluid to floor to catch basin. Environmental impact not anticipated.

A record for 2 L jugs of hypochlorite (Javex) spilled in trailer due to a trailer leak.

A record for diesel fuel leak from fuel pump/line into sewer. Possible environmental impacts.

A record for a leak of natural gas from a 102 mm (4") diameter gas main strike. Environmental impacts confirmed.

A spill of 100 L of gasoline spilled to catch basin and road.

#### SOURCE

#### **RECORDS REVIEW RESULT**

A request has been made to the MOECC - Freedom of Information (FOI) and Protection of Privacy Office for information regarding incidents or activities, which may have occurred on the subject Phase 1 Property and represent a possible environmental concern. If MOE records are obtained that are environmentally significant in terms of this ESA, an addendum will be forwarded to the Client.

# (ix) Ontario Regulation 347 Waste Generators/Receivers Summary Records

The ERIS report did not identify any Ontario Regulation 347 Waste Generator Records or Ontario Regulation 347 Waste Receivers for the Phase 1 Property. There are 41 records for Waste Generators within the P1SA, including the following.

Two records for Black & McDonald Limited located at 557 Cambridge Street South (EcoLog Records 3), approximately 4 m southwest of the Phase 1 Property. The property was listed as electrical work with oil skimmings and sludges waste.

Six records for Taggart Corporation or unlisted located at 265 Carling Avenue (EcoLog Record 9), approximately 80 m north/northwest of the **Site**, for a real estate property manager. For PCB waste.

Two records for Associated Endodontists and unknown located at 265 Carling Avenue (EcoLog Record 10), approximately 85 m northwest of the Phase 1 Property, one record was listed for a real estate property manager. Wastes at this site include pathological wastes and PCBs.

Two records for Ottawa Hydro located at 247 Glebe Avenue (EcoLog Record 14), approximately 72 m north to northeast of the Phase 1 Property for electrical power distribution. Wastes include oil skimming & sludges, waste oils & lubricants and PCBs.

Four records for Ottawa-Carleton District School Board (Borden High School) located at 515 Cambridge Street South (EcoLog Record 20), approximately 170 m north to northwest of the Phase 1 Property. The records are for elementary/secondary education. Wastes include inorganic laboratory chemicals, waste oils & lubricants and organic laboratory chemicals.

One record for Goodex Equipment Rentals Ltd. located at 515 Cambridge Street (EcoLog Record 21), approximately 178 m north to northwest of the Phase 1 Property.

One record for Ottawa-Carleton District School Board (Glebe Collegiate Institute) located at 212 Glebe Avenue (EcoLog Record 26), approximately 187 m east to northeast of the Phase 1 Property. The record is for an elementary and secondary schools. Wastes include alkaline wastes- heavy metals, organic laboratory chemicals, waste oils & lubricants, photo-processing wastes, acid wastes- heavy metals, inorganic laboratory chemicals, aliphatic solvents, light fuels, acid waste-other metals, and paint/pigment/coating residues.

Nine records for Ottawa-Carleton District School Board (Glebe Collegiate Institute) located at 212 Glebe Avenue (EcoLog Record 33), approximately 200 m east to northeast of the Phase 1 Property. The record is for an elementary and secondary schools. Wastes include alkaline wastes- heavy metals, organic laboratory chemicals, waste oils & lubricants, photo-processing wastes, acid wastes- heavy metals, inorganic laboratory chemicals, aliphatic solvents, light fuels, acid waste-other metals, and paint/pigment/coating residues.

Five records for Quantum Murray LP and Government of Canada- Energy Mines & Resources located at 401 Lebreton Street (EcoLog Record 35), approximately 209 m west of the Phase 1 Property. The records indicate for residential construction/Individual Development. Wastes include inorganic laboratory chemicals and organic laboratory chemicals.

Nine records for Department of National Defense located at 360 Lebreton Street (EcoLog Record 42). This property is located greater than 250 m from the **Site**.

Four unplottable records for waste generators were listed in the ERIS report and included:

SOURCE	RECORDS REVIEW RESULT		
	One record for Government of Canada-Health & Welfare Canada located at 303 Carling Avenue, for pathological wastes.		
	Two records for City of Ottawa for water and sewer line related structures construction.		
	One record for Ottawa Board of Education for inorganic laboratory chemicals and organic laboratory chemicals.		
(x) Ministry of the Environment Waste Disposal Inventory	The ERIS report did not identify any active or closed landfill sites within the P1SA.		
(xi) Records of Fuel Storage	There were no fuel storage tank records identified in the ERIS report for the Phase 1 Property.		
	There were 10 plotted records for the northeast adjacent property located at 770 Bronson Avenue (EcoLog Record 1) for expired facilities in the ERIS report.		
	Two records for private and retail storage tanks located at 770 Bronson Avenue (EcoLog Record 2).		
	One unplottable record for Mr. Gas Ltd. located on Highway 17. This site is considered greater than 250 m from the Phase 1 Property.		
	An information request was submitted to the TSSA pertaining to underground and aboveground fuel storage for the Phase 1 Property. The TSSA responded that they have no records of tanks on file for the Phase 1 Property.		
(xii) Contaminated Sites on Federal Land	The EcoLOG ERIS report did not identify any records of contaminated sites on federal land for the Phase 1 Property, however there was 1 record within the P1SA.		
	The record was for the former NCC building located approximately 202 m west to northwest of the Phase 1 Property (EcoLog Record 31). A Record of Site Condition (RSC) was obtained and no further action was required. Polycyclic aromatic hydrocarbons (PAHs) and heavy metal contamination was located in the garage in the vicinity of the mechanics pit.		
(xiii) National Environmental	There were no NEES records identified in the ERIS report within the P1SA.		
Emergencies System (NEES)	There are six unplottable NEES records for First Fuel. The records indicate the site was transportation of heating oil.		
(xiv) Environmental Registry	No Environmental Registrations were recorded within the P1SA.		
	One unplottable record for Taggart Construction Limited for approval for discharge to the natural environment other than water.		
(xv) Pesticide Registry	The EcoLOG ERIS report did not identify any records for pesticide registry on federal land for the Phase 1 Property, however there was 1 record within the P1SA.		
	The record is for Terrapro Corporation located at 401 Lebreton Street South (EcoLog Record 35), approximately 209 m west of the Phase 1 Property.		
(xvi) Scott's Manufacturing Directory	The EcoLOG ERIS report did not identify any records of manufacturing for the Phase 1 Property, however there were 10 records within the P1SA, which included:		
	Four records for K & R Dental Laboratories located at 794 Bronson Ave (EcoLog Site 6), approximately 50 m southeast of the Phase 1 Property. The record indicates that the business manufactures medical equipment and supplies.		
	Five records for Beyond 20/20 Inc., Canadian Post- M.D. Education Register, Association Faculties Medicine of Canada, Nortak Software Ltd. located at 265 Carling Avenue (EcoLog Record 9), approximately 80 m north to northwest of the Phase 1 Property. The records indicates that the businesses were established between 1943 to 1987 and manufactures computer systems design and related services, software publishers, periodical publishers, other publishers, professional organizations, manufacturing and reproducing magnetic and optical media.		
	One record for Scaffold-Fast Inc. located at 385 Bell Street South (EcoLog Record 24), approximately 188 m west to northwest of the Phase 1 Property. The record indicates that the business was established in		

SOURCE	RECORDS REVIEW RESULT		
	1957 and manufactures construction and mining (except petroleum) machinery, and industrial machinery and equipment.		
(xvii) Water Well Information System	The EcoLOG ERIS report identified 2 well records within the P1SA. The approximate location of the wells is shown in <b>Figure 2</b> . The records are described below.		
	<b>Well ID #7122535</b> was drilled for monitoring use in March 2009 to a depth of 8.8 m. The stratigraphy at this location is described as sand, topsoil to a depth of 0.6 m, underlain by fill to a depth of 3.6 m, underlain by limestone.		
	Well ID #7207473 was drilled in April 2013. No further details were in the record.		
xviii) Boreholes	The EcoLOG ERIS report identified six borehole records within the P1SA. The records are described below.		
	<b>Borehole ID #809487</b> was drilled in February 1989 to a depth of 1.5 m. The stratigraphy at this location is described as asphalt to 0.1 m, underlain by crushed stone to a depth of 0.4 m, underlain by sand trace silt, trace gravel to a depth of 1.0 m, underlain by silt-sand.		
	<b>Borehole ID #809488</b> was drilled in February 1989 to a depth of 1.5 m. The stratigraphy at this location is described as asphalt to 0.1 m, underlain by crushed stone to a depth of 0.4 m, underlain by fill- miscellaneous sand with silt to a depth of 1.0 m, underlain by sandy topsoil a depth of 1.1 m, underlain by sand trace silt.		
	<b>Borehole ID #613104</b> was drilled in June 1971 to a depth of 4.4 m. The stratigraphy at this location is described as artificial to 0.8 m, underlain by unspecified to a depth of 2.0 m, underlain by bedrock.		
	<b>Borehole ID #613085</b> was drilled to a depth of 64.0 m. The stratigraphy at this location is described as gravel to 2.4 m, underlain by sand to a depth of 5.5 m, underlain by bedrock.		
	<b>Borehole ID #809486</b> was drilled in February 1989 to a depth of 1.5 m. The stratigraphy at this location is described as asphalt to 0.1 m, underlain by tar and chip to a depth of 0.2 m, underlain by crushed stone to a depth of 0.5 m, underlain by sand trace silt.		
	<b>Borehole ID #613098</b> was drilled in December 1957 to a depth of 6.6 m. The stratigraphy at this location is described as artificial to 0.8 m, underlain by sand to a depth of 3.4 m, underlain by unspecified.		
(xix) Areas of Natural Significance	No areas of natural significance (ANSI) neither provincially significant life science nor earth science ANSIs are located on the Phase 1 Property.		

# 4.2 PHYSICAL SETTING SOURCES

Table 4-3 Summary of Physical Setting Sources

SOURCE	RECORDS REVIEW RESULT
(i) Aerial Photographs – National Air Photo Library Aerial Imagery- Google Earth	Aerial photographs from 1933, 1945, 1965, 1977, and 1994 and aerial imagery from 2004, 2008, 2012, and 2015 were reviewed for this assessment. Copies of the select air photos and aerial imagery are included in <b>Appendix C</b> . Significant information depicted from these photographs, where possible, are summarized below:
	1933 (1:6,000)
	<ul> <li>A building appears to occupy the east side of the Phase 1 Property (774 Bronson Avenue) with the west of the Site (557 Cambridge Street South) disturbed but undeveloped.</li> </ul>
	<ul> <li>Cambridge Street South appears to be disturbed, but not paved.</li> </ul>
	<ul> <li>A large building occupies both the northwest and north adjacent properties (280 and 270 Carling Avenue) a small building occupies the northeast adjacent property (770 Bronson Avenue).</li> </ul>

## SOURCE

#### **RECORDS REVIEW RESULT**

- Properties west of Cambridge Street South are undeveloped and appears to be a storage yard with small structures located across the property (lumber storage facility).
- Buildings are present south of the Phase 1 Property on Bronson Avenue and Cambridge Street South.
- An open landscaped space (soccer field) and large building (school), similar to what was observed during the Phase 1 Property visit are present on the east adjacent property.
- A disturbed area with small structures which appears to be another large outdoor storage facility is present approximately 120 m northwest of the Phase 1 Property at 299 Carling Avenue.
- Properties southeast and northeast of the Phase 1 Property appear to be developed residential.

# 1945 (1:10,000)

- Northeast and south adjacent properties to the Phase 1 Property appear to be similar to the 1933 aerial photograph.
- Properties west of Cambridge Street South are developed with residential buildings similar to what was observed during the site visit.
- The north adjacent property (270 Carling Avenue) appears to be vacant
- A building is located on the northwest adjacent property (280 Carling Avenue).
- The outdoor storage facility observed in the 1933 photograph located at 299 Carling Avenue does not contain any structures or developments, however continues to be disturbed.
- A small building and disturbed area is located approximately 70 m north of the Phase 1 Property at 540 Cambridge Street South (at the west corner of Carling Avenue)
  - Properties north of the Phase 1 Property are developed with buildings, possibly commercial.

# 1965 (1:15,000)

- The scale of the photograph limits an accurate view of the Phase 1
  Property and adjacent properties
- A building similar to the one observed during the site visit is present on the southwest adjacent property (567 Cambridge Street South)
- The north adjacent property (270 Carling Avenue) appears to be occupied by a building.
- The previously disturbed property at 299 Carling Avenue contains a building on the south side.
- A larger building is present on the property located at 540 Cambridge Street South, located approximately 70 m north of the Phase 1 Property.

# 1977 (1:10,000)

- Buildings are located on the east and west side of the Phase 1 Property.
- The adjacent properties appear to be similar to the 1965 aerial photograph.

# 1994 (1:10,000)

 The Phase 1 Property and adjacent properties are similar to the 1977 aerial photograph.

SOURCE	RECORDS REVIEW RESULT		
	2004 (Online)		
	<ul> <li>Buildings are shown on the Phase 1 Property and surrounding properties appear similar to current conditions.</li> </ul>		
	2008 (Online)		
	Similar to previous aerial image.		
	2012 (Online)		
	Similar to previous aerial image.		
	2015(Online)		
	<ul> <li>Phase 1 Property and surrounding properties appear similar to current conditions.</li> </ul>		
(ii) Topography, Hydrology, Geology	The Phase 1 Property topography is generally flat.		
	The topographic contours presented on <b>Figure 3</b> indicate that the elevation of the Phase 1 Property is approximately 75 m above sea level (mASL) and sloping down to the southwest. As a result, the inferred shallow groundwater flow direction is anticipated to be southwesterly. However, buried utility corridors may result in local variations to this groundwater flow direction.		
	The regional physiography, surficial geology, and bedrock topography and geology are presented on <b>Figures 4</b> , <b>5 and 6</b> , respectively.		
	Surficial geology in the vicinity of the Phase 1 Property is described as "Paleozoic Bedrock" (OGS, 2014). The underlying bedrock within the area is Verulam Formation (OGS, 2014).		
	Groundwater flow in the bedrock is inferred to be southerly as shown on <b>Figure 6</b> .		
	There were no records of fill materials at the Phase 1 Property, based on the records review. However asphalt, gravel and rubble material, likely a result of former demolition activities was observed on the Site.		
	The nearest water body is Dows Lake located approximately 370 m southwest. Areas of Natural Significance were not found on or near the Phase 1 Property.		
	There were no well records found for the Phase 1 Property. The EcoLog ERIS report identified two records of wells within the P1SA. The wells are located on at various properties to the northeast and west of the Phase 1 Property, as shown on <b>Figure 7</b> .		

# 4.3 Site operating records

No operating records of the site were available for review.

# 5 Interviews

**REQUIRED** 

INFORMATION

Table 5-1 Details of Interview with Jim Lumsden

	in orang trion		
	i. Date, place, and method of the interviews and the	Date:	Email on December 18, 2015
		Interview method:	Email
	name of person being interviewed	Interviewee:	Jim Lumsden
	ii. Reason why the person was identified as an interview subject	Mr. Lumsden is a neighbour and has approximately 50 years of knowledge of the Phase 1 Property.	

**SPECIFICS** 

Mr. Lumsden indicated that he has lived in the area for over 50 years. He stated the iii. Relevant information concerning potentially following: contaminating activity In Bronson there was a pair of wood frame semi-detached 2 storey houses. and areas of potential Also there was a 2 storey brick building with various light commercial uses like environmental concern corner store and Chinese restaurant and cut stone retailer. noted by the All these were likely heated with oil furnaces then natural gas. interviewer. 770 Bronson Avenue, approximately 30 years ago the gasoline tanks were replaced and then about 20 years ago removed. There seemed to be an environmental process at the time. The owner was Emilio Lyndia and the property was sold for development. The property is fenced off but no demolition has taken place. The parcel of land that is textbook extends through to Cambridge Street South. This land has been commercial with 1 and 2 storey concrete block and brick dating back to the 1940's. Land use was doctors' offices and wholesale distribution with some upstairs apartments. Another land use was for an electrical contractor. Heating for these buildings was likely oil furnaces later converted to gas. An old furnace oil line went up the street there. The demolition involved some asbestos removal and then demolition and sorting and removal by truck. He did not believe that there were any basements on Cambridge but likely on Bronson. He indicated that oil tanks were limited to 200 gallon residential types and was not aware of any spills. The property to the south on Bronson was a 2 storey wood frame house but became a 2 storey office in the 1960's. On Cambridge street the next door neighbour is an old 4 storey apartment building and a 1960's six-storey apartment. The six-storey apartment was built on the site of an old lumber yard. Reliability Very reliable as Mr. Lumsden has lived in the area for over 50 years.

# SITE RECONNAISSANCE 6

Table 6-1 **Site Reconnaissance Investigation Notes** 

REQUIRED INFORMATION

# data and time of the investigation. December 2, 2015

	date and time of the investigation	December 2, 2015.		
	weather conditions	The temperature was approximately 5°C and weather conditions were overcast during the visit.		
the length of time of the investigation,		2 hours		
	whether the facility was operating at the time of the investigation, where the phase one property is an enhanced investigation property that is currently being used for one of the uses described in clause 32 (1) (b) of the regulation	Site reconnaissance was conducted by Ms. Kathryn Maton. The site reconnaissance also included a visual inspection of adjacent properties and surrounding properties located wholly or partly within the P1SA. The visual inspection was conducted from the Phase 1 Property boundary and publicly accessible areas to identify any potentially contaminating activities, water bodies and areas of natural significance.  Select photographs taken during the site reconnaissance are provided in <b>Appendix D</b> .		
	The name and qualifications of the person conducting the investigation	Ms. Kathryn Maton, C.E.T. conducted the assessment. See additional information in <b>Section 8.3</b> .		

**SPECIFICS** 

# 6.1 SPECIFIC OBSERVATIONS AT PHASE ONE PROPERTY

The following table summarizes the specific site reconnaissance observations.

Table 6-2 Site Reconnaissance Observations

# **GENERAL**

GENERAL	
<ul> <li>i. Subject Site Structures and Improvements including Below- Ground Structures</li> </ul>	The Phase 1 Property was vacant except for two unoccupied mobile trailers located adjacent to Bronson Avenue. These two trailer appeared to be used as a model home sales office (approximately 65 $\text{m}^2$ ) and a construction office (approximately 16 $\text{m}^2$ ).
ii. Underground Storage Tanks (UST)	There were no underground storage tanks (USTs) observed during the site reconnaissance. No information on historical USTs was obtained.
iii. Above Ground Storage Tanks (AST)	There were no above ground storage tanks (ASTs) observed during the site reconnaissance. No information on historical ASTs was obtained.
iv. Potable and Non-potable Water Sources	Potable water is likely provided via the municipal water distribution system.
Underground Utilities and Corridors	
Underground Utilities and Corridors	There were no indications that underground utilities, however underground electrical, water and sewer services are anticipated.
Features and Structures of On-Site Build	ings
i. Entry and Exit Points	The entrance and exit into the model home sales office was from Bronson Avenue (east side) and the entrance and exit into the construction trailer was on the west side.
ii. Heating & Cooling Systems	A portable window air conditioning unit was observed on the south side of the construction office trailer. A small furnace was observed on the north side of the model home office trailer. It is not known what fuel supplies the furnace but electricity is suspected.
iii. Drains, Pits, Sumps	There were no drains, pits or sumps observed on the Phase 1 Property.
iv. Unidentified Substances	No evidence of unidentified substances that could have an effect on the environmental conditions of the Phase 1 Property was observed.
i. Wells	A monitoring well was observed on the northwest portion of the Phase 1 Property. It was observed to be in good condition (i.e., FG-1).
ii. Sewage Works	There were no sewage works observed at the Site.
iii. Ground Surface	The ground surface of the Phase 1 Property was bare soil with some pieces of asphalt and vegetation in the west portion and compact gravel on the east portion. An asphalt driveway runs along the north side of the Phase 1 Property.
iv. Railway Lines and Spurs	No evidence of railway lines or spurs was observed at the Phase 1 Property.
<ul> <li>i. Stained Soil, Vegetation or Pavement</li> </ul>	No areas of stained soil, pavement, or vegetation were observed.
ii. Stressed Vegetation	No evidence of stressed vegetation was observed on the Phase 1 Property.
iii. Areas where fill and debris materials appear to have been placed or graded	Compacted gravel fill material was observed on the east portion of the Phase 1 Property. The west side of the Phase 1 Property had pieces of asphalt and debris mixed with soil which was likely from former demolition operations. The Phase 1 Property was generally graded so as to be level with the surrounding properties.
iv. Potentially contaminating activity	Potentially contaminating activities were not identified at the Phase 1 Property during the site visit. The north adjacent property located at 770 Bronson Avenue was under construction, and it was surrounded by hoarding.

v. Details of unidentified substances found at the property	None observed.			
Enhanced Investigation Property				
i. Enhanced Investigation Property	Based on the current and historic uses, the Phase 1 Property is not considered an enhanced investigation property as described in clause 32 (1) (b) of O. Reg. 153/04.			
011 11 11 11				
Site Limitations				
Site Limitations	The interior of the mobile trailers located were not accessible at the time of the site visit. The ground beneath the trailers was not visible due to the presence of the trailers.			
Additional Potential Environmental Conc	erns			
i. PCB Materials and Equipment	PCB-containing materials may be present in electrical transformers and ballasts produced prior to 1920. Two pole-mounted transformers were observed on the southeast corner of the Phase 1 Property along Bronson Avenue and in the northwest corner along Cambridge Street South. Fluorescent lighting with ballasts containing PCBs may be present inside the two office trailers.			
ii. Lead Containing Materials (LCMs)	The ages of the two office trailers are unknown; therefore it is possible for LCMs to be present.			
iii. Asbestos Containing Materials (ACMs)	The ages of the two offices trailers are unknown; therefore it is possible for ACMs to be present.			
iv. Urea Formaldehyde Foam Insulation (UFFI)	The ages of the two office trailers are unknown, therefore it is possible for UFFI to be present.			
v. Ozone Depleting Substances (ODSs)	A portable window air conditioning unit was observed on the south side of the construction office. The refrigerant in the unit may contain chlorofluorocarbon (CFC) or hydrochlorofluorocarbons (HCFC), both of which are recognized as Ozone Depleting Substances (ODSs)			
vi. Herbicides and Pesticides	At the time of the site reconnaissance, there was no evidence of unacceptable use of herbicides and pesticides.			
vii. Pits and Lagoons	No pits or lagoons were observed during the site reconnaissance.			
viii. Air Emissions	There were no sources of air emissions requiring an ECA observed on-site.			

# 6.2 OBSERVATIONS WITHIN PHASE 1 STUDY AREA

As part of the site reconnaissance a visual inspection of adjacent properties and properties located within the P1SA was conducted from the boundary of the Phase 1 Property and from publicly accessible areas to identify any potentially contaminating activities (PCAs). At the time of the site reconnaissance, land use within the P1SA was mixed commercial and residential as indicated on **Figure 7** and summarized below in **Table 6-3**.

 Table 6-3
 Phase 1 Study Area Reconnaissance Observations

**IDENTIFIABLE FEATURES** 

Immediately Adjacent Properties	
Adjacent Land Uses	North: Residential apartment building with a parking garage (northwest), commercial (northeast) actively under construction (fenced off – not visible).  South: Vacant office building under renovation and apartment building East: Soccer Field (Ottawa-Carleton School Board)  West: Residential
Phase 1 Study Area Properties	

**SPECIFIC OBSERVATIONS** 

Water Bodies	Dow's Lake is located approximately 380 m west of the Site.	
Areas of Natural Significance	Areas of Natural Significance were not identified.	

# 6.3 WRITTEN DESCRIPTION OF INVESTIGATION

The written description of the investigation and reconnaissance are documented throughout Section 5.0 with areas of environmental concern identified and discussed in Section 7.0 below.

# 7 REVIEW AND EVALUATION OF INFORMATION

# 7.1 CURRENT AND PAST USES

The following table summarizes the current and historic property use of the Site as inferred from records obtained during the Phase 1 ESA records review:

Table 7-1 Current and Past Land Use

YEAR	NAME OF OWNER	DESCRIPTION OF PROPERTY USE	PROPERTY USE	FROM AERIAL PHOTOGRAPHS, FIRE INSURANCE PLANS, ETC.
744 Bronson	Avenue			
pre-1801	The Crown	Undeveloped Crown Land	Agricultural or other use	
1886 – 1924	C. Walleser R.D. Fraser James Desnoyes John Keefer Michael Doan Patrick Shuhan George Pennock Murdock Beaton George Little Alexander Mackay	Unknown when developed privately- owned land	Agricultural or other use to residential	1912 FIP indicates two buildings on the subject Property. 1963 FIP indicates Phase 1 Property contains three buildings. 1933 Aerial Photograph building shown on Property. City Directories listed the property as residential from 1930 (first listing) to 1980.
1924 – 1936	Shaw Bread Company Limited Canada Bread Company Limited Ottawa Upholstered Furniture Ltd. Canada Bread Company	Bread manufacture and Furniture Upholstery Company	Commercial use	
1936-1978	Ambassador Realty Inc.			City Directories indicated a music company occupied the Site in 1940.
1978-1989	Professional Institute of the Public Service of Canada			City Directories indicated a music company and a computer business occupied the subject Property in 1988/89.
1989-2012	Crainplan Limited			
2012-2015	Samcon Cambridge Inc.	Vacant	Commercial use	

OTHER OBSERVATIONS

**OTHER OBSERVATIONS** 

YEAR	NAME OF OWNER DESCRIPTION OF PROPERTY USE		PROPERTY USE	FROM AERIAL PHOTOGRAPHS, FIRE INSURANCE PLANS, ETC.	
EEZ Oamskuide	04				
	je Street South				
pre-1801	The Crown	Undeveloped Crown Land	Agricultural or other use		
1801 – 1970	C. Walleser R.D. Fraser James Desnoyes John Keefer Michael Doan Edward Vallins Marie Desforge Michael Dolan Alfred Lefebvre Snowden Scott Edmund Stockton Herbert Rorke	Unknown when developed privately-owned land Developed into a contractors business with lumber storage.	Agricultural or other use to commercial use	1912 FIP indicates no buildings on the Phase 1 Property. 1963 FIP indicates large building is G.A. Crain & Sons Ltd. Contractors. 1977 Aerial Photograph indicates buildings on the Phase 1 Property. City Directories indicated various commercial businesses including Crain George A & sons Ltd. and Crain Derek Arch & City Planner Crainplan Ltd.	
1970 – 2012	George Crain and Reginald Crain Edwin Crain and Geoffrey Crian George Crain and Sons Limited Crainplan Limited	Contractors Business	Commercial use	1983 Aerial Photograph The building is shown on the Phase 1 Property.	
2012-2015	Samcon Cambridge Inc.	Vacant	Commercial use	2015 Aerial Image shows buildings removed from Phase 1 Property.	

#### 7.2 POTENTIALLY CONTAMINATING ACTIVITY

Potentially contaminating activities (PCAs) on the Phase 1 Property or within the P1SA that may be contributing to an area of potential environmental concern (APEC) are summarized and assessed in the Table 7-2 below. All PCAs including the number and location (if known) of USTs are illustrated on the Phase 1 Conceptual Site Model provided as Figure 7. Refer to O. Reg. 153/04, Schedule D, Table 2 for a complete list of PCAs.

Table 7-2 **Summary of PCAs** 

**POTENTIALLY** 

POTENTIALLY CONTAMINATING ACTIVITY	OBSERVATIONS
30. Importation of Fill Material of Unknown Quality	On-Property – Fill of unknown origin covering the whole Phase 1 Property confirmed by Genivar in December 2011 to be approximately 1 m thick. Also reported to be mercury and lead impacted by Genivar in December 2011 so fill across the whole Phase 1 Property considered as APEC #1

# POTENTIALLY CONTAMINATING ACTIVITY

# **OBSERVATIONS**

CONTAININATING ACTIVITY	
28. Gasoline and Associated Products Storage in Fixed Tanks	On-Property – Record reviews indicate historical heating of structures on the Phase 1 Property with furnace oil so fixed tanks are assumed to be present for all former buildings before delivery of furnace oil by pipeline along Cambridge Street South was replaced by natural gas and/or electrical heating systems. Since the exact location of these historical facilities is not known APEC #3 has been expanded to include the entire Phase 1 Property. In addition, the December 2011 groundwater analytical results from the Genivar report indicated petroleum hydrocarbon impacts in the F3 and F4 fractions at FG-1 and FG-3.
28. Gasoline and Associated Products Storage in Fixed Tanks	P1SA – Records review identified a gasoline station with USTs, pump island and associated piping adjacent north of the Phase 1 Property – up-gradient on fractured bedrock so moderate to high potential for an adverse environmental impact so western end of the Phase 1 Property is considered as APEC #3
28. Gasoline and Associated Products Storage in Fixed Tanks	<u>P1SA</u> – Records review identified two properties to the west of the Phase 1 Property – cross gradient and more that 100 m distant on fractured bedrock with low potential for creating an adverse environmental impact so not considered as an APEC
37. Operation of Dry Cleaning Equipment (where chemicals are used)	<u>P1SA</u> – Adjacent to southeast corner of the Phase 1 Property was a historic dry cleaning business – adjacent on fractured bedrock so moderate potential for creating an adverse environmental impact to the east end of the Phase 1 Property is considered to be APEC #4
55. Transformer Manufacturing, Processing and Use	P1SA – Northeast of the Phase 1 Property (intersection of Bronson Avenue and Glebe Avenue) – up-gradient on fractured bedrock but heavy oils with or without PCBs adsorb to soils and bedrock and not mobile in groundwater so at 90 m distant has a low potential for creating an adverse environmental impact so not considered an APEC.
59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	On-Property – Western end of the Phase 1 Property for historical wood treating. APEC #2
59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	<u>P1SA</u> – Adjacent to the southwest corner of the Phase 1 Propertydown-gradient on fractured bedrock so low potential for adverse environmental impact and already addressed by APEC #2
Other – Seasonal de-icing activities	<u>P1SA</u> – Historical seasonal de-icing of Cambridge Street South, Carling Avenue and Bronson Avenue is anticipated to have an adverse environmental impact on the groundwater quality (i.e., sodium and chloride) in the fractured bedrock across the entire Phase 1 Property. However, due to road safety exemption any sodium and chloride impacted groundwater in the fractured bedrock could potentially be exempt and not considered an APEC.
Other - Spills	<u>P1SA</u> – Records review identified small quantity spills of transformer oil and gasoline into sewer at the intersection of Carling Avenue and Bronson Avenue which are up-gradient of the former service station situated adjacent to the Phase 1 Property so any potential adverse environmental impacts will be assesses as part of APEC #3.

# 7.3 AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

The table of areas of potential environmental concern (APECs) presented in a form as approved by the Director is provided below in **Table 7-4**. This table was prepared in accordance with *clause 16(2)(a)*, *Schedule D, O. Reg. 153/04*.

# 7.4 PHASE 1 CONCEPTUAL SITE MODEL

As part of the Phase 1 ESA, a Conceptual Site Model was developed for the Phase 1 Property comprised of two properties with the municipal addresses of 774 Bronson Avenue and 557 Cambridge Street South in Ottawa, Ontario.

# 7.4.1 FIGURES

A Phase 1 Conceptual Site Model is presented as **Figure 7** and it includes the following information for the Phase 1 Property and P1SA:

- → Any existing buildings and structures,
- → Water bodies located in whole, or in part, on the P1SA,
- → Areas of natural significance located in whole, or in part, on the P1SA,
- → Drinking water wells at the Phase 1 Property,
- → Roads, including names, within the P1SA,

**POTENTIALLY** 

- → Uses of properties adjacent to the Phase 1 Property,
- → Areas where any PCAs have occurred, including location of any tanks (USTs and/or ASTs),
- → APECs identified on the Phase 1 Property are presented on Figure 8.

# 7.4.2 POTENTIALLY CONTAMINATING ACTIVITY

Selected PCAs identified within the P1SA and all PCAs adjacent to and on the Phase 1 Property are shown on **Figure 7**. Those PCAs which were identified as contributing to an APEC on the Phase 1 Property are shown on **Figure 7** in red, while PCAs which are not considered to be contributing to an APEC are shown in black. **Table 7-3** below summarises the PCAs that have been determined to contribute to APECs on the Phase 1 Property.

.......

Table 7-3 Summary of PCAs Contributing to an On-Site APECs

CONTAMINATING ACTIVITY	OBSERVATIONS
30. Importation of Fill  Material of Unknown  Quality	On-Property – Fill of unknown origin on site. APEC #1
59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	On-Property – Western portion of Site for historical wood treating. APEC #2
28. Gasoline and Associated Products Storage in Fixed Tanks	On-Property – Records review identified historical fuel oil used for heating of former building. PHCs in the F3 and F4 ranges detected in groundwater. Since location of these former tanks is not known the whole Phase 1 Property should be considered as APEC #3  P1SA – Records review identified historical fuel oil used for heating on was a gasoline station with USTs, pump island and associated piping contributes to APEC #3 on the east end of the Phase 1 Property
37. Operation of Dry Cleaning Equipment (where chemicals are used)	<u>P1SA</u> – Adjacent historic dry cleaning business. –southeast corner of the Phase 1 Property. APEC #4

#### 7.4.3 POTENTIAL ENVIRONMENTAL CONCERN AND POTENTIAL CONTAMINANT OF CONCERN

A summary of the APECs and the associated potential contaminants of concern (PCOCs) are presented in Table 7-4 below:

Table 7-4 **Summary of APECs and PCOCs** 

ENVIRONMENTAL CONCERN	LOCATION	AREA OF CONCERN	CONTAMINANTS OF CONCERN	MEDIA	RISK LEVEL
Fill material APEC #1	On-Property	Whole Property.	BTEX, PHCs, PAHs, M&I	Soil	High - lead and mercury impacts already detected in fill material plus fill from the historical development and recent building demolition.
Historic wood	On-Property	West end	M&I, As, Cr (VI)	GW &	Moderate-fractured
treating APEC #2			Hg, PAHs	Soil	bedrock with large hydraulic
					conductivity.
Historic gasoline	Off-Property	Eastern end	BTEX, PHCs, PAHs,	GW &	High – PHC impacts
station with USTs	On-Property	Whole Property	M&I	Soil	already detected in
and associated					fractured bedrock
equipment APEC #3					with large hydraulic conductivity
Dry cleaning	Off-Property	Southeast portion	BTEX, PHCs, VOCs,	GW &	Moderate to high-
operations	Oll-Floperty	Southeast portion	PAHs	Soil	fractured bedrock
APEC #4			ו אווס	JUII	with large hydraulic
AI LO #4					conductivity

# Notes:

BTEX - Benzene, Toluene, Ethylbenzene, and Xylenes

GW - Groundwater

PHCs - Petroleum Hydrocarbons VOCs - Volatile Organic Compounds

PAHs - Polycyclic Aromatic Hydrocarbons M&I – Metals and Inorganics

As – Arsenic Hg – Mercury

Cr(VI) - Chromium (hexavalent)

#### IMPACT OF UNDERGROUND UTILITIES 7.4.4

Underground utilities have the potential to affect contaminant distribution and transport. Underground utilities on adjacent properties may also affect local migration of contaminants in the subsurface.

#### 7.4.5 GEOLOGICAL AND HYDROGEOLOGICAL INFORMATION

Surficial geology in the vicinity of the Phase 1 Property is anticipated to be limestone bedrock of the Verulam Formation.

The inferred shallow groundwater flow direction is anticipated to be southwesterly.

#### 7.4.6 UNCERTAINTY AND ABSENCE OF INFORMATION

During the records review, WSP relied on information obtained from municipal, provincial, and independent sources as referenced in this report. Although the information was assessed for consistency, verification of the accuracy or the completeness of this third party information was not completed.

WSP made all reasonable inquiries to obtain reasonably accessible information for this assessment as required by *O. Reg. 153/04 Schedule D Table 1: Mandatory Requirements for Phase One Environmental Site Assessment Reports.* All responses to information requests were received prior to completion on this report, except for the MOECC freedom of information (FOI). If MOECC records are obtained that are environmentally significant in terms of this ESA, an addendum will be forwarded to the Client. The evaluation provided in this report reflects our best judgment in light of the information available at the time of report preparation.

# 8 CONCLUSIONS

A Phase 1 ESA was conducted for the Phase 1 Property comprised of two adjacent properties with municipal addresses of 774 Bronson Avenue and 557 Cambridge Street South in Ottawa, Ontario. The objective of the assessment was to determine any real or potential environmental liabilities associated with the Phase 1 Property through the completion of a historical records review, site reconnaissance and interviews. The results of this Phase 1 ESA are documented in this report and reflect site conditions observed at the time of the site reconnaissance.

Based on information obtained as part of the Phase 1 ESA records search, site reconnaissance and interview process, the following findings are presented:

- → The inferred shallow groundwater flow direction is southwesterly.
- → The Phase 1 Property is currently empty except for two unoccupied office trailers located adjacent to the Bronson Avenue. These two adjacent trailers appeared to have been used as a model home sales office (approximately 65 m²) and a construction office (approximately 16 m²).
- → Surficial geology is absent in the vicinity of the Phase 1 Property with limestone bedrock of the Verulam Formation anticipated at surface.
- → The Phase 1 Property was first developed prior to 1928 with residential use on 744 Bronson Avenue portion. Various commercial businesses including a contractor business with lumber storage have existed on the Cambridge Street South portion.

Several potentially contaminating activities (PCAs) were identified on-Property and within the Phase 1 Study Area (P1SA). Those activities that were deemed to be contributing to an area of potential environmental concern (APEC) for the Phase 1 Property are summarized below:

# POTENTIALLY CONTAMINATING ACTIVITY

# **OBSERVATIONS**

30. Importation of Fill Material of Unknown Quality	On-Property – Fill of unknown origin on site. APEC #1
59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products	On-Property – Western portion of Site for historical wood treating. APEC #2
28. Gasoline and Associated Products Storage in Fixed Tanks	On-Property – Records review identified historical fuel oil used for heating of former building. PHCs in the F3 and F4 ranges detected in groundwater. Since location of these former tanks is not known the whole Phase 1 Property should be considered as APEC #3  P1SA – Records review identified historical fuel oil used for heating on was a gasoline station with USTs, pump island and associated piping contributes to APEC #3 on the east end of the Phase 1 Property
37. Operation of Dry Cleaning Equipment (where chemicals are used)	<u>P1SA</u> – Adjacent historic dry cleaning business. –southeast corner of the Phase 1 Property. APEC #4

The following areas of potential environmental concern and associated contaminants of concern were identified on the Site:

ENVIRONMENTAL CONCERN	LOCATION	AREA OF CONCERN	CONTAMINANTS OF CONCERN	MEDIA	RISK LEVEL
Fill material APEC #1	On-Property	Whole Property.	BTEX, PHCs, PAHs, M&I	Soil	High - lead and mercury impacts already detected in fill material plus fill from the historical development and recent building demolition.
Historic wood treating APEC #2	On-Property	West end	M&I, As, Cr (VI) Hg, PAHs	GW & Soil	Moderate-fractured bedrock with large hydraulic conductivity.
Historic gasoline station with USTs and associated equipment APEC #3	Off-Property On-Property	Eastern end Whole Property	BTEX, PHCs, PAHs, M&I	GW & Soil	High – PHC impacts already detected in fractured bedrock with large hydraulic conductivity
Dry cleaning operations APEC #4	Off-Property	Southeast portion	BTEX, PHCs, VOCs, PAHs	GW & Soil	Moderate to high- fractured bedrock with large hydraulic conductivity

### Notes:

BTEX - Benzene, Toluene, Ethylbenzene, and Xylenes

GW - Groundwater

PHCs - Petroleum Hydrocarbons VOCs - Volatile Organic Compounds

PAHs - Polycyclic Aromatic Hydrocarbons M&I – Metals and Inorganics

As - Arsenic

Hg - Mercury

Cr (VI) – Chromium (hexavalent)

#### 8.1 WHETHER PHASE 2 ENVIRONMENTAL SITE ASSESSMENT REQUIRED

We recommend that a Phase 2 ESA be completed to investigate the areas of potential environmental concern, chemicals of concern and potentially impacted media identified in this report. A record of site condition (RSC) cannot be filed based upon this Phase 1 ESA alone.

#### 8.2 **QUALIFIER**

This assignment is limited to a data assessment, site inspection, and preliminary analysis of potential areas of contamination. During this assessment, WSP has relied on information obtained from sources as referenced in this report. Verification of the accuracy or completeness of this third-party information was not completed.

Site characterization was limited to the direct observation of visible and accessible locations. Subsurface investigations, sampling, and laboratory analyses were not completed as part of this assessment.

This Phase 1 ESA was prepared for Textbook Student Suites solely for their exclusive use in the evaluation of 774 Bronson Avenue and 557 Cambridge Street South, Ottawa, Ontario. It is understood that site

conditions, environmental or otherwise, are not static and that this report documents site conditions at the time of the assessment.

The conclusions provided in this report reflect our best judgment in light of the information available at the time of report preparation. Any use, which a third party makes of this report, or any reliance on or any decisions to be made based on it, is the responsibility of such third parties. WSP accepts no responsibility for damages, if any, suffered by any third party because of decisions made or actions based on this report. If site conditions are observed to be different from those reported, please contact us.

#### 8.3 QUALIFICATIONS OF THE ASSESSOR

The Phase 1 ESA record review was completed by Ms. Lisa Gardiner Environmental Scientist. Lisa is a Project Lead at WSP with over 12 years of experience in environmental site assessments. She has conducted numerous Phase 1 Environmental Site Assessments for industrial, commercial and residential properties and is trained in various hazardous materials and identification of environmental customs. Her previous clients include various Ontario municipalities, provincial ministries, federal departments, housing authorities, school boards, and community colleges. Her work meets the requirements of CSA Standard Z768-01, which involves identifying, defining and quantifying potential environmental liabilities to satisfy due diligence obligations. Past work also has included completion of several Phase 2 Environmental Site Assessments (CSA Z769-00), field sampling and completion of numerous reporting and coordination work for various clients.

The Phase 1 ESA Site visit was completed by Ms. Kathryn Maton, Environmental Technologist. Kathryn has over 6 years of experience in environmental site assessments. She has conducted numerous Phase I and II Environmental Site Assessments for industrial, commercial and residential properties. Kathryn worked on a yearlong remediation project with various provincial government authorities, contractors and stake holders in preparation for an RSC (15+ million dollars). Her work meets the requirements of CSA Standard Z768-01, which involves identifying, defining and quantifying potential environmental liabilities to satisfy due diligence obligations.

This report was prepared under the supervision of Philip Romeril, P. Eng. Mr. Romeril is a Senior Environmental Engineer with WSP (formerly SPL) and has a Bachelor of Science Degree in Engineering Geology and a Master of Science Degree in Civil Engineering both from Queen's University. He has been a recognized Professional Engineer in Ontario since 1988. Philip has conducted and managed geoenvironmental and hydrogeological investigations including Phase One and Two ESAs in Ontario. Manitoba, Alberta, Northwest Territories, and the Alaskan and Canadian Beaufort Seas.

#### 8.4 **SIGNATURES**

WSP carried out this Phase One ESA and confirms the findings and conclusions presented in this report.

Report Prepared by: WSP Canada Inc.

Lisa J. Gardiner, B.Sc.(Hon.), A.Sc.T.

Project Lead, Environment

Reviewed by:

Phillip Romeril, P. Eng., QPESA Senior Environmental Engineer

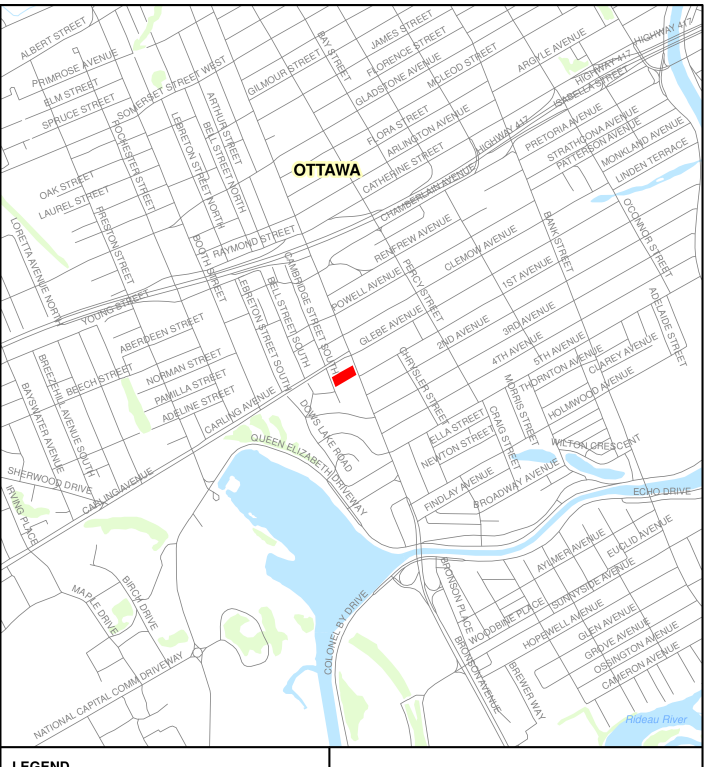
# 9 REFERENCES

L.J. Chapman and D.F. Putnam, 1984. The Physiography of Southern Ontario, Third Addition.

Ministry of Northern Development and Mines (1991) Bedrock Geology of Southern Ontario; Map 2544, scale 1:1,000,000.

Ministry of Northern Development and Mines (1991) Quaternary Geology of Ontario, Southern Sheet; Map 2556, scale 1:1,000,000

# Figures



# **LEGEND**

APPROXIMATE SITE LOCATION

# SITE LOCATION MAP

PHASE 1 ENVIRONMENTAL SITE ASSESSMENT TEXTBOOK STUDENT SUITES 774 Bronson Avenue

Ottawa, Ontario

DATE: DECEMBER 2015 SCALE: 1:15000 PROJECT: 151-12490-00 200 FILE. NO.:151-12490-00 200 F1

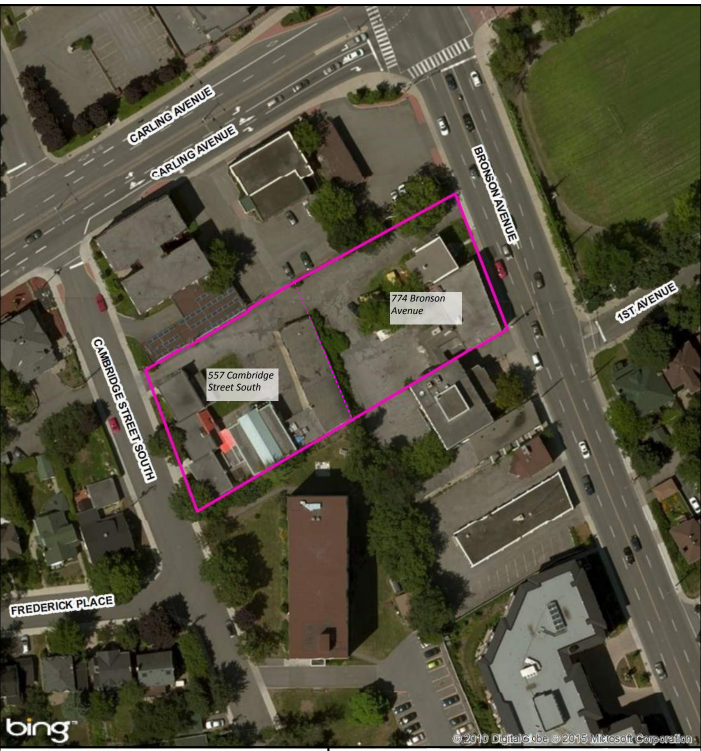


Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014.





FIGURE



# **LEGEND**



APPROXIMATE SITE LOCATION

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, BING.

# SITE PLAN

PHASE 1 ENVIRONMENTAL SITE ASSESSMENT TEXTBOOK STUDENT SUITES

774 Bronson Avenue Ottawa, Ontario

DATE: DECEMBER 2015 SCALE: 1:1000 PROJECT: 151-12490-00 200 FILE. NO.:151-12490-00 200 F2







INFERRED GROUNDWATER FLOW DIRECTION



Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014.

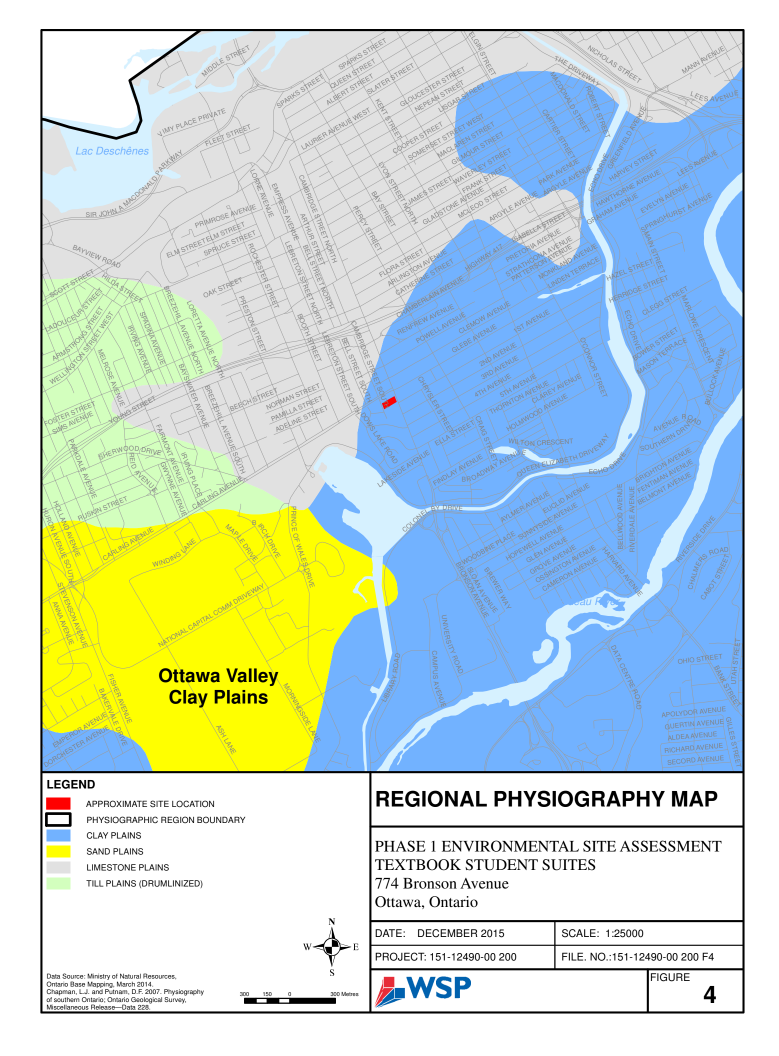
TEXTBOOK STUDENT SUITES 774 Bronson Avenue

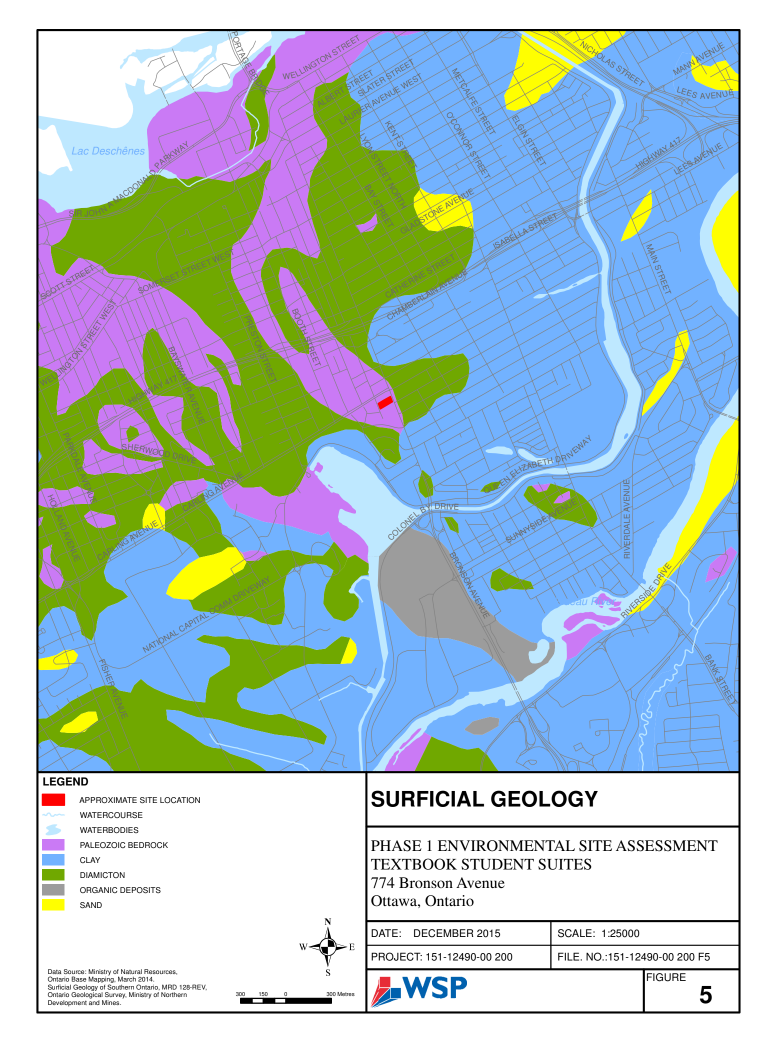
Ottawa, Ontario

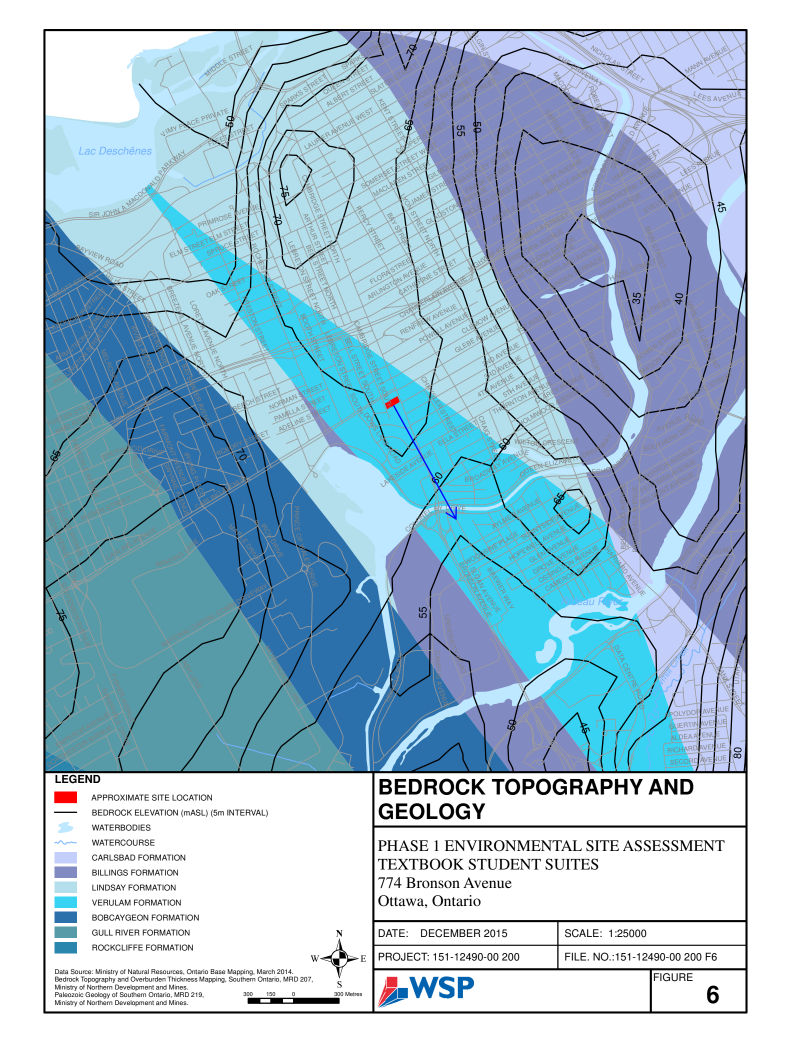
DATE: DECEMBER 2015	SCALE: 1:10000
PROJECT: 151-12490-00 200	FILE. NO.:151-12490-00 200 F3

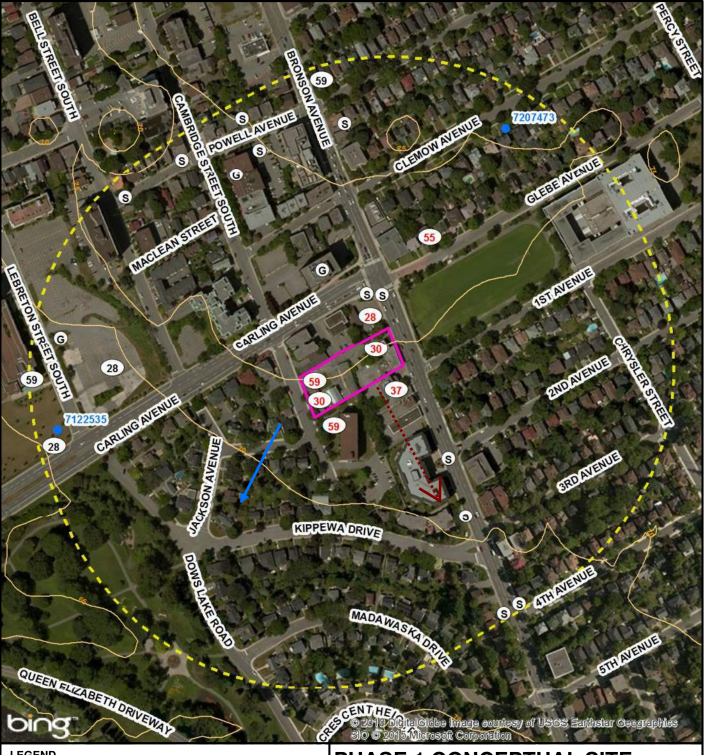


FIGURE









#### **LEGEND**

APPROXIMATE SITE LOCATION

250 M RADIUS FROM SITE

MOECC WATER WELL LOCATION

5 METRE INTERVAL TOPOGRAPHIC CONTOURS (mASL) INFERRED GROUNDWATER FLOW DIRECTION

(59) POTENTIALLY CONTAMINATING ACTIVITY ID

(**G**) WASTE GENERATOR

(s) SPILL



#### PHASE 1 CONCEPTUAL SITE **MODEL**

PHASE 1 ENVIRONMENTAL SITE ASSESSMENT TEXTBOOK STUDENT SUITES

774 Bronson Avenue

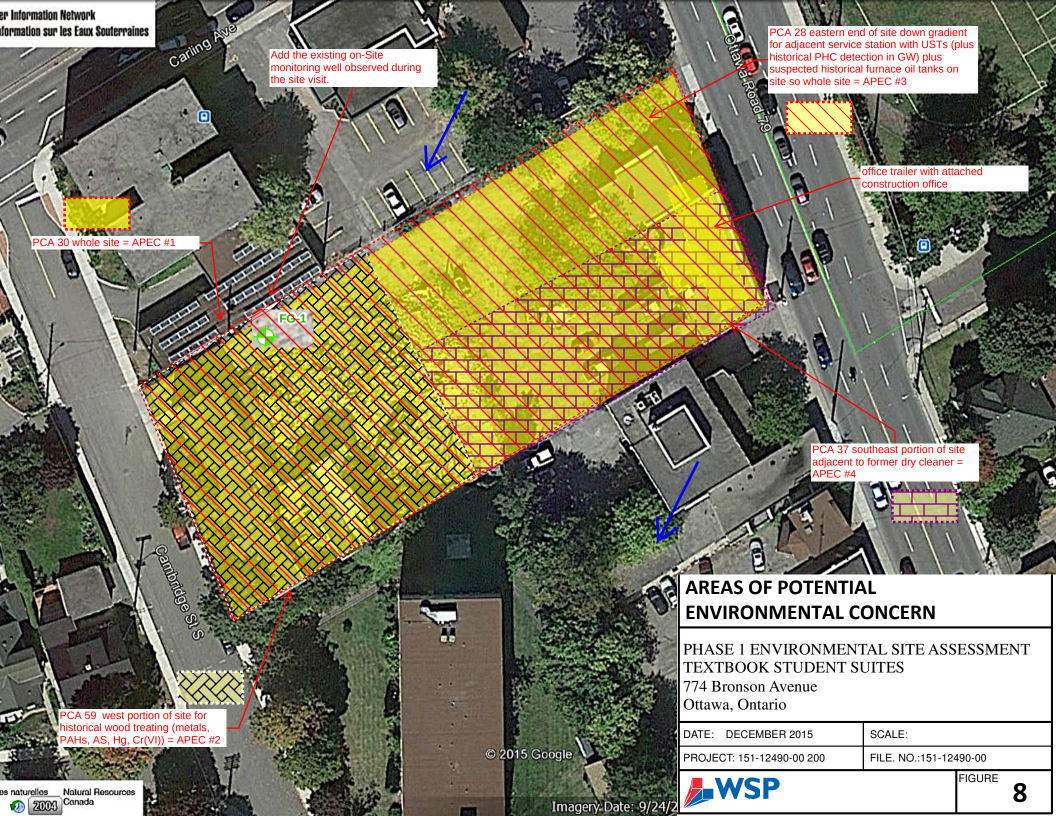
Ottawa, Ontario

SCALE: 1:3500 DATE: DECEMBER 2015 PROJECT: 151-12490-00 200 FILE. NO.:151-12490-00 200 F7



FIGURE

Data Source: Ministry of Natural Resources, Ontario Base Mapping, March 2014. Imagery, BING.



# Appendix A

**ERIS REPORT** 



## DATABASE REPORT



Project Property: 744 Bronson Ave

774 Bronson Ave

Ottawa ON K1S4G4

**P.O. Number** 151-12490-00

Report Type: RSC Report (Urban)

Order #: 20151124079

Requested by: WSP

Date: November 30, 2015

#### **Ecolog ERIS Ltd.**

Environmental Risk Information

Service Ltd. (ERIS)

A division of Glacier Media Inc.

P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

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### **Executive Summary**

**Property Information:** 

**Project Property:** 744 Bronson Ave

774 Bronson Ave Ottawa ON K1S4G4

P.O. Number: 151-12490-00

Order Information:

20151124079 Order No.: **Date Requested:** 01/12/2015

Requested by: WSP

RSC Report (Urban) **Report Type:** 

**Additional Products:** 

**Aerial Photographs** National Collection - Digital (PDF) Canadian Fire Insurance Maps **Fire Insurance Maps** 

**Land Title Search** Historical Title Search **Topographic Map** Ontario Base Map (OBM)

## Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
AAGR	Abandoned Aggregate Inventory	Υ	0	0	0
AGR	Aggregate Inventory	Υ	0	0	0
AMIS	Abandoned Mine Information System	Υ	0	0	0
ANDR	Anderson's Waste Disposal Sites	Υ	0	0	0
AUWR	Automobile Wrecking & Supplies	Υ	0	0	0
BORE	Borehole	Υ	0	6	6
CA	Certificates of Approval	Υ	0	6	6
CFOT	Commercial Fuel Oil Tanks	Υ	0	0	0
CHEM	Chemical Register	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	0	0
CONV	Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Υ	0	0	0
EASR	Environmental Activity and Sector Registry	Υ	0	0	0
EBR	Environmental Registry	Υ	0	0	0
ECA	Environmental Compliance Approval	Υ	0	0	0
EEM	Environmental Effects Monitoring	Υ	0	0	0
EHS	ERIS Historical Searches	Υ	0	10	10
EIIS	Environmental Issues Inventory System	Υ	0	0	0
ЕМНЕ	Emergency Management Historical Event	Υ	0	0	0
EXP	List of TSSA Expired Facilities	Υ	0	10	10
FCON	Federal Convictions	Υ	0	0	0
FCS	Contaminated Sites on Federal Land	Υ	0	1	1
FOFT	Fisheries & Oceans Fuel Tanks	Υ	0	0	0
FST	Fuel Storage Tank	Υ	0	0	0
FSTH	Fuel Storage Tank - Historic	Υ	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	41	41
HINC	TSSA Historic Incidents	Y	0	7	7
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	TSSA Incidents	Y	0	1	1
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
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 Defence & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defence & Canadian Forces Spills	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Υ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Υ	0	0	0
NPCB	National PCB Inventory	Υ	0	0	0
NPRI	National Pollutant Release Inventory	Υ	0	0	0
OGW	Oil and Gas Wells	Υ	0	0	0
OOGW	Ontario Oil and Gas Wells	Υ	0	0	0
OPCB	Inventory of PCB Storage Sites	Υ	0	1	1
ORD	Orders	Υ	0	0	0
PAP	Canadian Pulp and Paper	Υ	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Υ	0	0	0
PES	Pesticide Register	Υ	0	1	1
PINC	TSSA Pipeline Incidents	Υ	0	2	2
PRT	Private and Retail Fuel Storage Tanks	Υ	0	2	2
PTTW	Permit to Take Water	Υ	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Υ	0	0	0
RSC	Record of Site Condition	Υ	0	0	0
RST	Retail Fuel Storage Tanks	Υ	0	0	0
SCT	Scott's Manufacturing Directory	Υ	0	10	10
SPL	Ontario Spills	Υ	0	7	7
SRDS	Wastewater Discharger Registration Database	Υ	0	0	0
TANK	Anderson's Storage Tanks	Υ	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Υ	0	0	0
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Υ	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Υ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Υ	0	0	0
wwis	Inventory Water Well Information System	Y	0	2	2
		Total:	0	107	107

## Executive Summary: Site Report Summary - Project Property

DB Мар Company/Site Name **Address** Dir/Dist m Elev Page diff m Number Key

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

## Executive Summary: Site Report Summary - Surrounding *Properties*

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
1	EXP	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	NNE/18.0	0.48	<u>22</u>
1	EXP	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	NNE/18.0	0.48	<u>22</u>
<u>1</u>	EXP	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON	NNE/18.0	0.48	<u>22</u>
1	EXP	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	NNE/18.0	0.48	<u>22</u>
1	EXP	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	NNE/18.0	0.48	<u>23</u>
1	EXP	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	NNE/18.0	0.48	<u>23</u>
1	EXP	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	NNE/18.0	0.48	<u>23</u>
1	EXP	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	NNE/18.0	0.48	<u>23</u>
1	EXP	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	NNE/18.0	0.48	<u>24</u>
1	EXP	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	NNE/18.0	0.48	<u>24</u>
<u>2</u>	EHS		770 Bronson Avenue Ottawa ON K1S 4G4	NNE/16.6	0.40	<u>24</u>
<u>2</u>	PRT	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	NNE/16.6	0.40	<u>24</u>
<u>2</u>	PRT	EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S4G4	NNE/16.6	0.40	<u>24</u>
<u>3</u>	GEN	BLACK & MCDONALD LIMITED	557 CAMBRIDGE STREET SOUTH OTTAWA ON K1S 4J4	SW/3.7	-1.88	<u>25</u>
<u>3</u>	GEN	BLACK & MCDONALD LIMITED 05-619	557 CAMBRIDGE STREET SOUTH OTTAWA ON K1S 4J4	SW/3.7	-1.88	<u>25</u>
<u>4</u>	EHS		280 Carling Avenue Ottawa ON K1S 2E2	WNW/32.3	1.39	<u>25</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
<u>5</u>	EHS		256 Carling Avenue Ottawa ON K1S 2E1	N/37.0	0.74	<u>25</u>
<u>6</u>	SCT	K & R Dental Laboratories Ltd	794 Bronson Ave Ottawa ON K1S 4G4	SE/50.1	-2.43	<u>25</u>
<u>6</u>	SCT	K & R Dental Laboratories Ltd.	794 Bronson Ave Ottawa ON K1S 4G4	SE/50.1	-2.43	<u>26</u>
<u>6</u>	SCT	K&R Dental Laboratories Ltd.	794 Bronson Ave Ottawa ON K1S 4G4	SE/50.1	-2.43	<u>26</u>
<u>6</u>	SCT	Shaw Laboratories	794 Bronson Ave Ottawa ON K1S 4G4	SE/50.1	-2.43	<u>26</u>
<u>7</u>	EHS		788 Bronson Ottawa ON K1S 4G4	ESE/47.4	-2.34	<u>26</u>
<u>8</u>	SPL	OTTAWA HYDRO	CORNER OF CARLING & BRONSON OTTAWA TRANSFORMER OTTAWA CITY ON	NNE/53.6	0.24	<u>26</u>
<u>8</u>	SPL		Bronson Ave and Carling Ave Ottawa ON	NNE/53.6	0.24	<u>27</u>
9	EHS		265 Carling Ave Ottawa ON K1S 2E1	NNW/80.4	1.15	<u>27</u>
9	EHS		265 Carling Avenue Ottawa ON K1S 2E1	NNW/80.4	1.15	<u>27</u>
<u>9</u>	GEN	Taggart Corporation	265 Carling Ave Ottawa ON K1S 2E1	NNW/80.4	1.15	<u>27</u>
9	GEN	265 Carling Avenue Ltd.	265 Carling Ave Ottawa ON K1S 2E1	NNW/80.4	1.15	<u>28</u>
<u>9</u>	GEN	Taggart Corporation	265 Carling Ave Ottawa ON K1S 2E1	NNW/80.4	1.15	<u>28</u>
9	GEN	265 Carling Avenue Ltd.	265 Carling Ave Ottawa ON K1S 2E1	NNW/80.4	1.15	<u>28</u>
9	GEN	265 Carling Avenue Ltd.	265 Carling Ave Ottawa ON K1S 2E1	NNW/80.4	1.14	<u>28</u>
9	GEN	265 Carling Avenue Ltd.	265 Carling Ave Ottawa ON K1S 2E1	NNW/80.4	1.14	<u>29</u>
9	SCT	Beyond 20/20 Inc.	265 Carling Ave Suite 500 Ottawa ON K1S 2E1	NNW/80.4	1.15	<u>29</u>
9	SCT	Cdn Post-M.D. Education Regist	265 Carling Ave Suite 800 Ottawa ON K1S 2E1	NNW/80.4	1.15	<u>29</u>
<u>9</u>	SCT	Assn Faculties Medicine of Cda	265 Carling Ave Suite 800 Ottawa ON K1S 2E1	NNW/80.4	1.15	<u>29</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
9	SCT	Nortak Software Ltd.	265 Carling Ave Floor 7 Ottawa ON K1S 2E1	NNW/80.4	1.15	<u>30</u>
<u>9</u>	SCT	NORTAK SOFTWARE LTD	265 CARLING AVE FLOOR 7 OTTAWA ON K1S 2E1	NNW/80.4	1.15	<u>30</u>
<u>10</u>	GEN	Associated Endodontists	265 Carling Ave, unit 620 Ottawa ON	NW/84.8	1.38	<u>30</u>
<u>10</u>	GEN	265 Carling Avenue Ltd.	265 Carling Ave Ottawa ON	NW/84.8	1.38	<u>30</u>
<u>11</u>	CA	Carleton Condominium Corporation No. 472	550 Cambridge St S Ottawa ON	WNW/77.0	2.01	<u>30</u>
<u>12</u>	PINC		7 Frederick Place,Ottawa ON K1S 3G1	WSW/71.2	-4.34	<u>31</u>
<u>13</u>	CA	OTTAWA CITY, DESIGN & CONSTRUCTION DIV.	SECOND AVE./BRONSON AVE., CSO OTTAWA ON	SE/92.7	-3.45	<u>31</u>
<u>13</u>	CA	R.M. OF OTTAWA- CARLETON	SECOND AVE/BRONSON AVE/BANK ST OTTAWA ON	SE/92.7	-3.45	<u>32</u>
14	GEN	OTTAWA HYDRO	247 GLEBE AVENUE OTTAWA ON K1S 2C8	NNE/71.6	1.00	<u>32</u>
<u>14</u>	GEN	HYDRO OTTAWA LIMITED	247 GLEBE OTTAWA ON K1S 2C8	NNE/71.6	1.00	<u>32</u>
<u>15</u>	SPL	FIRST FUEL	812 BRONSON TANK TRUCK (CARGO) OTTAWA CITY ON K1S 4G4	SE/109.8	-3.22	<u>33</u>
<u>16</u>	CA	1737924 Ontario Inc.	804-824 Bronson Ave Ottawa ON	SE/138.7	-3.80	<u>33</u>
<u>17</u>	CA	R.M. OF OTTAWA- CARLETON	CLEMOW AVE/BRONSON AVE/BANK ST OTTAWA CITY ON	N/128.1	-0.60	<u>33</u>
18	EHS		Dow's Lake Rd. & Kippewa Drive Ottawa ON	S/119.5	-8.05	<u>34</u>
<u>19</u>	BORE		ON	N/135.1	-0.51	<u>34</u>
<u>20</u>	EHS		515 Cambridge St Ottawa ON K1S 4H9	NNW/169.5	0.21	<u>34</u>
<u>20</u>	EHS		515 Cambridge Street Ottawa ON K1S 4H9	NNW/169.5	0.21	<u>34</u>
<u>20</u>	GEN	OTTAWA BOARD OF EDUCATION	515 CAMBRIDGE STREET SOUTH BORDEN HIGH SCHOOL OTTAWA ON K1S 4H9	NNW/169.5	0.21	<u>35</u>
<u>20</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	BORDEN HIGH SCHOOL 515 CAMBRIDGE STREET SOUTH OTTAWA ON K1S 4H9	NNW/169.5	0.21	<u>35</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
<u>20</u>	GEN	OTTAWA BOARD OF EDUCATION	BORDEN HIGH SCHOOL 515 CAMBRIDGE ST. S. C/O 330 GILMOURST	NNW/169.5	0.21	<u>35</u>
<u>20</u>	GEN	OTTAWA BOARD OF EDUCATION 29-129	OTTAWA ON K2P 0P9 BORDEN HIGH SCHOOL 515 CAMBRIDGE ST. S. C/O 330 GILMOURST	NNW/169.5	0.21	<u>36</u>
<u>21</u>	GEN	Goodex Equipment Rental Ltd	OTTAWA ON K2P 0P9 515 Cambridge St. Ottawa ON	NNW/177.9	-1.82	<u>36</u>
<u>22</u>	HINC		407 3rd AVENUE OTTAWA ON	ESE/170.7	-4.24	<u>36</u>
<u>23</u>	CA	Canci Homes Corporation Inc.	385 Bell Street Ottawa ON	NW/187.8	1.61	<u>37</u>
<u>24</u>	SCT	SCAFFOLD-FAST INC.	385 BELL ST S OTTAWA ON K1S 4K3	WNW/188.4	1.63	<u>37</u>
<u>25</u>	HINC		418 3rd AVENUE OTTAWA ON	SE/200.5	-3.51	<u>37</u>
<u>26</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON	ENE/187.1	-0.16	<u>38</u>
<u>27</u>	SPL	PUC	POLE TRANSFORMER OPPOSITE 326 POWELL STREET. OTTAWA CITY ON K1S 2A8	NW/208.0	1.58	38
<u>28</u>	SPL	Hydro-Ottawa	272 Powell Street Ottawa ON K1S 2A5	N/202.5	-2.10	<u>39</u>
<u>29</u>	HINC		399 3rd AVENUE OTTAWA ON	ESE/199.2	-3.66	<u>39</u>
<u>30</u>	BORE		ON	NNE/194.9	-1.35	<u>39</u>
<u>31</u>	FCS		Ottawa ON	WNW/202.2	-6.52	<u>40</u>
<u>32</u>	HINC		408 3rd AVENUE OTTAWA ON	ESE/215.4	-4.32	<u>40</u>
<u>33</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9	ENE/200.2	-1.21	<u>41</u>
<u>33</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD Health and Safety	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9	ENE/200.2	-1.21	<u>41</u>
<u>33</u>	GEN	OTTAWA BOARD OF EDUCATION 29-129	GLEBE COLLEGIATE INST., 212 GLEBE AVE. C/O 330 GILMOUR ST. OTTAWA ON K1S 2C9	ENE/200.2	-1.21	<u>42</u>
<u>33</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9	ENE/200.2	-1.21	<u>42</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
<u>33</u>	GEN	OTTAWA BOARD OF EDUCATION	GLEBE COLLEGIATE INST., 212 GLEBE AVE. C/O 330 GILMOUR ST. OTTAWA ON K1S 2C9	ENE/200.2	-1.21	<u>43</u>
<u>33</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9	ENE/200.2	-1.21	<u>43</u>
<u>33</u>	GEN	OTTAWA BOARD OF EDUCATION	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9	ENE/200.2	-1.21	<u>44</u>
<u>33</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9	ENE/200.2	-1.21	<u>44</u>
<u>33</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9	ENE/200.2	-1.21	<u>45</u>
<u>34</u>	SPL		315 Powell Avenue <unofficial> Ottawa ON</unofficial>	NNW/237.6	-0.07	<u>46</u>
<u>35</u>	GEN	Quantum Murray LP	401 Lebreton Street Ottawa ON	W/208.5	-8.89	<u>46</u>
<u>35</u>	GEN	GVT. OF CAN ENERGY MINES & RESOURCES	401 LEBRETON STREET OTTAWA ON K1A 0E8	W/208.5	-8.89	<u>46</u>
<u>35</u>	GEN	GVT. OF (OUT OF BUSINESS)ES & RESOURCES	401 LEBRETON STREET OTTAWA ON K1A 0E8	W/208.5	-8.89	<u>46</u>
<u>35</u>	GEN	GVT. OF CAN ENERGY MINES & RES.18-270	TERRAIN SCIENCES GEOLOGICAL SURVEY 401 LEBRETON ST. OTTAWA ON K1A 0E8	W/208.5	-8.89	<u>47</u>
<u>35</u>	GEN	GVT. OF CAN ENERGY MINES & RES.	TERRAIN SCIENCES GEOLOGICAL SURVEY 401 LEBRETON ST. OTTAWA ON K1A 0E8	W/208.5	-8.89	<u>47</u>
<u>35</u>	OPCB	ENERGY MINES AND RESOURCES	TERRAIN SCIENCES DIVISION 401 LIBRETON ST. OTTAWA ON	W/208.5	-8.89	<u>4</u>
<u>35</u>	PES	TERRAPRO CORPORATION	401-A LEBRETON STREET SOUTH OTTAWA ON K1S 4L5	W/208.5	-8.89	<u>4</u>
<u>36</u>	BORE		ON	NNW/239.6	-1.10	<u>48</u>
<u>37</u>	HINC		402 3rd AVENUE OTTAWA ON	ESE/231.6	-4.29	<u>48</u>
<u>38</u>	wwis		Ottawa ON	W/224.6	-9.86	<u>49</u>
<u>39</u>	PINC		850 Bronson Avenue, Ottawa ON	SSE/254.7	-6.69	<u>49</u>
<u>40</u>	SPL	Enbridge Gas Distribution Inc.	680 Bronson Ave Ottawa ON	NNW/251.7	-2.05	<u>50</u>
<u>41</u>	BORE		ON	W/237.0	-9.85	<u>50</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist m	Elev diff m	Page Number
<u>42</u>	GEN	DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	W/255.8	-6.67	<u>51</u>
<u>42</u>	GEN	DEPT. OF NATIONAL DEFENSE	OTTAWA ON MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	W/255.8	-6.67	<u>51</u>
<u>42</u>	GEN	DEPT. OF NATIONAL DEFENSE	OTTAWA ON K1A 0E9 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	W/255.8	-6.67	<u>52</u>
<u>42</u>	GEN	DEPT. OF NATIONAL DEFENSE	OTTAWA ON K1A 0E9 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	W/255.8	-6.67	<u>53</u>
<u>42</u>	GEN	DEPT. OF NATIONAL DEFENSE	OTTAWA ON MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	W/255.8	-6.67	<u>54</u>
42	GEN	GVT OF CAN - NATIONAL DEFENSE	OTTAWA ON K1A 0E9 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	W/255.8	-6.67	<u>55</u>
<u>42</u>	GEN	DEPT. OF NATIONAL DEFENSE	OTTAWA ON K1A 0E9 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	W/255.8	-6.67	<u>55</u>
<u>42</u>	GEN	GVT OF CAN - NATIONAL DEFENSE 17-505	OTTAWA ON MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	W/255.8	-6.67	<u>56</u>
42	GEN	DEPT. OF NATIONAL DEFENSE	OTTAWA ON K1A 0E9 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	W/255.8	-6.67	<u>57</u>
<u>43</u>	INC		OTTAWA ON 860 BRONSON AVENUE, OTTAWA ON K1S 4G7	SSE/292.8	-6.08	<u>58</u>
<u>44</u>	WWIS		ON	NE/261.3	-1.79	<u>58</u>
<u>45</u>	HINC		659 BRONSON AVENUE OTTAWA ON	N/294.3	-3.09	<u>59</u>
<u>45</u>	HINC		659 BRONSON AVENUE OTTAWA ON	N/294.3	-3.09	<u>59</u>
46	EHS		345 Lebreton Street Ottawa ON K1A 0E9	WNW/289.4	-2.94	<u>59</u>
<u>47</u>	BORE		ON	NE/276.6	-1.93	<u>60</u>
<u>48</u>	BORE		ON	NE/283.1	-0.32	<u>60</u>

### Executive Summary: Summary By Data Source

#### **BORE** - Borehole

A search of the BORE database, dated 1875-Jul 2014 has found that there are 6 BORE site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>		Map Key
	ON	135.1	<u>19</u>
	ON	194.9	<u>30</u>
	ON	239.6	<u>36</u>
	ON	237.0	<u>41</u>
		276.6	<u>47</u>
	ON	283.1	<u>48</u>
	ON		

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 6 CA site(s) within approximately 0.30 kilometers of the project property.

Site Carleton Condominium Corporation No. 472	Address 550 Cambridge St S Ottawa ON	Distance m 77.0	<u>Map Key</u> <u>11</u>
R.M. OF OTTAWA-CARLETON	SECOND AVE/BRONSON AVE/BANK ST OTTAWA ON	92.7	<u>13</u>
OTTAWA CITY, DESIGN & CONSTRUCTION DIV.	SECOND AVE./BRONSON AVE., CSO OTTAWA ON	92.7	<u>13</u>
1737924 Ontario Inc.	804-824 Bronson Ave Ottawa ON	138.7	<u>16</u>
R.M. OF OTTAWA-CARLETON	CLEMOW AVE/BRONSON AVE/BANK ST OTTAWA CITY ON	128.1	<u>17</u>
Canci Homes Corporation Inc.	385 Bell Street Ottawa ON	187.8	<u>23</u>

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

A search of the EHS database, dated 1999-Aug 2014 has found that there are 10 EHS site(s) within

approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
	770 Bronson Avenue Ottawa ON K1S 4G4	16.6	<u>2</u>
	280 Carling Avenue Ottawa ON K1S 2E2	32.3	<u>4</u>
	256 Carling Avenue Ottawa ON K1S 2E1	37.0	<u>5</u>
	788 Bronson Ottawa ON K1S 4G4	47.4	<u>7</u>
	265 Carling Avenue Ottawa ON K1S 2E1	80.4	<u>9</u>
	265 Carling Ave Ottawa ON K1S 2E1	80.4	<u>9</u>
	Dow's Lake Rd. & Kippewa Drive Ottawa ON	119.5	<u>18</u>
	515 Cambridge St Ottawa ON K1S 4H9	169.5	<u>20</u>
	515 Cambridge Street Ottawa ON K1S 4H9	169.5	<u>20</u>
	345 Lebreton Street Ottawa ON K1A 0E9	289.4	<u>46</u>

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

A search of the EXP database, dated Current to Nov 2014 has found that there are 10 EXP site(s) within approximately 0.30 kilometers of the project property.

Site EMILIO LINDIA ENTERPRISES LTD	Address 770 BRONSON AV OTTAWA ON K1S 4G4	<u>Distance m</u> 18.0	Map Key
EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	18.0	1
EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	18.0	1
EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	18.0	1
EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	18.0	<u>1</u>
EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	18.0	<u>1</u>
EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON	18.0	1
EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	18.0	1

<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	18.0	1
EMILIO LINDIA ENTERPRISES LTD	770 BRONSON AV OTTAWA ON K1S 4G4	18.0	1

#### FCS - Contaminated Sites on Federal Land

A search of the FCS database, dated June 2000-Jul 2015 has found that there are 1 FCS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
		202.2	31
	Ottawa ON		

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

A search of the GEN database, dated 1986-May 2015 has found that there are 41 GEN site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance m	Map Key
BLACK & MCDONALD LIMITED	557 CAMBRIDGE STREET SOUTH OTTAWA ON K1S 4J4	3.7	<u>3</u>
BLACK & MCDONALD LIMITED 05-619	557 CAMBRIDGE STREET SOUTH OTTAWA ON K1S 4J4	3.7	<u>3</u>
Taggart Corporation	265 Carling Ave Ottawa ON K1S 2E1	80.4	<u>9</u>
265 Carling Avenue Ltd.	265 Carling Ave Ottawa ON K1S 2E1	80.4	<u>9</u>
265 Carling Avenue Ltd.	265 Carling Ave Ottawa ON K1S 2E1	80.4	<u>9</u>
265 Carling Avenue Ltd.	265 Carling Ave Ottawa ON K1S 2E1	80.4	<u>9</u>
265 Carling Avenue Ltd.	265 Carling Ave Ottawa ON K1S 2E1	80.4	9
Taggart Corporation	265 Carling Ave Ottawa ON K1S 2E1	80.4	9
Associated Endodontists	265 Carling Ave, unit 620 Ottawa ON	84.8	<u>10</u>
265 Carling Avenue Ltd.	265 Carling Ave Ottawa ON	84.8	<u>10</u>
OTTAWA HYDRO	247 GLEBE AVENUE OTTAWA ON K1S 2C8	71.6	<u>14</u>
HYDRO OTTAWA LIMITED	247 GLEBE OTTAWA ON K1S 2C8	71.6	<u>14</u>
OTTAWA BOARD OF EDUCATION	515 CAMBRIDGE STREET SOUTH BORDEN HIGH SCHOOL OTTAWA ON K1S 4H9	169.5	<u>20</u>

Site	<u>Address</u>	Distance m	<u>Map Key</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD	BORDEN HIGH SCHOOL 515 CAMBRIDGE STREET SOUTH OTTAWA ON K1S 4H9	169.5	<u>20</u>
OTTAWA BOARD OF EDUCATION	BORDEN HIGH SCHOOL 515 CAMBRIDGE ST. S. C/O 330 GILMOURST	169.5	<u>20</u>
OTTAWA BOARD OF EDUCATION 29-129	OTTAWA ON K2P 0P9 BORDEN HIGH SCHOOL 515 CAMBRIDGE ST. S. C/O 330 GILMOURST	169.5	<u>20</u>
Goodex Equipment Rental Ltd	OTTAWA ON K2P 0P9 515 Cambridge St. Ottawa ON	177.9	<u>21</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON	187.1	<u>26</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9	200.2	<u>33</u>
OTTAWA BOARD OF EDUCATION	GLEBE COLLEGIATE INST., 212 GLEBE AVE. C/O 330 GILMOUR ST. OTTAWA ON K1S 2C9	200.2	<u>33</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9	200.2	<u>33</u>
OTTAWA BOARD OF EDUCATION	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE	200.2	<u>33</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD	OTTAWA ON K1S 2C9 GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE	200.2	<u>33</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD	OTTAWA ON K1S 2C9 GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE	200.2	<u>33</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD Health and Safety	OTTAWA ON K1S 2C9 GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9	200.2	<u>33</u>
OTTAWA BOARD OF EDUCATION 29-129	GLEBE COLLEGIATE INST., 212 GLEBE AVE. C/O 330 GILMOUR ST. OTTAWA ON K1S 2C9	200.2	<u>33</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD	GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9	200.2	<u>33</u>
Quantum Murray LP	401 Lebreton Street Ottawa ON	208.5	<u>35</u>
GVT. OF CAN ENERGY MINES & RESOURCES	401 LEBRETON STREET OTTAWA ON K1A 0E8	208.5	<u>35</u>
GVT. OF (OUT OF BUSINESS)ES & RESOURCES	401 LEBRETON STREET OTTAWA ON K1A 0E8	208.5	<u>35</u>
GVT. OF CAN ENERGY MINES & RES.18-270	TERRAIN SCIENCES GEOLOGICAL SURVEY 401 LEBRETON ST. OTTAWA ON K1A 0E8	208.5	<u>35</u>
GVT. OF CAN ENERGY MINES & RES.	TERRAIN SCIENCES GEOLOGICAL SURVEY 401 LEBRETON ST. OTTAWA ON K1A 0E8	208.5	<u>35</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	255.8	<u>42</u>

<u>Site</u>	<u>Address</u>	Distance m	Map Key
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	255.8	<u>42</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	255.8	<u>42</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	255.8	<u>42</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	255.8	<u>42</u>
GVT OF CAN - NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0F9	255.8	<u>42</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	255.8	<u>42</u>
GVT OF CAN - NATIONAL DEFENSE 17-505	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	255.8	<u>42</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	255.8	<u>42</u>

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

A search of the HINC database, dated 2006-June 2009\* has found that there are 7 HINC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address 407 3rd AVENUE OTTAWA ON	Distance m 170.7	Map Key
	418 3rd AVENUE OTTAWA ON	200.5	<u>25</u>
	399 3rd AVENUE OTTAWA ON	199.2	<u>29</u>
	408 3rd AVENUE OTTAWA ON	215.4	<u>32</u>
	402 3rd AVENUE OTTAWA ON	231.6	<u>37</u>
	659 BRONSON AVENUE OTTAWA ON	294.3	<u>45</u>
	659 BRONSON AVENUE OTTAWA ON	294.3	<u>45</u>

#### **INC - TSSA Incidents**

A search of the INC database, dated June 2009-2014 has found that there are 1 INC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance m	<u>Map Key</u>
	860 BRONSON AVENUE, OTTAWA ON K1S 4G7	292.8	<u>43</u>

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

A search of the OPCB database, dated 1987-Oct 2004; 2012-Dec 2013 has found that there are 1 OPCB site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
ENERGY MINES AND RESOURCES	TERRAIN SCIENCES DIVISION 401 LIBRETON ST. OTTAWA ON	208.5	<u>35</u>

#### PES - Pesticide Register

A search of the PES database, dated 1988-Jun 2013 has found that there are 1 PES site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
TERRAPRO CORPORATION	401-A LEBRETON STREET SOUTH OTTAWA ON K1S 4L5	208.5	<u>35</u>

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

A search of the PINC database, dated June 2009-2014 has found that there are 2 PINC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
	7 Frederick Place,Ottawa ON K1S 3G1	71.2	<u>12</u>
	850 Bronson Avenue, Ottawa ON	254.7	<u>39</u>

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

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

<u>Site</u>	<u>Address</u>	Distance m	<u>Map Key</u>
EMILIO LINDIA ENTERPRISES	770 BRONSON AV	16.6	2
LTD	OTTAWA ON K1S 4G4		_

<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
EMILIO LINDIA ENTERPRISES	770 BRONSON AV	16.6	2
LTD	OTTAWA ON K1S4G4		_

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

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 10 SCT site(s) within approximately 0.30 kilometers of the project property.

Site Shaw Laboratories	Address 794 Bronson Ave Ottawa ON K1S 4G4	Distance m 50.1	Map Key
K&R Dental Laboratories Ltd.	794 Bronson Ave Ottawa ON K1S 4G4	50.1	<u>6</u>
K & R Dental Laboratories Ltd.	794 Bronson Ave Ottawa ON K1S 4G4	50.1	<u>6</u>
K & R Dental Laboratories Ltd	794 Bronson Ave Ottawa ON K1S 4G4	50.1	<u>6</u>
Beyond 20/20 Inc.	265 Carling Ave Suite 500 Ottawa ON K1S 2E1	80.4	9
Cdn Post-M.D. Education Regist	265 Carling Ave Suite 800 Ottawa ON K1S 2E1	80.4	9
Assn Faculties Medicine of Cda	265 Carling Ave Suite 800 Ottawa ON K1S 2E1	80.4	9
Nortak Software Ltd.	265 Carling Ave Floor 7 Ottawa ON K1S 2E1	80.4	9
NORTAK SOFTWARE LTD	265 CARLING AVE FLOOR 7 OTTAWA ON K1S 2E1	80.4	<u>9</u>
SCAFFOLD-FAST INC.	385 BELL ST S OTTAWA ON K1S 4K3	188.4	<u>24</u>

#### **SPL** - Ontario Spills

A search of the SPL database, dated 1988-Feb 2014 has found that there are 7 SPL site(s) within approximately 0.30 kilometers of the project property.

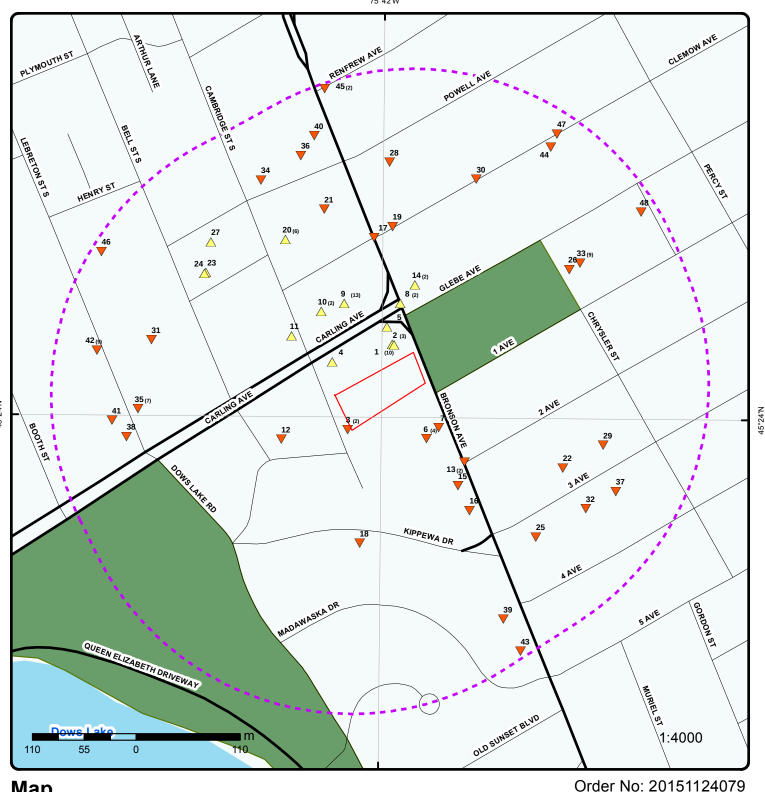
Site	<u>Address</u>	Distance m	<u>Map Key</u>
OTTAWA HYDRO	CORNER OF CARLING & BRONSON OTTAWA TRANSFORMER OTTAWA CITY ON	53.6	<u>8</u>
	Bronson Ave and Carling Ave Ottawa ON	53.6	<u>8</u>
FIRST FUEL	812 BRONSON TANK TRUCK (CARGO) OTTAWA CITY ON K1S 4G4	109.8	<u>15</u>
PUC	POLE TRANSFORMER OPPOSITE 326 POWELL STREET. OTTAWA CITY ON K1S 2A8	208.0	<u>27</u>
Hydro-Ottawa	272 Powell Street Ottawa ON K1S 2A5	202.5	<u>28</u>

<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
	315 Powell Avenue <unofficial> Ottawa ON</unofficial>	237.6	<u>34</u>
Enbridge Gas Distribution Inc.	680 Bronson Ave Ottawa ON	251.7	<u>40</u>

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

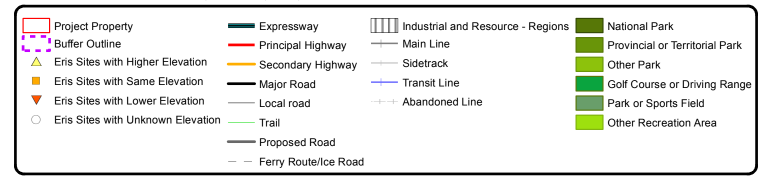
A search of the WWIS database, dated 1955-Mar 2014 has found that there are 2 WWIS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance m</u>	<u>Map Key</u>
	Ottawa ON	224.6	<u>38</u>
	ON	261.3	<u>44</u>

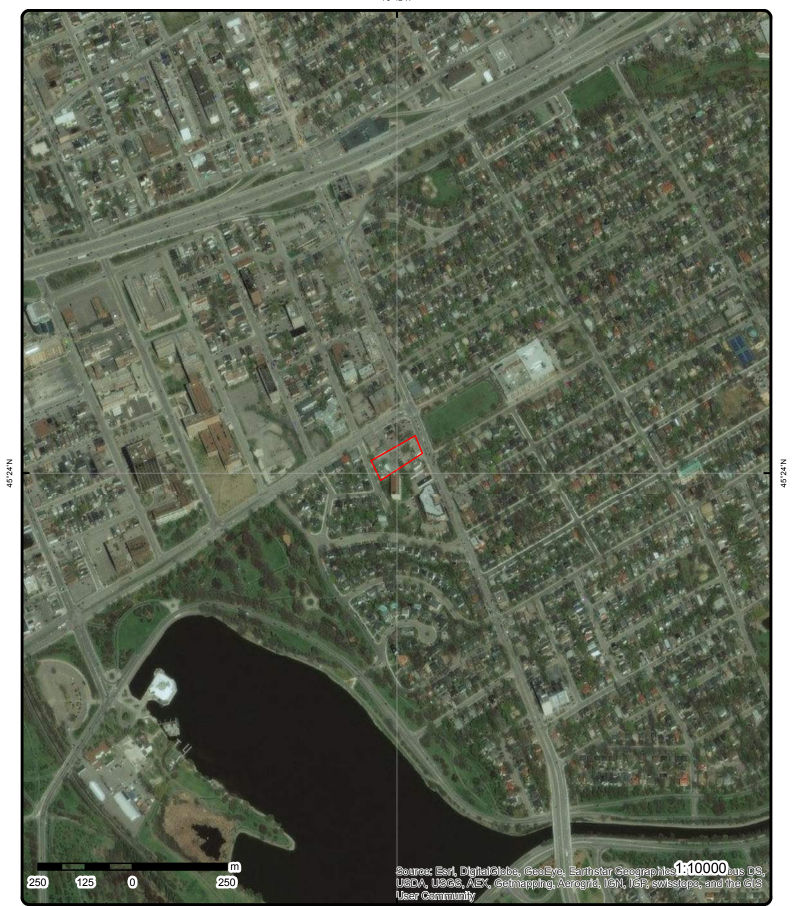


Order No: 20151124079 Map

Address: 774 Bronson Ave, Ottawa, ON, K1S4G4



Source: © 2014 DMTI Spatial Inc.



**Aerial** Order No: 20151124079

Address: 774 Bronson Ave, Ottawa, ON, K1S4G4

## **Detail Report**

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
1	1 of 10	NNE/18.0	76.6	EMILIO LINDIA ENTERPRISES LTD 770 BRONSON AV OTTAWA ON K1S 4G4	EXP
Instance ID TSSA Prog	ram Area:	79137			
Expired Da	lazard Rank: te:	7/17/1996			
Instance No		11326312			
Instance Ty	rpe:	FS Liquid Fuel Ta	ınk		
Status: Description	<i>:</i>	EXPIRED FS Gasoline Stati	on - Full Serve		
1	2 of 10	NNE/18.0	76.6	EMILIO LINDIA ENTERPRISES LTD 770 BRONSON AV OTTAWA ON K1S 4G4	EXP
Instance ID	:				
TSSA Prog	ram Area:				
	lazard Rank:	7/17/1006			
Expired Da Instance No		7/17/1996 11326353			
Instance Ty		FS Liquid Fuel Ta	ınk		
Status:		EXPIRED			
Description	<i>:</i>				
1	3 of 10	NNE/18.0	76.6	EMILIO LINDIA ENTERPRISES LTD 770 BRONSON AV OTTAWA ON	EXP
Instance ID	ı:	11548			
	lazard Rank:				
Expired Da Instance No		10075444			
Instance Ty		FS Facility			
Status:		EXPIRED			
Description	:	FS Propane Cylr	Handling Facility		
1	4 of 10	NNE/18.0	76.6	EMILIO LINDIA ENTERPRISES LTD 770 BRONSON AV OTTAWA ON K1S 4G4	EXP
Instance ID	ram Area:	79047			
Maximum F Expired Da	lazard Rank: te:	7/17/1996			

DΒ Number of Direction/ Elevation Site Map Key Records Distance m Instance Number: 11326332 FS Liquid Fuel Tank Instance Type: Status: **EXPIRED** Description: FS Gasoline Station - Full Serve 1 5 of 10 NNE/18.0 EMILIO LINDIA ENTERPRISES LTD 76.6 **EXP** 770 BRONSON AV OTTAWA ON K1S 4G4 Instance ID: 52218 TSSA Program Area: Maximum Hazard Rank: Expired Date: 7/17/1996 Instance Number: 10901584 Instance Type: FS Liquid Fuel Tank Status: **EXPIRED** FS Gasoline Station - Full Serve Description: 1 6 of 10 NNE/18.0 76.6 **EMILIO LINDIA ENTERPRISES LTD EXP** 770 BRONSON AV OTTAWA ON K1S 4G4 Instance ID: TSSA Program Area: Maximum Hazard Rank: Expired Date: 7/17/1996 Instance Number: 9555979 Instance Type: **FS** Facility Status: **EXPIRED** Description: 1 7 of 10 NNE/18.0 76.6 **EMILIO LINDIA ENTERPRISES LTD EXP** 770 BRONSON AV OTTAWA ON K1S 4G4 Instance ID: TSSA Program Area: Maximum Hazard Rank: Expired Date: 7/17/1996 Instance Number: 11326332 Instance Type: FS Liquid Fuel Tank Status: **EXPIRED** Description: 1 8 of 10 NNE/18.0 76.6 **EMILIO LINDIA ENTERPRISES LTD EXP** 770 BRONSON AV OTTAWA ON K1S 4G4 Instance ID: 78442 TSSA Program Area: Maximum Hazard Rank: Expired Date: 7/17/1996 Instance Number: 11326353 Instance Type: FS Liquid Fuel Tank **EXPIRED** Status:

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Description	:	FS Gasoline Station	- Full Serve		
1	9 of 10	NNE/18.0	76.6	EMILIO LINDIA ENTERPRISES LTD 770 BRONSON AV OTTAWA ON K1S 4G4	EXP
Instance ID TSSA Prog Maximum F Expired Da Instance Nu Instance Ty Status: Description	ram Area: dazard Rank: te: ımber: rpe:	7/17/1996 10901584 FS Liquid Fuel Tank EXPIRED			
1	10 of 10	NNE/18.0	76.6	EMILIO LINDIA ENTERPRISES LTD 770 BRONSON AV OTTAWA ON K1S 4G4	EXP
Instance ID TSSA Prog Maximum F Expired Dai Instance Nu Instance Ty Status: Description	ram Area: dazard Rank: te: ımber: rpe:	7/17/1996 11326312 FS Liquid Fuel Tank EXPIRED			
2	1 of 3	NNE/16.6	76.5	770 Bronson Avenue Ottawa ON K1S 4G4	EHS
Order No.: Report Date Report Type Search Rac Addit. Info (	e: lius (km):	20100203003 2/9/2010 Custom Report 0.25			
2	2 of 3	NNE/16.6	76.5	EMILIO LINDIA ENTERPRISES LTD 770 BRONSON AV OTTAWA ON K1S 4G4	PRT
Location ID Type: Expiry Date Capacity (L Licence #:	ı:	10887 retail 1995-07-31 0 0023005001			
<u>2</u>	3 of 3	NNE/16.6	76.5	EMILIO LINDIA ENTERPRISES LTD 770 BRONSON AV OTTAWA ON K1S4G4	PRT
Location ID Type:	:	10887 retail			

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Expiry Date: Capacity (L) Licence #:		1995-04-30 0 0076416510			
3	1 of 2	SW/3.7	74.2	BLACK & MCDONALD LIMITED 557 CAMBRIDGE STREET SOUTH OTTAWA ON K1S 4J4	GEN
Generator # Approval Yrs SIC Code: SIC Descrip	s:	ON0264002 98 4261 ELECTRIAL WOR	RK		
Details Waste Co Waste Des	de:	251 OIL SKIMMINGS	& SLUDGES		
<u>3</u>	2 of 2	SW/3.7	74.2	BLACK & MCDONALD LIMITED 0 619 557 CAMBRIDGE STREET SOUTH OTTAWA ON K1S 4J4	5- GEN
Generator # Approval Yrs SIC Code: SIC Descrip	s:	ON0264002 92,93,94,95,96,97 4261 ELECTRIAL WOF			
Details Waste Co Waste Des	de:	251 OIL SKIMMINGS	& SLUDGES		
<u>4</u>	1 of 1	WNW/32.3	77.5	280 Carling Avenue Ottawa ON K1S 2E2	EHS
Order No.: Report Date Report Type Search Rad Addit. Info C	e: ius (km):	20091222046 12/31/2009 Custom Report 0.25			
<u>5</u>	1 of 1	N/37.0	76.8	256 Carling Avenue Ottawa ON K1S 2E1	EHS
Order No.: Report Date Report Type Search Radi Addit. Info C	e: ius (km):	20060222007 3/2/2006 Complete Report 0.25 Fire Insur. Maps a	and/or Site Plans;	City Directory	
<u>6</u>	1 of 4	SE/50.1	73.7	K & R Dental Laboratories Ltd 794 Bronson Ave Ottawa ON K1S 4G4	SCT ·
Established:	•				

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Employmer	nt:				
Details SIC/NAIC Descriptio	S Code:	339110 Medical Equipme	nt and Supplies M	<b>l</b> anufacturing	
<u>6</u>	2 of 4	SE/50.1	73.7	K & R Dental Laboratories Ltd. 794 Bronson Ave Ottawa ON K1S 4G4	SCT ·
Established Plant Size ( Employmer	(ft²):	25			
Details SIC/NAIC Descriptio	S Code:	339110 Medical Equipme	nt and Supplies M	lanufacturing	
<u>6</u>	3 of 4	SE/50.1	73.7	K&R Dental Laboratories Ltd. 794 Bronson Ave Ottawa ON K1S 4G4	SCT
Established Plant Size ( Employmer	(ft²):	01-AUG-92 3000			
Details SIC/NAIC Description	S Code:	339110 Medical Equipme	nt and Supplies M	lanufacturing	
+ SIC/NAIC Description		339110 Medical Equipme	nt and Supplies M	lanufacturing	
<u>6</u>	4 of 4	SE/50.1	73.7	Shaw Laboratories 794 Bronson Ave Ottawa ON K1S 4G4	SCT
Established Plant Size ( Employmer	(ft²):	23			
Details SIC/NAIC Descriptio	S Code:	339110 Medical Equipme	nt and Supplies M	lanufacturing	
7	1 of 1	ESE/47.4	73.7	788 Bronson Ottawa ON K1S 4G4	EHS
Order No.: Report Date Report Type Search Rac Addit. Info (	e: lius (km):	20060206001 2/9/2006 Custom Report 0.25 Fire Insur. Maps a	and/or Site Plans		
<u>8</u>	1 of 2	NNE/53.6	76.3	OTTAWA HYDRO CORNER OF CARLING & BRONSON OTTAWA TRANSFORMER	SPL

DΒ Number of Direction/ Elevation Site Map Key Records Distance m OTTAWA CITY ON Ref No.: 58100 Incident Dt: 10/2/1991 MOE Reported Dt: 10/2/1991 Contaminant Name: Contaminant Quantity: OTTAWA HYDRO- 14L NON-PCBTRANSFORMER OIL TO GROUND& STORM SEWER. Incident Summary: Incident Cause: COOLING SYSTEM LEAK Incident Reason: INTENTIONAL/PLANNED Nature of Impact: Surface Water Pollution Receiving Medium: LAND / WATER Environmental Impact: **NOT ANTICIPATED** 8 Bronson Ave and Carling Ave 2 of 2 NNE/53.6 76.3 **SPL** Ottawa ON Ref No.: 2440-5SQ73H Incident Dt: 10/26/2003 MOE Reported Dt: 10/26/2003 Contaminant Name: **GASOLINE** Contaminant Quantity: 1 L Incident Summary: Ottawa:MVA, ukn vol gas to sewers Incident Cause: Incident Reason: Nature of Impact: Surface Water Pollution Receiving Medium: Water Possible Environmental Impact: 9 1 of 13 NNW/80.4 77.2 265 Carling Ave **EHS** Ottawa ON K1S 2E1 Order No.: 20120330051 Report Date: 4/11/2012 4:45:31 PM Report Type: Standard Report Search Radius (km): 0.25 Addit. Info Ordered: 9 2 of 13 NNW/80.4 77.2 265 Carling Avenue **EHS** Ottawa ON K1S 2E1 Order No.: 20120830060 Report Date: 31-AUG-12 Report Type: Site Report Search Radius (km): .25 Addit. Info Ordered: 9 NNW/80.4 77.2 **Taggart Corporation** 3 of 13 **GEN** 265 Carling Ave Ottawa ON K1S 2E1 ON2678739 Generator #: Approval Yrs: 07,08 SIC Code: 531310

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
SIC Descrip	otion:	Real Estate Prop	erty Managers		
Details - Waste Co Waste De		243 PCB'S			
<u>9</u>	4 of 13	NNW/80.4	77.2	265 Carling Avenue Ltd. 265 Carling Ave Ottawa ON K1S 2E1	GEN
Generator : Approval Yi SIC Code: SIC Descrip	rs:	ON2678739 2011 531310 Real Estate Prop	erty Managers		
Details - Waste Co Waste De		243 PCBS			
<u>9</u>	5 of 13	NNW/80.4	77.2	Taggart Corporation 265 Carling Ave Ottawa ON K1S 2E1	GEN <sup>1</sup>
Generator a Approval YI SIC Code: SIC Descrip	rs:	ON2678739 2009 531310 Real Estate Prop	erty Managers		
Details - Waste Co Waste De		243 PCBS			
9	6 of 13	NNW/80.4	77.2	265 Carling Avenue Ltd. 265 Carling Ave Ottawa ON K1S 2E1	GEN
Generator : Approval Yi SIC Code: SIC Descrip	rs:	ON2678739 2010 531310 Real Estate Prop	erty Managers		
Details - Waste Co Waste De		243 PCBS			
9	7 of 13	NNW/80.4	77.2	265 Carling Avenue Ltd. 265 Carling Ave Ottawa ON K1S 2E1	GEN
Generator a Approval Y SIC Code: SIC Descrip	rs:	ON2678739 2012 531310 Real Estate Prop	erty Managers		
Details - Waste Co Waste De		243 PCBS			

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
<u>9</u>	8 of 13	NNW/80.4	77.2	265 Carling Avenue Ltd. 265 Carling Ave Ottawa ON K1S 2E1	GEI
Generator ‡ Approval Yi SIC Code: SIC Descrip	rs:	ON2678739 As of May 2015			
Details Waste Co Waste De	ode:	243 PCB			
<u>9</u>	9 of 13	NNW/80.4	77.2	Beyond 20/20 Inc. 265 Carling Ave Suite 500 Ottawa ON K1S 2E1	sc
Established Plant Size ( Employmer	(ft²):	01-OCT-87			
Details SIC/NAIC Descriptio	S Code:	541510 Computer System	ns Design and Rel	ated Services	
+ SIC/NAIC Description		518210 Data Processing,	Hosting, and Rela	ated Services	
+ SIC/NAIC Description		511210 Software Publishe	ers		
<u>9</u>	10 of 13	NNW/80.4	77.2	Cdn Post-M.D. Education Regist 265 Carling Ave Suite 800 Ottawa ON K1S 2E1	sc
Established Plant Size ( Employmer	íft²):	01-MAY-86			
Details SIC/NAIC Description	S Code:	511120 Periodical Publish	ners		
SIC/NAIC Description		511190 Other Publishers			
9	11 of 13	NNW/80.4	77.2	Assn Faculties Medicine of Cda 265 Carling Ave Suite 800 Ottawa ON K1S 2E1	SC
Established Plant Size ( Employmer	(ft²):	01-JAN-43			
Details SIC/NAIC Descriptio	S Code:	813920 Professional Orga	anizations		
+ SIC/NAIC Descriptio		813920 Professional Orga	anizations		

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
<u>9</u>	12 of 13	NNW/80.4	77.2	Nortak Software Ltd. 265 Carling Ave Floor 7 Ottawa ON K1S 2E1	SCT
Established Plant Size ( Employmer	(ft²):	1975 16000			
Details - SIC/NAIC Description	CS Code:	334610 Manufacturing ar	nd Reproducing Ma	agnetic and Optical Media	
SIC/NAIC Description		511210 Software Publish	ers		
9	13 of 13	NNW/80.4	77.2	NORTAK SOFTWARE LTD 265 CARLING AVE FLOOR 7 OTTAWA ON K1S 2E1	SCT
Established Plant Size ( Employmer	(ft²):	1975 0 55			
Details - SIC/NAIC Descriptio	CS Code:	3695 MAGNETIC AND	OPTICAL RECO	RDING MEDIA	
<u>10</u>	1 of 2	NW/84.8	77.5	Associated Endodontists 265 Carling Ave, unit 620 Ottawa ON	GEN :
Generator a Approval Y SIC Code: SIC Descrip	rs:	ON5430079 As of May 2015			
Details - Waste Co Waste De		312 Pathological was	tes		
<u>10</u>	2 of 2	NW/84.8	77.5	265 Carling Avenue Ltd. 265 Carling Ave Ottawa ON	GEN
Generator a Approval Y SIC Code: SIC Descrip	rs:	ON2678739 2013 531310 REAL ESTATE P	ROPERTY MANA	GERS	
Details - Waste Co Waste De		243 PCBS			
11	1 of 1	WNW/77.0	78.1	Carleton Condominium Corporation No. 472 550 Cambridge St S Ottawa ON	CA 1

DΒ Map Key Number of Direction/ Elevation Site Records Distance m Certificate #: 9353-7TZK46 Application Year: 2009 7/17/2009 Issue Date: Approval Type: Air Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 12 1 of 1 WSW/71.2 71.7 7 Frederick Place, Ottawa **PINC** ON K1S 3G1 Incident ID: 2692924 Tank Status: Attribute Category: Task Number: SR Type: **FS-Pipeline Incident** Incident Number: 536484 Status Code: Pipeline Damage Reason Est Summary: 7 Frederick Place, Ottawa - 1" Pipeline Hit Spills Action Centre: Reported By: Stiles, Jeff - Enbridge Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.) Affiliation: Method Details: utility damage Heating Fuel Fuel Category: Fuel Occurrence Type: Date of Occurrence: Occurrence Start Date: Health Impact: Occurrence Desc: Environment Impact: Property Damage: Service Interupt: Fuel Type: Enforce Policy: Operation Type: Damage Reason: Public Relation: Pipeline System: Pipeline Type: Depth: Pipe Material: Regualtor Location: PSIG: Regulator Type: Notes: 13 1 of 2 SE/92.7 72.6 **OTTAWA CITY, DESIGN & CONSTRUCTION** CA SECOND AVE./BRONSON AVE., CSO

OTTAWA ON

DΒ Number of Direction/ Elevation Site Map Key Records Distance m Certificate #: 3-0387-98-Application Year: 98 5/12/1998 Issue Date: Approval Type: Municipal sewage Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 13 2 of 2 SE/92.7 72.6 R.M. OF OTTAWA-CARLETON CA SECOND AVE/BRONSON AVE/BANK ST OTTAWA ON Certificate #: 7-0245-98-Application Year: 98 Issue Date: 4/22/1998 Approval Type: Municipal water Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 14 1 of 2 NNE/71.6 77.1 OTTAWA HYDRO **GEN** 247 GLEBE AVENUE **OTTAWA ON K1S 2C8** Generator #: ON0456605 Approval Yrs: 93,94,95,96,97,98,99,00,01 SIC Code: 4911 SIC Description: ELECT. POWER SYS. --- Details ---Waste Code: Waste Description: **OIL SKIMMINGS & SLUDGES** Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS 14 **HYDRO OTTAWA LIMITED** 2 of 2 NNE/71.6 77.1 **GEN** 247 GLEBE **OTTAWA ON K1S 2C8** Generator #: ON8094774 Approval Yrs: 05 SIC Code: 221122 SIC Description: **Electric Power Distribution** --- Details ---

Map Key	Number of Records	Direction/ Distance m	Elevation m	Site	DB
Waste Co	ode:	243			
Waste De	escription:	PCB'S			
<u>15</u>	1 of 1	SE/109.8	72.9	FIRST FUEL 812 BRONSON TANK TRUCK (CARGO) OTTAWA CITY ON K1S 4G4	SPL
Ref No.: Incident Dt: MOE Repor Contaminar	rted Dt: nt Name:	45923 1/22/1991 1/22/1991			
Contaminar Incident Sul Incident Ca Incident Re Nature of In Receiving N	mmary: use: ason: npact:	FIRST FUELS TA OTHER CONTAIN EQUIPMENT FAIL Soil contamination LAND	LURE	FURNACE OIL TO STREET.	
Environmer		POSSIBLE			
<u>16</u>	1 of 1	SE/138.7	72.3	1737924 Ontario Inc. 804-824 Bronson Ave Ottawa ON	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta Project Des Contaminar Emission C	Year: /pe: Type: e: ess: al Code: scription: nts:	6513-7NNRMC 2009 2/10/2009 Municipal and Priv Approved	vate Sewage Works		
<u>17</u>	1 of 1	N/128.1	75.5	R.M. OF OTTAWA-CARLETON CLEMOW AVE/BRONSON AVE/BANK ST OTTAWA CITY ON	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addr Client City: Client Posta Project Des Contaminar Emission C	Year: //pe: Type: e: ess: al Code: ccription: nts:	7-0438-95- 95 6/2/1995 Municipal water Approved			

DΒ Number of Direction/ Elevation Site Map Key Records Distance m 18 1 of 1 S/119.5 68.0 Dow's Lake Rd. & Kippewa Drive **EHS** Ottawa ON Order No.: 20111026044 Report Date: 11/4/2011 Report Type: **Custom Report** Search Radius (km): 0.25 Addit. Info Ordered: Fire Insur. Maps and/or Site Plans; Aerial Photos; City Directory 19 N/135.1 1 of 1 75.6 **BORE** ON Borehole ID: **Borehole** Type: Geotechnical/Geological Investigation Status: Use: Drill Method: UTM Zone: 18 5027827.36 Easting: 445227.45 Northing: Location Accuracy: Orig. Ground Elev m: -999.9 Elev. Reliability Note: DEM Ground Elev m: 75.2 Total Depth m: 1.5 Primary Name: AH.1 Township: Concession: Lot: Municipality: Completion Date: 13-FEB-1989 Static Water Level: -999.9 Sec. Water Use: Primary Water Use: --- Details ---Stratum ID: 218600226 Top Depth(m): 0.0 Bottom Depth(m): 0.1 Stratum Desc: Asphalt Stratum ID: 218600227 Top Depth(m): 0.1 Bottom Depth(m): Stratum Desc: 0.4 Grey-Brown Crushed Stone Stratum ID: 0.4 218600228 Top Depth(m): Bottom Depth(m): Stratum Desc: Red-Brown to Brown Sand Trace: Si Tr 1.0 Gr Stratum ID: Top Depth(m): 1.0 218600229

Bottom Depth(m): 1.5 Stratum Desc: Grey Silt - Sand

20 1 of 6 NNW/169.5 76.3 515 Cambridge St EHS

Ottawa ON K1S 4H9

 Order No.:
 20020211009

 Report Date:
 2/11/02

 Report Type:
 Custom Report

Report Type: Custom Report Search Radius (km): 0.25

Addit. Info Ordered: Title Search

20 2 of 6 NNW/169.5 76.3 515 Cambridge Street EHS
Ottawa ON K1S 4H9

 Order No.:
 20020116001

 Report Date:
 1/24/02

Report Type: Complete Report

Search Radius (km): 0.25 Addit. Info Ordered:

Direction/ Site DB Map Key Number of Elevation Records Distance m 20 3 of 6 NNW/169.5 76.3 OTTAWA BOARD OF EDUCATION **GEN** 515 CAMBRIDGE STREET SOUTH BORDEN **HIGH SCHOOL** OTTAWA ON K1S 4H9 Generator #: ON0375202 Approval Yrs: 92,93,97 SIC Code: 8511 SIC Description: ELEMT./SECON. EDUC. --- Details ---Waste Code: Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: WASTE OILS & LUBRICANTS Waste Description: Waste Code: Waste Description: ORGANIC LABORATORY CHEMICALS 20 4 of 6 NNW/169.5 76.3 OTTAWA-CARLETON DISTRICT SCHOOL **GEN BOARD BORDEN HIGH SCHOOL 515 CAMBRIDGE** STREET SOUTH OTTAWA ON K1S 4H9 Generator #: ON0375202 Approval Yrs: 98,99,00,02,03,04 SIC Code: 8511 SIC Description: ELEMT./SECON. EDUC. --- Details ---Waste Code: 148 INORGANIC LABORATORY CHEMICALS Waste Description: Waste Code: 252 WASTE OILS & LUBRICANTS Waste Description: Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS **20** OTTAWA BOARD OF EDUCATION 5 of 6 NNW/169.5 76.3 **GEN BORDEN HIGH SCHOOL 515 CAMBRIDGE** ST. S. C/O 330 GILMOURST OTTAWA ON K2P 0P9 Generator #: ON0375202 Approval Yrs: 86,87,88,89,90

SIC Code: 8511

SIC Description: ELEMT./SECON. EDUC.

--- Details ---

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

35

DB Number of Direction/ Site Map Key Elevation Records Distance m Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS **20** 6 of 6 NNW/169.5 76.3 OTTAWA BOARD OF EDUCATION 29-**GEN** 129 **BORDEN HIGH SCHOOL 515 CAMBRIDGE** ST. S. C/O 330 GILMOURST OTTAWA ON K2P 0P9 ON0375202 Generator #: Approval Yrs: 94,95,96 SIC Code: 8511 SIC Description: ELEMT./SECON. EDUC. --- Details ---Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS 21 1 of 1 NNW/177.9 74.3 Goodex Equipment Rental Ltd **GEN** 515 Cambridge St. Ottawa ON Generator #: ON4691226 Approval Yrs: 03,04 SIC Code: SIC Description: 22 407 3rd AVENUE 1 of 1 ESE/170.7 71.8 **HINC** OTTAWA ON External File Num: FS INC 0811-06976 Date of Occurrence: 10/31/2008 Fuel Occurrence Type: Pipeline Strike Fuel Type Involved: Natural Gas Status Desc: Completed - Causal Analysis(End) Job Type Desc: Incident/Near-Miss Occurrence (FS) Oper. Type Involved: Construction Site (pipeline strike) Service Interruptions: No Property Damage: Yes Fuel Life Cycle Stage: Transmission, Distribution and Transportation Root Cause: Root Cause: Equipment/Material/Component:No Procedures:Yes Maintenance:No Design:No Training:No Management:Yes Human Factors:Yes Reported Details: Fuel Category: Gaseous Fuel Occurrence Type: Incident Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.) County Name: Ottawa Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit:

Order #: 20151124079

Environmental Impact:

Map Key Number of Direction/ Elevation Site DB Records Distance m m

23 1 of 1 NW/187.8 77.7 Canci Homes Corporation Inc.

385 Bell Street Ottawa ON

Certificate #: 4415-5VKLDD

Application Year: 2004 Issue Date: 1/26/2004

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

Emission Control:

24 1 of 1 WNW/188.4 77.7 SCAFFOLD-FAST INC. SCT

385 BELL ST S OTTAWA ON K1S 4K3

Established: 1957
Plant Size (ft²): 0
Employment: 13

--- Details ---

SIC/NAICS Code: 5082

Description: CONSTRUCTION & MINING (EXCEPT PETROLEUM) MACHINERY

+

SIC/NAICS Code: 5084

Description: INDUSTRIAL MACHINERY & EQUIPMENT

25 1 of 1 SE/200.5 72.6 418 3rd AVENUE HINC OTTAWA ON

External File Num: FS INC 0810-06546

Date of Occurrence: 10/22/2008
Fuel Occurrence Type: Pipeline Strike
Fuel Type Involved: Natural Gas

Status Desc: Completed - Causal Analysis(End)

Job Type Desc: Incident/Near-Miss Occurrence (FS)

Oper. Type Involved: Construction Site (pipeline strike)

Service Interruptions: Yes Property Damage: Yes

Fuel Life Cycle Stage: Transmission, Distribution and Transportation

Root Cause: Root Cause: Equipment/Material/Component:No Procedures:No Maintenance:No Design:No

Training:No Management:Yes Human Factors:Yes

Reported Details:

Fuel Category: Gaseous Fuel Occurrence Type: Incident

Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: CA

Number of Direction/ Site DB Map Key Elevation Records Distance m Environmental Impact: 26 1 of 1 ENE/187.1 75.9 OTTAWA-CARLETON DISTRICT SCHOOL **GEN BOARD GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE** 

OTTAWA ON

 Generator #:
 ON0375210

 Approval Yrs:
 2013

 SIC Code:
 611110

SIC Description: ELEMENTARY AND SECONDARY SCHOOLS

--- Details ---

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

+

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

+

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

+

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

+

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

+

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

+

Waste Code: 221

Waste Description: LIGHT FUELS

+

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

+

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

27 1 of 1 NW/208.0 77.7 PUC SPL

**POLE TRANSFORMER OPPOSITE 326** 

POWELL STREET.

**OTTAWA CITY ON K1S 2A8** 

 Ref No.:
 4411

 Incident Dt:
 5/29/1988

 MOE Reported Dt:
 5/29/1988

Contaminant Name: Contaminant Quantity:

Incident Summary: OTTAWA HYDRO-53 L OF TRANSFORMER OIL (CHLORIN-OIL TEST NEGATIVE)TO GRND

Incident Cause: OTHER TRANSPORTATION ACCIDENT

Incident Reason: UNKNOWN

Nature of Impact:

Receiving Medium: LAND

Map Key Number of Direction/ Elevation Site DB
Records Distance m m

Environmental Impact:

28 1 of 1 N/202.5 74.0 Hydro-Ottawa SPL

272 Powell Street Ottawa ON K1S 2A5

 Ref No.:
 4110-5NDTNA

 Incident Dt:
 6/10/2003

 MOE Reported Dt:
 6/10/2003

Contaminant Name: NON-HAZARDOUS SOLID (N.O.S.)
Contaminant Quantity: other - see incident description

Incident Summary: Unknown amt transformer oil to ground. Cleaning.

Incident Cause: Incident Reason:

Nature of Impact: Soil Contamination

Receiving Medium: Land

Environmental Impact: Not Anticipated

29 1 of 1 ESE/199.2 72.4 399 3rd AVENUE HINC OTTAWA ON

External File Num: FS INC 0810-06016

Date of Occurrence: 9/26/2008
Fuel Occurrence Type: Pipeline Strike
Fuel Type Involved: Natural Gas

Status Desc:Completed - Causal Analysis(End)Job Type Desc:Incident/Near-Miss Occurrence (FS)Oper. Type Involved:Construction Site (pipeline strike)

Service Interruptions: Yes Property Damage: No

Fuel Life Cycle Stage: Transmission, Distribution and Transportation

Root Cause: Root Cause: Equipment/Material/Component:No Procedures:Yes Maintenance:No Design:No

Training:No Management:No Human Factors:No

Reported Details:

Fuel Category: Gaseous Fuel Occurrence Type: Incident

Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

Drill Method:

39

30 1 of 1 NNE/194.9 74.7 BORE

ON

**Borehole** 

Order #: 20151124079

Borehole ID: 809488 Type:

Use: Geotechnical/Geological Investigation Status:

UTM Zone: 18

Easting: 445316.27 Northing: 5027877.2
Location Accuracy: Orig. Ground Elev m: -999.9
Elev. Reliability Note: DEM Ground Elev m: 74.7
Total Depth m: 1.5 Primary Name: AH.2

Township: Concession: Lot: Municipality:

Completion Date: 13-FEB-1989 Static Water Level: -999.9

erisinfo.com | EcoLog ERIS Ltd.

DB Number of Direction/ Elevation Site Map Key Records Distance m Primary Water Use: Sec. Water Use: --- Details ---Stratum ID: Top Depth(m): 0.0 218600230 Bottom Depth(m): Stratum Desc: Asphalt Stratum ID: 218600231 Top Depth(m): 0.1 Bottom Depth(m): Stratum Desc: Grey Crushed Stone 0.4 Stratum ID: 218600232 Top Depth(m): 0.4 Stratum Desc: Bottom Depth(m): 1.0 Grey-Brown Fill-Misc Sand With: Si Stratum ID: 218600233 Top Depth(m): 1.0 Dark Brown Topsoil Sand Bottom Depth(m): Stratum Desc: 1.1 Stratum ID: Top Depth(m): 218600234 1.1 Bottom Depth(m): Stratum Desc: Red-Brown Sand Trace: Si 1.5 31 1 of 1 WNW/202.2 69.6 **FCS** Ottawa ON Site Id: 08886001 Departmental Id: National Capital 08886001 Property No.: 8886 Site Name: Former NCC Building Location: Municipality: Ottawa Census Division: Ottawa Federal Electoral District: Ottawa Centre Nearest Populated Area: Longitude: -75.7031 Latitude: 45.40072

Reporting Organization: Public Works and Government Services Canada

Reason for Involvement: Federal Real Property

Est m<sup>3</sup> Contaminated: 5000

Est Ha Contaminated:
Est Tons Contaminated:

Site Management Strategy: Other

Highest Step Completed: Confirmatory Sampling and Final Reporting

Action Plan: Record of Site Condition obtained. No further action required. FY2007-08: abandonment of on-site

monitoring wells.

Additional Info: Poly-aromatic Hydrocarbons (PAH) and heavy metal contamination is located in the garage in the

vicinity of the mechanics pit.

--- Details ---

Medium: Not Available

Contaminant: Petroleum hydrocarbons and PAH's

+

Medium: Not Available

Contaminant: Metal, metalloid, and organometallic

32 1 of 1 ESE/215.4 71.8 408 3rd AVENUE HINC OTTAWA ON

Order #: 20151124079

External File Num: FS INC 0810-06538

Date of Occurrence: 10/17/2008

Direction/ Elevation Site DB Map Key Number of Records Distance m Fuel Occurrence Type: Pipeline Strike Fuel Type Involved: **Natural Gas** Completed - Causal Analysis(End) Status Desc: Job Type Desc: Incident/Near-Miss Occurrence (FS) Oper. Type Involved: Construction Site (pipeline strike) Service Interruptions: Yes Property Damage: Yes Fuel Life Cycle Stage: Transmission, Distribution and Transportation Root Cause: Root Cause: Equipment/Material/Component:No Procedures:No Maintenance:No Design:No Training:No Management:Yes Human Factors:Yes Reported Details: Fuel Category: Gaseous Fuel Occurrence Type: Incident Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.) County Name: Ottawa Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact: 33 1 of 9 ENE/200.2 74.9 OTTAWA-CARLETON DISTRICT SCHOOL **GEN BOARD GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE** OTTAWA ON K1S 2C9 Generator #: ON0375210 Approval Yrs: 98,99,00,01,02,03,04,05,06,07,08 SIC Code: SIC Description: ELEMT./SECON. EDUC. --- Details ---Waste Code: 121 Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: Waste Description: ACID WASTE - OTHER METALS Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: 212 Waste Description: ALIPHATIC SOLVENTS Waste Code: 221 Waste Description: LIGHT FUELS Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS

33 2 of 9 ENE/200.2 74.9 OTTAWA-CARLETON DISTRICT SCHOOL GEN BOARD Health and Safety

Order #: 20151124079

Waste Code: Waste Description:

ORGANIC LABORATORY CHEMICALS

Map Key Number of Direction/ Elevation Site DB

GLEBE COLLEGIATE INSTITUTE 212

GLEBE AVENUE OTTAWA ON K1S 2C9

Generator #: ON0375210
Approval Yrs: As of May 2015

SIC Code: SIC Description:

--- Details ---

Waste Code: 121

Records

Waste Description: Alkaline slutions - containing heavy metals

Distance m

+

Waste Code: 264

Waste Description: Photoprocessing wastes

+

Waste Code: 263

Waste Description: Misc. waste organic chemicals

+

Waste Code: 148

Waste Description: Misc. wastes and inorganic chemicals

+

Waste Code: 145

Waste Description: Wastes from the use of pigments, coatings and paints

+

Waste Code: 331

Waste Description: Waste compressed gases including cylinders

+

Waste Code: 212

Waste Description: Aliphatic solvents and residues

+

Waste Code: 113

Waste Description: Acid solutions - containing other metals and non-metals

+

Waste Code: 112

Waste Description: Acid solutions - containing heavy metals

+

Waste Code: 122

Waste Description: Alkaline slutions - containing other metals and non-metals (not cyanide)

33 3 of 9 ENE/200.2 74.9 OTTAWA BOARD OF EDUCATION 29- GEN

129

GLEBE COLLEGIATE INST., 212 GLEBE

AVE. C/O 330 GILMOUR ST. OTTAWA ON K1S 2C9

 Generator #:
 ON0375210

 Approval Yrs:
 94,95,96

 SIC Code:
 8511

SIC Description: ELEMT./SECON. EDUC.

--- Details ---

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

+

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

33 4 of 9 ENE/200.2 74.9 OTTAWA-CARLETON DISTRICT SCHOOL GEN

**BOARD** 

Map Key Number of Direction/ Elevation Site DB
Records Distance m m

GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE

OTTAWA ON K1S 2C9

 Generator #:
 ON0375210

 Approval Yrs:
 2012

 SIC Code:
 611110

SIC Description: Elementary and Secondary Schools

--- Details ---

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

+

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

+

Waste Code: 221

Waste Description: LIGHT FUELS

+

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

+

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

+

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

+

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

+

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

33 5 of 9 ENE/200.2 74.9 OTTAWA BOARD OF EDUCATION GEN

GLEBE COLLEGIATE INST., 212 GLEBE

AVE. C/O 330 GILMOUR ST. OTTAWA ON K1S 2C9

Generator #: ON0375210 Approval Yrs: 86,87,88,89,90

SIC Code: 8511

SIC Description: ELEMT./SECON. EDUC.

--- Details ---

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

+

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

33 6 of 9 ENE/200.2 74.9 OTTAWA-CARLETON DISTRICT SCHOOL GEN

**BOARD** 

GLEBE COLLEGIATE INSTITUTE 212

Order #: 20151124079

GLEBE AVENUE OTTAWA ON K1S 2C9

Number of Direction/ Elevation Site DB Map Key Records Distance m ON0375210 Generator #: Approval Yrs: 2009 SIC Code: 611110 SIC Description: Elementary and Secondary Schools --- Details ---Waste Code: 113 Waste Description: ACID WASTE - OTHER METALS Waste Code: 121 Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: INORGANIC LABORATORY CHEMICALS Waste Description: Waste Code: Waste Description: ALIPHATIC SOLVENTS Waste Code: LIGHT FUELS Waste Description: Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: 263 ORGANIC LABORATORY CHEMICALS Waste Description: 33 OTTAWA BOARD OF EDUCATION 7 of 9 ENE/200.2 74.9 **GEN GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE** OTTAWA ON K1S 2C9 Generator #: ON0375210 Approval Yrs: 92,93,97 SIC Code: 8511 SIC Description: ELEMT./SECON. EDUC. --- Details ---Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: 263 ORGANIC LABORATORY CHEMICALS Waste Description: **33** OTTAWA-CARLETON DISTRICT SCHOOL 8 of 9 ENE/200.2 74.9 **GEN BOARD GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE** OTTAWA ON K1S 2C9 Generator #: ON0375210 Approval Yrs: 2011 SIC Code: 611110 SIC Description: Elementary and Secondary Schools --- Details ---Waste Code: 221

Direction/ Site DB Map Key Number of Elevation Records Distance m Waste Description: LIGHT FUELS Waste Code: 121 Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: Waste Description: WASTE OILS & LUBRICANTS Waste Code: 212 Waste Description: ALIPHATIC SOLVENTS Waste Code: Waste Description: ACID WASTE - HEAVY METALS Waste Code: 113 Waste Description: ACID WASTE - OTHER METALS Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: PAINT/PIGMENT/COATING RESIDUES 33 ENE/200.2 OTTAWA-CARLETON DISTRICT SCHOOL 9 of 9 74.9 **GEN BOARD GLEBE COLLEGIATE INSTITUTE 212 GLEBE AVENUE OTTAWA ON K1S 2C9** Generator #: ON0375210 Approval Yrs: 2010 SIC Code: 611110 SIC Description: Elementary and Secondary Schools --- Details ---Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: 113 Waste Description: **ACID WASTE - OTHER METALS** Waste Code: 121 Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: 112 Waste Description: ACID WASTE - HEAVY METALS Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS

Order #: 20151124079

221

LIGHT FUELS

Waste Code:

Waste Description:

DB Map Key Number of Direction/ Elevation Site Records Distance m Waste Code: 212 Waste Description: ALIPHATIC SOLVENTS 34 1 of 1 315 Powell Avenue<UNOFFICIAL> NNW/237.6 76.0 SPL Ottawa ON Ref No.: 1740-887H2U Incident Dt: MOE Reported Dt: 8/10/2010 Contaminant Name: HYDRAULIC OIL Contaminant Quantity: Incident Summary: Hydraulic oil spill to 315 Powell Avenue. Incident Cause: Pipe Or Hose Leak Incident Reason: **Equipment Failure** Nature of Impact: Surface Water Pollution Receiving Medium: Environmental Impact: Not Anticipated 35 1 of 7 W/208.5 67.2 **Quantum Murray LP GEN** 401 Lebreton Street Ottawa ON Generator #: ON6291713 Approval Yrs: 2011 SIC Code: 339990 SIC Description: 35 67.2 **GVT. OF CAN. - ENERGY MINES &** 2 of 7 W/208.5 **GEN RESOURCES 401 LEBRETON STREET** OTTAWA ON K1A 0E8 Generator #: ON0269511 Approval Yrs: 98,99 SIC Code: 8172 SIC Description: RES. CONS./IND. DEV. --- Details ---Waste Code: Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: ORGANIC LABORATORY CHEMICALS **35** 3 of 7 W/208.5 67.2 GVT. OF (OUT OF BUSINESS)ES & **GEN RESOURCES 401 LEBRETON STREET** OTTAWA ON K1A 0E8 Generator #: ON0269511 Approval Yrs: 00,01 SIC Code: 8172 RES. CONS./IND. DEV. SIC Description: --- Details ---Waste Code: 148

Мар Кеу	Number of Records	Direction/ Distance m	Elevation m	Site	DB
	escription:	INORGANIC LAB	ORATORY CHEM	MICALS	
+ Waste Co Waste De	ode: escription:	263 ORGANIC LABOI	RATORY CHEMIC	CALS	
35	4 of 7	W/208.5	67.2	GVT. OF CAN ENERGY MINES & RES.18- 270 TERRAIN SCIENCES GEOLOGICAL SURVEY 401 LEBRETON ST. OTTAWA ON K1A 0E8	GEN
Generator i Approval Y SIC Code: SIC Descrip	rs:	ON0269511 92,93,94,95,96,97 8172 RES. CONS./IND			
Details - Waste Co Waste De +		148 INORGANIC LAB	ORATORY CHEM	MICALS	
Waste Co Waste De	ode: escription:	263 ORGANIC LABOI	RATORY CHEMIC	CALS	
<u>35</u>	5 of 7	W/208.5	67.2	GVT. OF CAN ENERGY MINES & RES. TERRAIN SCIENCES GEOLOGICAL SURVEY 401 LEBRETON ST. OTTAWA ON K1A 0E8	GEN
Generator a Approval Yi SIC Code: SIC Descrip	rs:	ON0269511 86,87,88,89,90 8172 RES. CONS./IND	. DEV.		
Details - Waste Co Waste De		148 INORGANIC LAB	ORATORY CHEM	MICALS	
Waste Co	ode: escription:	263 ORGANIC LABOI	RATORY CHEMIC	CALS	
<u>35</u>	6 of 7	W/208.5	67.2	ENERGY MINES AND RESOURCES TERRAIN SCIENCES DIVISION 401 LIBRETON ST. OTTAWA ON	OPCE
Year: Site Numbe Name Own Additional S		1992 40289A013			
<u>35</u>	7 of 7	W/208.5	67.2	TERRAPRO CORPORATION 401-A LEBRETON STREET SOUTH OTTAWA ON K1S 4L5	PES
Licence No	<i>.:</i>				

Licence No.: Licence Type:

Мар Кеу	Number Record		Direction/ Distance m	Elevation m	Site	DB
36	1 of 1		NNW/239.6	75.0	ON	BORE
Borehole ID Use:		613104			Type: Status:	Borehole
Drill Method Easting: Location Ac	curacy:	445131			UTM Zone: Northing: Orig. Ground Elev m:	18 5027902 74.1
Elev. Reliab Total Depth Township: Lot:		4.4			DEM Ground Elev m: Primary Name: Concession: Municipality:	74.3
Completion Primary Wa		JUN-1971			Static Water Level: Sec. Water Use:	-999.9
Details	-					
Stratum II	D:	218393730	)		Top Depth(m):	0.0
Bottom De	epth(m):	0.8			Stratum Desc:	ARTIFICIAL.
Stratum IL	D:	218393731			Top Depth(m):	0.8
Bottom De	epth(m):	1.2			Stratum Desc:	UNSPECIFIED. DENSE.
Stratum II	D:	218393732	2		Top Depth(m):	1.2
Bottom De	epth(m):	2.0			Stratum Desc:	UNSPECIFIED. DENSE.
Stratum II	):	218393733	3		Top Depth(m):	2.0
Bottom De		2.9			Stratum Desc:	BEDROCK.
Stratum IL	D:	218393734	Į		Top Depth(m):	2.9
Bottom De		4.4			Stratum Desc:	BEDROCK. 00000 028 00025 020 00040 010 0000004000250130004004422 00025 011

37 1 of 1 ESE/231.6 71.8 402 3rd AVENUE HINC OTTAWA ON

External File Num: FS INC 0809-05755

Date of Occurrence: 9/26/2008
Fuel Occurrence Type: Pipeline Strike
Fuel Type Involved: Natural Gas

Status Desc: Completed - Causal Analysis(End)

Job Type Desc: Incident/Near-Miss Occurrence (FS)

Oper. Type Involved: Construction Site (pipeline strike)

Service Interruptions: Yes
Property Damage: No

Fuel Life Cycle Stage: Transmission, Distribution and Transportation

Root Cause: Root Cause: Equipment/Material/Component:No Procedures:Yes Maintenance:No Design:No

Order #: 20151124079

Training:No Management:No Human Factors:No

Reported Details:
Fuel Category:
Occurrence Type:
Gaseous Fuel
Incident

Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water:

DΒ Number of Direction/ Elevation Site Map Key

Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

Records

38 1 of 1 W/224.6 66.2 **WWIS** 

Ottawa ON

Distance m

Well ID: 7122535 Lot:

Concession: Concession Name:

OTTAWA-CARLETON Municipality: **OTTAWA CITY** County: Easting Nad83: 444946 Northing Nad83: 5027850

Zone: 18 Utm Reliability: margin of error: 30 m - 100 m

Primary Water Use: Monitoring Construction Date: 16-MAR-09 Sec. Water Use: Well Depth: 8.8 m

Pump Rate: Static Water Level:

Clear/Cloudy: Flow Rate:

Specific Capacity: Final Well Status: Test Hole Construction Method: Air Precussion Flowing (y/n):

Elevation (m): Elevation Reliability: 70.26 Depth to Bedrock: Overburden/Bedrock:

Water Type: Casing Material: Not stated

--- Details ---

Thickness: .6 m Original Depth: .6 m

Material Colour: **BROWN** Material: SAND, , TOPSOIL

Thickness: 3.6 m Original Depth: 4.2 m Material Colour: **BROWN** Material: **FILL** 

Thickness: 4.6 m Original Depth: 8.8 m

Material Colour: **GREY** Material: LIMESTONE, , ROCK

**39** 1 of 1 SSE/254.7 69.4 850 Bronson Avenue, Ottawa **PINC** 

ON

Incident ID:

RC Established Tank Status:

Excavation practices not sufficient Attribute Category:

Task Number: 3800227

SR Type: FS-Pipeline Incident

Incident Number: 794526

Status Code: Pipeline Damage Reason Est

Summary: 850 Bronson Avenue, Ottawa - 4" Pipeline Hit

Natural Gas

Spills Action Centre:

Reported By: Bruce Rozycki - Enbridge Gas Distribution

Affiliation:

Fuel Category:

Method Details: E-mail

Fuel Occurrence Type: Date of Occurrence:

Occurrence Start Date: 2012/04/16

Health Impact: Occurrence Desc: Environment Impact:

Property Damage: Yes

Service Interupt: Fuel Type:

DB Number of Direction/ Elevation Site Map Key Records Distance m Enforce Policy: Yes Operation Type: Damage Reason: FS-Perform P-line Inc Invest Public Relation: Pipeline System: Pipeline Type: Depth: Pipe Material: Regualtor Location: PSIG: Regulator Type: Notes: 40 NNW/251.7 1 of 1 74.0 Enbridge Gas Distribution Inc. SPL 680 Bronson Ave Ottawa ON Ref No.: 8034-999KYU Incident Dt: 2013/07/03 MOE Reported Dt: 2013/07/03 Contaminant Name: NATURAL GAS (METHANE) Contaminant Quantity: 0 other - see incident description Incident Summary: TSSA: above grd gas release, Media ended Incident Cause: Leak/Break Incident Reason: **Equipment Failure** Nature of Impact: Air Pollution Receiving Medium: Environmental Impact: Confirmed 41 1 of 1 W/237.0 66.2 **BORE** ON Borehole ID: 613085 Type: Borehole Use: Status: Drill Method: UTM Zone: 18 Northing: 5027622 Easting: 444931 Orig. Ground Elev m: Location Accuracy: 64 Elev. Reliability Note: DEM Ground Elev m: 66.4 Total Depth m: -999 Primary Name: Township: Concession:

Lot: Municipality: Static Water Level: Completion Date: -999.9 Primary Water Use: Sec. Water Use: --- Details ---Stratum ID: 218393626 Top Depth(m): 0.0 Bottom Depth(m): 2.1 Stratum Desc: GRAVEL. COMPACT. Stratum ID: 218393627 Top Depth(m): 2.1 Bottom Depth(m): Stratum Desc: GRAVEL. 2.4 Stratum ID: 218393628 Top Depth(m): Bottom Depth(m): Stratum Desc: SAND. COMPACT. 5.5 Stratum ID: 218393629 Top Depth(m): 5.5

Number of Direction/ Elevation DB Map Key Site Records Distance m Bottom Depth(m): Stratum Desc: BEDROCK. 80.3 FEET.GRAVEL. COMPACT. SAND. FIRM. GRAVEL. BEDROCK. 025 012 00075 42 DEPT. OF NATIONAL DEFENSE 1 of 9 W/255.8 69.4 **GEN MAPPING & CHARTING ESTABLISHMENT** 360 LEBRETON STREET OTTAWA ON ON0046565 Generator #: Approval Yrs: 2010 SIC Code: 911110 SIC Description: **Defence Services** --- Details ---Waste Code: 113 Waste Description: **ACID WASTE - OTHER METALS** Waste Code: 122 ALKALINE WASTES - OTHER METALS Waste Description: Waste Code: Waste Description: ACID WASTE - HEAVY METALS Waste Code: Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: Waste Description: WASTE COMPRESSED GASES Waste Code: 211 Waste Description: AROMATIC SOLVENTS Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS 241

Waste Code:

HALOGENATED SOLVENTS Waste Description:

Waste Code:

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 265

**GRAPHIC ART WASTES** Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code:

264 Waste Description: PHOTOPROCESSING WASTES

Waste Code: 212 Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

42 DEPT. OF NATIONAL DEFENSE 2 of 9 W/255.8 69.4 **GEN MAPPING & CHARTING ESTABLISHMENT** 360 LEBRETON STREET

Map Key Number of Direction/ Elevation Site DB

Records Distance m m

OTTAWA ON K1A 0E9

 Generator #:
 ON0046565

 Approval Yrs:
 2012

 SIC Code:
 911110

SIC Description: Defence Services

--- Details ---

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

+

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

+

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

+

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

+

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

+

Waste Code: 265

Waste Description: GRAPHIC ART WASTES

+

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

+

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

+

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

+

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

+

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

+

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

+

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

+

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

42 3 of 9 W/255.8 69.4 DEPT. OF NATIONAL DEFENSE

MAPPING & CHARTING ESTABLISHMENT

360 LEBRETON STREET OTTAWA ON K1A 0E9

Generator #: ON0046565 Approval Yrs: As of May 2015

SIC Code: SIC Description:

As of Ma

744 Bronson Ave 774 Bronson Ave Ottawa ON K1S4G4

**GEN** 

Number of Direction/ Elevation Site DB Map Key Records Distance m --- Details ---Waste Code: 264 Waste Description: Photoprocessing wastes Waste Code: 252 Waste crankcase oils and lubricants Waste Description: Waste Code: Waste Description: Acid solutions - containing heavy metals Waste Code: 265 Waste Description: Graphic arts wastes Waste Code: Waste Description: Halogenated solvents and residues Waste Code: Waste Description: Alkaline slutions - containing heavy metals Waste Code: Waste Description: Petroleum distillates Waste Code: 263 Waste Description: Misc. waste organic chemicals Waste Code: Waste Description: Other specified inorganic sludges, slurries or solids Waste Code: Waste Description: Aliphatic solvents and residues Waste Code: Waste Description: Waste compressed gases including cylinders Waste Code: 145 Waste Description: Wastes from the use of pigments, coatings and paints **42** 4 of 9 W/255.8 69.4 DEPT. OF NATIONAL DEFENSE **GEN MAPPING & CHARTING ESTABLISHMENT** 360 LEBRETON STREET OTTAWA ON Generator #: ON0046565 Approval Yrs: 2009 SIC Code: 911112 SIC Description: --- Details ---Waste Code: 112 Waste Description: ACID WASTE - HEAVY METALS Waste Code: 113 Waste Description: **ACID WASTE - OTHER METALS** Waste Code: 121 Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: Waste Description: ALKALINE WASTES - OTHER METALS Waste Code: 145

Number of Direction/ Site DB Map Key Elevation Records Distance m Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: 146 Waste Description: OTHER SPECIFIED INORGANICS Waste Code: 211 Waste Description: AROMATIC SOLVENTS Waste Code: 212 Waste Description: ALIPHATIC SOLVENTS Waste Code: Waste Description: PETROLEUM DISTILLATES Waste Code: 241 Waste Description: HALOGENATED SOLVENTS Waste Code: Waste Description: WASTE OILS & LUBRICANTS Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES Waste Code: 265 Waste Description: **GRAPHIC ART WASTES** 42 69.4 DEPT. OF NATIONAL DEFENSE 5 of 9 W/255.8**GEN MAPPING & CHARTING ESTABLISHMENT** 360 LEBRETON STREET OTTAWA ON K1A 0E9 Generator #: ON0046565 Approval Yrs: 98,99,00,01,04,05,06,07,08 SIC Code: 8111 SIC Description: **DEFENCE SERVICES** --- Details ---Waste Code: 212 Waste Description: ALIPHATIC SOLVENTS Waste Code: 212 Waste Description: ALIPHATIC SOLVENTS Waste Code: 241 Waste Description: HALOGENATED SOLVENTS Waste Code: 121 Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: 213 Waste Description: PETROLEUM DISTILLATES Waste Code: 112 Waste Description: ACID WASTE - HEAVY METALS

145

146

Waste Code:

Waste Code:

Waste Description:

Waste Description:

OTHER SPECIFIED INORGANICS

PAINT/PIGMENT/COATING RESIDUES

Direction/ Site DB Map Key Number of Elevation Records Distance m Waste Code: 113 Waste Description: ACID WASTE - OTHER METALS Waste Code: 122 Waste Description: ALKALINE WASTES - OTHER METALS Waste Code: 211 AROMATIC SOLVENTS Waste Description: Waste Code: Waste Description: WASTE OILS & LUBRICANTS Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES Waste Code: 265 Waste Description: **GRAPHIC ART WASTES** 42 6 of 9 W/255.8 69.4 GVT OF CAN - NATIONAL DEFENSE **GEN MAPPING & CHARTING ESTABLISHMENT** 360 LEBRETON STREET OTTAWA ON K1A 0E9 Generator #: ON0046565 Approval Yrs: 92,93,97 SIC Code: 8111 SIC Description: **DEFENCE SERVICES** --- Details ---Waste Code: 113 Waste Description: ACID WASTE - OTHER METALS Waste Code: 211 AROMATIC SOLVENTS Waste Description: Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES Waste Code: **GRAPHIC ART WASTES** Waste Description: 42 7 of 9 W/255.8 69.4 DEPT. OF NATIONAL DEFENSE **GEN MAPPING & CHARTING ESTABLISHMENT** 360 LEBRETON STREET OTTAWA ON Generator #: ON0046565 Approval Yrs: 2011 SIC Code: 911110 SIC Description: **Defence Services** --- Details ---Waste Code: ALKALINE WASTES - HEAVY METALS Waste Description: Waste Code: Waste Description: PETROLEUM DISTILLATES

Number of Direction/ Site DB Map Key Elevation Records Distance m Waste Code: 331 Waste Description: WASTE COMPRESSED GASES Waste Code: 146 OTHER SPECIFIED INORGANICS Waste Description: Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES Waste Code: 241 Waste Description: HALOGENATED SOLVENTS Waste Code: 113 Waste Description: ACID WASTE - OTHER METALS Waste Code: Waste Description: AROMATIC SOLVENTS Waste Code: 122 Waste Description: ALKALINE WASTES - OTHER METALS Waste Code: Waste Description: WASTE OILS & LUBRICANTS Waste Code: ALIPHATIC SOLVENTS Waste Description: Waste Code: 265 Waste Description: **GRAPHIC ART WASTES** Waste Code: 112 Waste Description: ACID WASTE - HEAVY METALS **42** 8 of 9 W/255.8 69.4 **GVT OF CAN - NATIONAL DEFENSE GEN MAPPING & CHARTING ESTABLISHMENT** 360 LEBRETON STREET OTTAWA ON K1A 0E9 Generator #: ON0046565 Approval Yrs: 94,95,96 SIC Code: 8111 SIC Description: **DEFENCE SERVICES** --- Details ---Waste Code: 113 Waste Description: ACID WASTE - OTHER METALS Waste Code: 211 AROMATIC SOLVENTS Waste Description: Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES

Order #: 20151124079

56

Direction/ Site DB Map Key Number of Elevation Records Distance m Waste Code: 265 Waste Description: **GRAPHIC ART WASTES 42** 9 of 9 W/255.8 69.4 DEPT. OF NATIONAL DEFENSE **GEN MAPPING & CHARTING ESTABLISHMENT** 360 LEBRETON STREET OTTAWA ON ON0046565 Generator #: Approval Yrs: 2013 SIC Code: 911110 SIC Description: --- Details ---Waste Code: 211 AROMATIC SOLVENTS Waste Description: Waste Code: 112 Waste Description: ACID WASTE - HEAVY METALS Waste Code: 121 Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: Waste Description: ALIPHATIC SOLVENTS Waste Code: WASTE COMPRESSED GASES Waste Description: Waste Code: Waste Description: WASTE OILS & LUBRICANTS Waste Code: 264 PHOTOPROCESSING WASTES Waste Description: Waste Code: 122 Waste Description: ALKALINE WASTES - OTHER METALS Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: PETROLEUM DISTILLATES Waste Description: Waste Code: 241 Waste Description: HALOGENATED SOLVENTS Waste Code: 146 Waste Description: OTHER SPECIFIED INORGANICS Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: 113 Waste Description: ACID WASTE - OTHER METALS

**GRAPHIC ART WASTES** 

265

Waste Code:

Waste Description:

Map Key Number of Records Direction/ Elevation Site DB

1 of 1 SSE/292.8 70.0 860 BRONSON AVENUE, OTTAWA ON K1S 4G7

Incident ID:2489668Incident Number:338174SR Type:FS-IncidentStatus Code:Non Mandated

Summary: 860 BRONSON AVENUE, OTTAWA - 1/2" PIPELINE HIT

Drainage System:
Sub Surface Contam.:
Aff. Prop. Use Water:
Contam. Migrated:
Contact Natural Env.:
Near Body of Water:
Approx. Quant. Rel.:
Equipment Model:
Serial No:

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

Venting Type:

Vent Connector Mater.: Vent Chimney Mater.:

Notes:

Pipeline Type: Service / Riser Distribution Pipeline

Pipeline Involved:

Pipe Material: Plastic

Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Pipeline Notes:

Pipeline Notes: damaged by mechanical equipment

Liquid Prop Make:
Liquid Prop Model:
Liquid Prop Serial No:
Equipment Type:
Cylinder Capacity:
Cylinder Capac. Units:
Cylinder Material Type:
Tank Capacity:
Tank Material Type:
Tank Storage Type:
Tank Location Type:
Pump Flow Rate Capac.:

Liquid Prop Notes:

58

44 1 of 1 NE/261.3 74.3 WWIS

Well ID: 7207473 Lot:

Concession: Concession Name:

County: OTTAWA-CARLETON Municipality: OTTAWA CITY

Easting Nad83: 445395 Northing Nad83: 5027911

Zone: 18 Utm Reliability: margin of error: 100 m - 300 m

Primary Water Use: Construction Date: 30-APR-13

Sec. Water Use:Well Depth:Pump Rate:Static Water Level:Flow Rate:Clear/Cloudy:Specific Capacity:Final Well Status:

744 Bronson Ave 774 Bronson Ave Ottawa ON K1S4G4

DΒ Number of Direction/ Elevation Site Map Key Records Distance m Construction Method: Flowing (y/n): Elevation (m): Elevation Reliability: Depth to Bedrock: Overburden/Bedrock: Water Type: Casing Material: 45 659 BRONSON AVENUE 1 of 2 N/294.3 73.0 **HINC** OTTAWA ON FS INC 0812-07555 External File Num: Date of Occurrence: 12/6/2008 Fuel Occurrence Type: Explosion Fuel Type Involved: Regulated Fuel Not Involved Status Desc: Completed - No Action Required Job Type Desc: Incident/Near-Miss Occurrence (FS) Oper. Type Involved: Commercial (e.g. restaurant, business unit, etc) Service Interruptions: No Property Damage: Yes Fuel Life Cycle Stage: Utilization Root Cause: Reported Details: OFM requesting TSSA asistance via Ottawa FD Fuel Category: Unknown Occurrence Type: Incident Affiliation: Safety Authorities (MOL, ESA, Insurers, etc.) County Name: Ottawa Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact: 45 2 of 2 N/294.3 659 BRONSON AVENUE 73.0 **HINC** OTTAWA ON External File Num: FS INC 0812-07711

External File Num: FS INC 0812-0771
Date of Occurrence: 12/12/2008
Fuel Occurrence Type: Vapour Release
Fuel Type Involved: Natural Gas

Status Desc: Completed - No Action Required Incident/Near-Miss Occurrence (FS)

Oper. Type Involved: Commercial (e.g. restaurant, business unit, etc)
Service Interruptions: No

Property Damage: No
Fuel Life Cycle Stage: Utilization

Root Cause: Reported Details:

Fuel Category: Gaseous Fuel Occurrence Type: Incident

Affiliation: Safety Authorities (MOL, ESA, Insurers, etc.)

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

1 of 1

345 Lebreton Street

73.1

Order #: 20151124079

**EHS** 

46

WNW/289.4

DB Map Key Number of Direction/ Elevation Site Records Distance m

Ottawa ON K1A 0E9

ON

Order No.: 20120416027 4/25/2012 2:58:08 PM Report Date: Report Type: Standard Report

Search Radius (km):

Addit. Info Ordered:

47 1 of 1 NE/276.6 74.1

0.25

Borehole ID: 809489 Type: **Borehole** Status: Use: Geotechnical/Geological Investigation

UTM Zone: Drill Method: 18

Northing: 5027925.1 Easting: 445401.62 Orig. Ground Elev m: Location Accuracy: -999.9 Elev. Reliability Note: DEM Ground Elev m: 73.6 Total Depth m: 1.5 Primary Name: AH.3

Township: Concession: Municipality:

Lot: Completion Date: 13-FEB-1989 Static Water Level: -999.9

Primary Water Use: Sec. Water Use:

--- Details ---

Top Depth(m): Stratum ID: 218600235 0.0

Stratum Desc: Bottom Depth(m): 0.1 Asphalt

Stratum ID: 218600236 Top Depth(m): 0.1

Bottom Depth(m): Stratum Desc: TAR AND CHIP 0.2

Stratum ID: 218600237 Top Depth(m): 0.2

Stratum Desc: Bottom Depth(m): 0.5 Grey Crushed Stone

Top Depth(m): Stratum ID: 218600238 0.5

Stratum Desc: Bottom Depth(m): 1.5 Red-Brown to Grey Brown Sand Trace:

48 1 of 1 NE/283.1 75.8 **BORE** 

ON

Borehole ID: 613098

**Borehole** Type: Use: Status:

Drill Method: UTM Zone: 18

Easting: 445491 Northing: 5027842 Location Accuracy: Orig. Ground Elev m: 72.1 Elev. Reliability Note: DEM Ground Elev m: 75

Total Depth m: 6.6 Primary Name: Township: Concession: Lot: Municipality:

Completion Date: **DEC-1957** Static Water Level: -999.9

Sec. Water Use: Primary Water Use:

--- Details ---

Stratum ID: 218393704 Top Depth(m): 0.0

Bottom Depth(m): 8.0 Stratum Desc: ARTIFICIAL. **BORE** 

Map Key	Number of Records	f	Direction/ Distance m	Elevation m	Site	DB
+						
Stratum ID	D: 2	18393705			Top Depth(m):	0.8
Bottom De	<i>epth(m):</i> 1	.1			Stratum Desc:	SAND-FINE. LOOSE.
+						
Stratum ID	):         2	18393706			Top Depth(m):	1.1
Bottom De	epth(m): 2	7			Stratum Desc:	SAND-FINE. DENSE.
+						
Stratum ID	):	18393707			Top Depth(m):	2.7
Bottom De	epth(m): 3	.4			Stratum Desc:	SAND-FINE. LOOSE.
+						
Stratum ID	) <i>:</i> 2	18393708			Top Depth(m):	3.4
Bottom De	epth(m): 3	3.8			Stratum Desc:	UNSPECIFIED. LOOSE.
+						
Stratum ID	) <i>:</i> 2	18393709			Top Depth(m):	3.8
Bottom De	epth(m): 6	5.6			Stratum Desc:	UNSPECIFIED. DENSE. 00025011000350170011000700125022 00025 011 00075 008 00100 012

## **Unplottable Summary**

## Total: 79 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	Taggart Construction Limited	Manotick River Crossing and Connection	Ottawa ON	
CA	Taggart Residential Developments Ltd.		Ottawa ON	
CA	R.M. OF OTTAWA- CARLETON	THIRD AVE./FOURTH AVE.	OTTAWA CITY ON	
CA	Taggart Residential Developments Ltd.		Ottawa ON	
CA	L.SIPOLINS	SOUTH OF CARLING AVE.	OTTAWA CITY ON	
CA	Taggart Residential Developments Ltd.		Ottawa ON	
CA	City of Ottawa	Carling Avenue (Road allownce)	Ottawa ON	
CA	OTTAWA CITY	BELL ST./CAMBRIDGE ST.	OTTAWA CITY ON	
CA	Taggart Residential Developments Ltd.		Ottawa ON	
CA	Taggart Residential Developments Ltd.		Ottawa ON	
CA	City of Ottawa	Carling Ave	Ottawa ON	
CA	City of Ottawa	Cambridge Street, Frederick Place and Jackson Ave	Ottawa ON	
CA	OTTAWA CITY	CAMBRIDGE STREET	OTTAWA CITY ON	
CA	OTTAWA CITY	BRONSON AVE/LYON ST/CLEMOW AVE	OTTAWA CITY ON	
CA	City of Ottawa	Chrysler Street from First Avenue to Fifth Avenue and Fourth Avenue from Bronson	Ottawa ON	
CA	City of Ottawa	Dow's Lake Road (Kippewa Drive to Old Sunset Boulevard)	Ottawa ON	
CA	Taggart Construction Limited	Mobile Facility	Ottawa ON	
CA	Taggart Investments Inc.	Part of Lot 23, Concession 1, formerly Geographic Townsip of Cumberland	Ottawa ON	

CA	Taggart Construction Limited	Hillside Gdns Long Island, Hartwell, Driscoll, Hillcrest, McLean, Claire, Jean P	Ottawa ON
CA	Ottawa-Carleton District School Board		Ottawa ON
CONV	Taggart Construction Limited		Ottawa ON
EBR	Taggart Construction Limited		Ottawa ON
ECA	Glenn Guilbault	Bell Street	Ottawa ON
ECA	City of Ottawa	First Avenue	City of Ottawa ON
ECA	City of Ottawa	Bronson Ave between Laurier Ave and Arlington Ave and Gladstone Ave between Camb	Ottawa ON
ECA	City of Ottawa	Carling Avenue	Ottawa ON
ECA	Taggart Corporation Ltd.	Ottawa	ON
EHS		Carling Ave N of Grandview Dr W	Ottawa ON
EHS		Carling Ave N Of, Grandview Rd	Ottawa ON
GEN	GVT OF CAN- HEALTH&WELFARE CAN.MED.16-303	SER.BR,UNIT#25,RM B-16, CARLING AVE.	OTTAWA ON
GEN	City of Ottawa	Bronson Avenue	Ottawa ON
GEN	City of Ottawa	Bronson Avenue	Ottawa ON
GEN	OTTAWA BOARD OF EDUCATION	ECOLE S. CHARLEBOIS, 2525, PROM.	OTTAWA ON
HINC		OLD HIGHWAY 17	OTTAWA ON
NEES	FIRST FUEL		OTTAWA CITY ON
NEES	FIRST FUEL		OTTAWA CITY ON
NEES	FIRST FUEL		OTTAWA CITY ON
NEES	FIRST FUEL		OTTAWA CITY ON
NEES	FIRST FUEL		OTTAWA CITY ON
NEES	FIRST FUEL		OTTAWA CITY ON

NPCB	AGRICUL TURE CANADA	MADAWASKA & COW LANE	OTTAWA ON
PTTW	AECON Construction & Materials Ltd.	30m north of the north-east corner of the Mississippi River and Highway #17	Ottawa ON
PTTW	Taggart Construction Limited	Lot: 14 & 15, Concession 3	Ottawa ON
RST	MR GAS LTD	HWY 17 ARNPRIOR	OTTAWA ON
SPL	FIRST FUEL		OTTAWA CITY ON
SPL	City of Ottawa	On the Transit Way at Lebreton St on the West Bound platform.	Ottawa ON
SPL	DEPT OF NATIONAL DEFENSE	OTTAWA AIRPORT	OTTAWA CITY ON
SPL	Taggart Construction Limited	Findlay Creek Subdivision	Ottawa ON
SPL	Taggart Construction Limited	Field adjacent to Findlay Creek <unofficial></unofficial>	Ottawa ON
SPL	City of Ottawa	Exit onto Bronson Ave	Ottawa ON
SPL	City of Ottawa	Ebound Carling Ave in front of Campbell's Ford dealership	Ottawa ON
SPL	MOTOR VEHICLE	BRONSON OVERPASS ATHE CANAL	OTTAWA CITY ON
SPL	DEPT OF NATIONAL DEFENSE	AIRPORT (MILITARY RAMP)	OTTAWA CITY ON
SPL	CRAWFORD TRANSPORT	ON HWY. 17 AT THE PLACE D'ORLEANS ABOUT 5 MI. EAST OF OTTAWA	OTTAWA-CARLETON R.M. ON
SPL	CONSTRUCTION SITE	MISSISSIPPI BRIDGE CONST. SITE, 300 M WEST OF HWY 17, 3.5 KM N OF ANTRIM	OTTAWA CITY ON
SPL		Hwy 17 where crosses South Indian Creek	Ottawa ON
SPL	TAGGART SERVICES	TRAILER IN YARD	OTTAWA CITY ON
SPL	Taggart Construction Limited	Closest accessible street is the south end of Kelly Farm Dr.	Ottawa ON
SPL	TRANSPORT TRUCK	HWY 16	OTTAWA CITY ON
SPL	HEATING OIL TANK	FARM OFF HWY 16	OTTAWA-CARLETON R.M. ON
SPL		Carling Ave W @ Brittania	Ottawa ON
SPL	NATIONAL DEFENCE	SHERLY'S BAY (PROPERTY) OFF CARLING AVE.	OTTAWA CITY ON
64	erisinfo.coml EcoLog ER	IS I td.	Order #: 20151124079

SPL	O.C. TRANSPO	ON CARLING AVE. IN BETWEEN PARKDALE & HOLLAND ST.	OTTAWA CITY ON
SPL	Industry Canada - Communications Research Centre	Carling Avenue (Between Moody and March Road)	Ottawa ON
SPL		Carling Ave, EB and Melrose (centre of intersection)	Ottawa ON
SPL		Carling Ave near Woodroffe	Ottawa ON
SPL	OTTAWA TRANSIT	CARLING AVENUE	OTTAWA ON
SPL	HOTEL/MOTEL	CARLING AVENUE	OTTAWA CITY ON
SPL	City of Ottawa	CARLING AVE., IN FRONT OF WESTGATE SHOPPING CENTRE <unofficial></unofficial>	Ottawa ON
SPL	OC TRANSPO	CARLING AVE. BETWEE COLE AVE. & MAITLAND AVE.	OTTAWA CITY ON
SPL		Graham Creek outfall near Carling Av. <unofficial></unofficial>	Ottawa ON
SPL	City of Ottawa	Bronson St E, north of Catherine St	Ottawa ON
SPL		RIDEAU RIVER, AT BRONSON AVE NEAR \	OTTAWA CITY ON
SPL	Enbridge Gas Distribution Inc.	Bronson Avenue near Fourth Ave.	Ottawa ON
SPL		Bronson Ave	Ottawa ON
SPL	CONSTRUCTION COMPANY	BRONSON AVENUE AT RIDEAU RIVER.	OTTAWA CITY ON
SPL	LECLAIR FUELS LTD.	BRONSON AVENUE	OTTAWA CITY ON
SPL	Ottawa Hydro <unofficial></unofficial>	ON BELL ST. E. OF WESTRIDGE DR. ACROSS FROM LOT 173 IN STITTSVILLE <unofficial></unofficial>	Ottawa ON
WWIS			ON

## Unplottable Report

**Taggart Construction Limited** Site:

Manotick River Crossing and Connection Ottawa ON

Database: CA

Certificate #: Application Year: 1811-7Q2HVN 2009

Issue Date:

3/20/2009

Approval Type:

**Industrial Sewage Works** 

Status:

Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Taggart Residential Developments Ltd. Ottawa ON

Database: CA

Certificate #:

7167-6SJU4P

Application Year: Issue Date:

2006 8/17/2006

Approval Type:

Municipal and Private Sewage Works

Status:

Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

R.M. OF OTTAWA-CARLETON Site:

THIRD AVE./FOURTH AVE. OTTAWA CITY ON

Database: CA

Order #: 20151124079

Certificate #: Application Year: 7-0844-95-

Issue Date:

95 8/22/1995

Approval Type: Status:

Municipal water

Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants:

Emission Control:

<u>Site:</u> Taggart Residential Developments Ltd. Ottawa ON

Database: CA

Database:

CA

Certificate #: 1090-89DRC4

Application Year: 2010
Issue Date: 9/23/2010

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

Emission Control:

Site: L.SIPOLINS

SOUTH OF CARLING AVE. OTTAWA CITY ON

Certificate #: 7-1008-85-006

Application Year:85Issue Date:11/15/85Approval Type:Municipal waterStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Cod

Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Taggart Residential Developments Ltd. Ottawa ON

Certificate #: 0092-6MUKH2

Application Year: 2006 Issue Date: 3/13/2006

Approval Type: Municipal and Private Sewage Works

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: City of Ottawa

Carling Avenue (Road allownce) Ottawa ON

Certificate #: 3615-6QHRAR

Application Year: 2006
Issue Date: 6/13/2006

67

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744 Bronson Ave 774 Bronson Ave Ottawa ON K1S4G4

Database: CA

CA

Database:

CA

Approval Type: Municipal and Private Sewage Works

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description:

Contaminants: Emission Control: Approved

**OTTAWA CITY** Site:

BELL ST./CAMBRIDGE ST. OTTAWA CITY ON

Database: CA

Certificate #:

3-0344-96-96

Application Year: Issue Date:

5/16/1996

Approval Type:

Municipal sewage

Status:

Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Taggart Residential Developments Ltd. Ottawa ON

Database: CA

Certificate #:

1047-6MPLMW

Application Year:

2006

Issue Date: Approval Type: 3/24/2006

Municipal and Private Sewage Works

Status:

Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Taggart Residential Developments Ltd. Site: Ottawa ON

Database: CA

Certificate #:

4595-77ZKND

Application Year: Issue Date:

2007 10/15/2007

Approval Type:

Municipal and Private Sewage Works

Status:

Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code:

Project Description: Contaminants: Emission Control:

Site: City of Ottawa

Carling Ave Ottawa ON

Database:

Certificate #: 2472-8GRQTN

Application Year: 2011
Issue Date: 5/20/2011

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

Site: City of Ottawa

Cambridge Street, Frederick Place and Jackson Ave Ottawa ON

Database:

CA

Certificate #: 9353-82HMYD
Application Year: 2010
Issue Date: 2/12/2010

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: OTTAWA CITY

CAMBRIDGE STREET OTTAWA CITY ON

Certificate #: 3-1560-86-Application Year: 86

Issue Date: 10/8/1986

Approval Type: Municipal sewage Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control: Database:

CA

Order #: 20151124079

Site: OTTAWA CITY Database:

#### BRONSON AVE/LYON ST/CLEMOW AVE OTTAWA CITY ON

Approved

3-0529-95-Certificate #:

Application Year: 95

Issue Date: 5/30/1995 Approval Type: Municipal sewage

Status: Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: City of Ottawa

Chrysler Street from First Avenue to Fifth Avenue and Fourth Avenue from Bronson Ottawa ON

Database:

CA

Certificate #: 0624-86JGRB Application Year: 2010 Issue Date: 8/3/2010

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: Emission Control:

City of Ottawa Database: Site: Dow's Lake Road (Kippewa Drive to Old Sunset Boulevard) Ottawa ON CA

Certificate #: 2546-8H6LRE Application Year: 2011 Issue Date: 5/24/2011

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

**Taggart Construction Limited** Site: Database: Mobile Facility Ottawa ON CA

Certificate #: 0636-7KEL2F Application Year: 2008 Issue Date: 11/19/2008 Approval Type: Air Status: Approved

Application Type:

70

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Order #: 20151124079 744 Bronson Ave 774 Bronson Ave Ottawa ON K1S4G4

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

Taggart Investments Inc. Site:

Part of Lot 23, Concession 1, formerly Geographic Townsip of Cumberland Ottawa ON

Database: CA

Certificate #:

5894-6G6MVY 2005

Application Year: Issue Date:

9/26/2005

Approval Type: Status:

Municipal and Private Sewage Works Approved

Application Type:

Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: **Taggart Construction Limited** 

Hillside Gdns Long Island, Hartwell, Driscoll, Hillcrest, McLean, Claire, Jean P Ottawa ON

Database:

Database:

CA

Order #: 20151124079

CA

Certificate #: Application Year: 7701-7PURU5

2009 Issue Date: 3/20/2009

Approval Type: **Industrial Sewage Works** 

Status:

Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Ottawa-Carleton District School Board Site:

Ottawa ON

3668-7ZNLYJ

Application Year: Issue Date: Approval Type:

2010 2/11/2010

Status:

Certificate #:

Air Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants:

Emission Control:

**Taggart Construction Limited** Site:

Ottawa ON

Database: **CONV** 

File No .: 012802

Crown Brief No.: Ministry District: Region:

Description: Taggart Construction Limited, Paterson Group Inc. and Robert Passmore have been fined

\$5,000 each, totalling \$15,000 plus a victim fine surcharge, after pleading guilty on January 15, 2009 to violations under the Ontario Water Resources Act. Taggart Construction Limited and Paterson Group Inc. were convicted of failing to comply with a Provincial Officer Order by taking more than 50,000 litres of water per day, and Mr. Passmore was convicted of giving false or misleading information to the ministry. The parties were given six months to pay the fine. The Court heard that Taggart Construction Limited was contracted by a developer to install municipal services at a subdivision in Ottawa which required dewatering activities. After being issued a Provincial Officer Order to restrict water taking activities to below 50,000 litres per day until a permit had been obtained, Taggart hired Paterson Group Inc. to submit an application for the permit. Taggart then pumped over 50,000 litres of water based on information provided by Paterson Group employee, Mr. Passmore, that the go ahead to pump had been given when a permit had yet to be issued. In an interview with ministry investigators, Mr. Passmore denied giving Taggart verbal approval to pump in excess of 50,000 litres per day. Taggart Construction Limited, Paterson Group Inc. and Mr. Passmore were charged following an investigation by the Ministry of the Environment's Investigations and Enforcement Branch.

--- Details ---

Date Charged: January 15, 2009

Fine: \$5,000 Act/Regulation/Section: **OWRA** 

Charge Disposition: fine, victim fine surcharge

**Taggart Construction Limited** Site: Ottawa ON

Database: **FBR** 

Order #: 20151124079

Year: 2007 EBR Registry No.: IA07E0165 Ministry Ref. No.: 8556-6XWUA3 Type: Instrument Proposal

Instrument Type: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9

Proposal Date:

Mobile Facility Ottawa Ontario Location:

3187 Albion Rd S Ottawa Ontario K1V 8Y3 Proponent Address:

Glenn Guilbault Site: Database: **ECA** Bell Street Ottawa ON

6844-9PALMX CofA Number: Date: 9/26/14 Status: Approved

Project Type: Municipal and Private Sewage

City of Ottawa Database: Site: First Avenue City of Ottawa ON **ECA** 

CofA Number: 3115-9LPLFE Date: 7/8/14

Status: Approved

Project Type: Municipal and Private Sewage

<u>Site:</u> City of Ottawa

Bronson Ave between Laurier Ave and Arlington Ave and Gladstone Ave between Camb Ottawa ON

Database: ECA

 CofA Number:
 3535-8T9LDY

 Date:
 4/12/2012

 Status:
 Approved

Project Type: Municipal and Private Sewage

Site: City of Ottawa

Carling Avenue Ottawa ON

Database: ECA

 CofA Number:
 3723-9ATJC6

 Date:
 30-AUG-13

 Status:
 Approved

Project Type: Municipal and Private Sewage

Site: Taggart Corporation Ltd.

Ottawa ON

Database: ECA

CofA Number: 1174-96MSDF
Date: 19-APR-13
Status: Approved
Project Type: Industrial Sewage

<u>Site:</u>
Carling Ave N of Grandview Dr W Ottawa ON

Database: EHS

 Order No.:
 20051017043

 Report Date:
 10/18/2005

 Report Type:
 Site Report

 Search Radius (km):
 0.25

Addit. Info Ordered:

Site:

Carling Ave N Of, Grandview Rd Ottawa ON

Database:

EHS

 Order No.:
 20051020002

 Report Date:
 10/18/2005

 Report Type:
 Site Report

 Search Radius (km):
 0.25

Addit. Info Ordered:

<u>Site:</u> GVT OF CAN-HEALTH&WELFARE CAN.MED.16-303 Database: SER.BR,UNIT#25,RM B-16, CARLING AVE. OTTAWA ON GEN

Generator #: ON0095617 Approval Yrs: 92,93,94,95,96,97

SIC Code: 8635

SIC Description: PUB. HEALTH CLINICS

--- Details ---

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Site: City of Ottawa

Bronson Avenue Ottawa ON

Database:

 Generator #:
 ON3229547

 Approval Yrs:
 2012

 SIC Code:
 237110

SIC Description: Water and Sewer Line and Related Structures Construction

Site: City of Ottawa

Bronson Avenue Ottawa ON

Database:

**GEN** 

Order #: 20151124079

 Generator #:
 ON3229547

 Approval Yrs:
 2013

 SIC Code:
 237110

SIC Description: WATER AND SEWER LINE AND RELATED STRUCTURES CONSTRUCTION

--- Details ---

Waste Code: 221

Waste Description: LIGHT FUELS

<u>Site:</u> OTTAWA BOARD OF EDUCATION

ECOLE S. CHARLEBOIS, 2525, PROM. OTTAWA ON

Database:

GEN

 Generator #:
 ON0375222

 Approval Yrs:
 86,87,88,89

 SIG Code:
 8514

SIC Code: 8511

SIC Description: ELEMT./SECON. EDUC.

--- Details ---

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

+

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

<u>Site:</u>

OLD HIGHWAY 17 OTTAWA ON

HINC

External File Num: FS INC 0708-04538

Date of Occurrence: Fuel Occurrence Type: Fuel Type Involved:

Status Desc: Completed - No Action Required

Job Type Desc: Incident/Near-Miss Occurrence (FS)

Oper. Type Involved: Service Interruptions: Property Damage: Fuel Life Cycle Stage: Root Cause:

Reported Details: Facility type is not specified. Report of waste oil spill. Non-mandated.

Fuel Category: Unknown Occurrence Type: Incident

Affiliation: Member of the General Public

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

FIRST FUEL Site:

**OTTAWA CITY ON** 

Database: **NEES** 

Database:

**NEES** 

Database:

**NEES** 

Database:

**NEES** 

Incident Date: 1/5/89

**HEATING OIL** Contaminant:

Amount:

Overflow Units:

Quantity:

Cause: Error

Source: Tank Truck Reason:

Sector:

Transportation

FIRST FUEL Site: **OTTAWA CITY ON** 

3/18/88

Incident Date: Contaminant: **HEATING OIL** 

Amount:

Valve, Fitting Leak Units:

Quantity: Cause: **Equipment Failure** 

Source: Tank Truck Reason:

Sector: Transportation

FIRST FUEL Site:

OTTAWA CITY ON

Incident Date: 3/18/88 **HEATING OIL** 

Contaminant:

Amount:

Units: Unknown

Quantity: Cause: Unknown Source: Tank Truck

Reason:

Sector: Transportation

Site: FIRST FUEL **OTTAWA CITY ON** 

Incident Date: 3/4/88

**HEATING OIL** Contaminant:

Amount:

Overflow Units:

Quantity:

Cause: Error Source: Tank Truck

Reason:

Sector: Transportation

Site: FIRST FUEL Database: NEES NEES

Incident Date: 2/13/88
Contaminant: HEATING OIL

Amount: 0

Unknown

Quantity:

Cause: Unknown Source: Tank Truck

Reason:

Sector: Transportation

Site: FIRST FUEL Database: NEES NEES

Incident Date: 11/4/88
Contaminant: HEATING OIL

Amount: 0
Units: Overflow

Quantity:
Cause:
Unknown
Source:
Tank Truck

Reason:
Sector: Transportation

<u>Site:</u> AGRICUL TURE CANADA Database: MADAWASKA & COW LANE OTTAWA ON NPCB

Company Code: O3002
Transaction Date: 6/17/1999
Inspection Date: 10/1/1996

Industry: AGRICULTURE CANADA

Site Status: FEDERAL STORAGE REGION 4&5

Site: AECON Construction & Materials Ltd.

30m north of the north-east corner of the Mississippi River and Highway #17 Ottawa ON

PTTW

Database:
PTTW

Year: 2003
EBR Registry No.: IA03E1774
Ministry Ref. No.: ER-7826-51-rR62
Type: Instrument Final Decision

Instrument Type: Permit to take water - OWRA s. 34

Proposal Date:

76

Location: Approximately 30m north of the north-east corner of the Mississippi River and Highway #17,

Ottawa (geographic Township of West Carleton)

Proponent Address: 11 Indell Lane Brampton Ontario L6T 3Y3

Site: Taggart Construction Limited Lot: 14 & 15, Concession 3 Ottawa ON PTTW

 Year:
 2008

 EBR Registry No.:
 010-3143

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Ministry Ref. No.: 6038-7D4RTG
Type: Instrument Proposal

Instrument Type: (OWRA s. 34) - Permit to take water

Proposal Date: July 11, 2008

Location: Lot: 14 & 15, Concession 3, City of Ottawa Proponent Address: 3187 Albion Rd S Ottawa Ontario K1V 8Y3

<u>Site:</u> MR GAS LTD HWY 17 ARNPRIOR OTTAWA ON

Facility: Service Stations-Gasoline, Oil & Natural Gas

Description:

Site: FIRST FUEL Database: SPL

Database:

**RST** 

Order #: 20151124079

 Ref No.:
 31237

 Incident Dt:
 2/22/1990

 MOE Reported Dt:
 2/22/1990

Contaminant Name: Contaminant Quantity:

Incident Summary: FIRST FUELS-5 L FURNACE OIL TO WATER PUDDLE.

Incident Cause: PIPE/HOSE LEAK

Incident Reason: ERROR

Nature of Impact:
Receiving Medium: LAND / WATER

Environmental Impact:

Site: City of Ottawa Database: On the Transit Way at Lebreton St on the West Bound platform. Ottawa ON SPL

Ref No.: 2663-7DAJH6

Incident Dt:

MOE Reported Dt: 4/1/2008

Contaminant Name: TRANSMISSION OIL

Contaminant Quantity: 4 L

Incident Summary: Transmission Oil Spill: OC Transpo, Ottawa

Incident Cause: Incident Reason: Nature of Impact: Receiving Medium:

Environmental Impact: Not Anticipated

Site: DEPT OF NATIONAL DEFENSE Database:
OTTAWA AIRPORT OTTAWA CITY ON SPL

 Ref No.:
 226437

 Incident Dt:
 5/26/2002

 MOE Reported Dt:
 5/27/2002

Contaminant Name: Contaminant Quantity:

Incident Summary: DND: AIRCRAFT #15005 30 L JET A1 TO GRND CONTAINED AND CLEANED

Incident Cause: CONTAINER OVERFLOW

Incident Reason: UNKNOWN
Nature of Impact: Soil contamination

Receiving Medium: LAND

Environmental Impact: POSSIBLE

Site: Taggart Construction Limited

Findlay Creek Subdivision Ottawa ON

Database: SPL

Ref No.: 4066-82SU3T

Incident Dt:

MOE Reported Dt: 2/18/2010

Contaminant Name: SEDIMENT(SUSPENDED SOLIDS/ SAND/ SILT)

Contaminant Quantity: 90 min (duration)

Incident Summary: Taggart Construction: sediment to Findlay Creek

Incident Cause: Discharge Or Bypass To A Watercourse

Incident Reason: Overstress/Pressure - Any form of overloading wherein the design strength of the container

was exceeded

Nature of Impact: Surface Water Pollution

Receiving Medium:

Environmental Impact: Confirmed

Site: Taggart Construction Limited

Field adjacent to Findlay Creek<UNOFFICIAL> Ottawa ON

Database:

Database:

SPL

SPL

Ref No.: 5017-82RTMZ

Incident Dt:

MOE Reported Dt:

2/17/2010

Contaminant Name: SILT

Contaminant Quantity: 0 other - see incident description

Incident Summary: Taggart Construction: silt to Findlay Creek

Incident Cause:

Incident Reason:

Nature of Impact: Surface Water Pollution

Receiving Medium:
Environmental Impact: Not Anticipated

Site: City of Ottawa
Exit onto Bronson Ave Ottawa ON

Exit onto Bronoon Ave Ottavia On

 Ref No.:
 3585-5RV5CT

 Incident Dt:
 9/29/2003

 MOE Reported Dt:
 9/29/2003

Contaminant Name: POWER STEARING FLUID

Contaminant Quantity: 10 L

Incident Summary: OC Transpo- 10 L power steer.fl. to cb. cleaning

Incident Cause: Unknown

Incident Reason: Other - Reason not otherwise defined

Nature of Impact:

Receiving Medium: Water

Environmental Impact: Not Anticipated

Site: City of Ottawa

Ebound Carling Ave in front of Campbell's Ford dealership Ottawa ON

Database: SPL

Ref No.: 6113-7XUHSY

Incident Dt:

MOE Reported Dt: 11/16/2009

Contaminant Name: COOLANT N.O.S.

Contaminant Quantity: 10 L

78

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OC Transpo: 10 L coolant to rd, cb. Incident Summary:

Pipe Or Hose Leak Incident Cause:

Incident Reason: Other - Reason not otherwise defined

Nature of Impact: Receiving Medium:

Environmental Impact: Not Anticipated

**MOTOR VEHICLE** Site: Database: SPL BRONSON OVERPASS ATHE CANAL OTTAWA CITY ON

Ref No.: 99079 Incident Dt: 4/25/1994 MOE Reported Dt: 4/25/1994

Contaminant Name: Contaminant Quantity:

MOTOR VEHICLE: 200L DIESELLEAKED ON THE ROAD, SOME INTO SEWER, WORKS Incident Summary:

**CALLED** 

OTHER CONTAINER LEAK Incident Cause: Incident Reason: MATERIAL FAILURE Water course or lake Nature of Impact:

Receiving Medium: LAND Environmental Impact: **POSSIBLE** 

Site: **DEPT OF NATIONAL DEFENSE** Database: AIRPORT (MILITARY RAMP) OTTAWA CITY ON SPL

Ref No.: 8603 Incident Dt: 8/25/1988 MOE Reported Dt: 8/25/1988

Contaminant Name:

Contaminant Quantity:

Incident Summary: DEPT OF NAT'L DEFENSE - 150 L JET FUEL (A) TO AIRPORT RAMP.

Incident Cause: VALVE/FITTING LEAK OR FAILURE

Incident Reason: **EQUIPMENT FAILURE** 

Nature of Impact:

Receiving Medium: LAND

Environmental Impact:

Site: CRAWFORD TRANSPORT Database: ON HWY. 17 AT THE PLACE D'ORLEANS ABOUT 5 MI. EAST OF OTTAWA OTTAWA-CARLETON R.M. SPL

Ref No.: 68430 Incident Dt: 3/26/1992 MOE Reported Dt: 3/26/1992

Contaminant Name:

ON

Contaminant Quantity: Incident Summary: P.P. CRAWFORD TRANSPORT - 450 L OF LIQUID TAR TO ROAD FROM TANK TRUCK.

Incident Cause: **CONTAINER OVERFLOW** 

Incident Reason: **OTHER** Nature of Impact: Other Receiving Medium: LAND

Environmental Impact: NOT ANTICIPATED

Site: **CONSTRUCTION SITE** Database: MISSISSIPPI BRIDGE CONST. SITE, 300 M WEST OF HWY 17, 3.5 KM N OF ANTRIM OTTAWA CITY SPL

ON

Ref No.: 192858 Incident Dt: 1/3/2001 MOE Reported Dt: 1/3/2001

Contaminant Name: Contaminant Quantity:

DUFFERIN CONSTRUCTION- 40-60 L SILTY WATER OVER-FLOWED SILT Incident Summary:

FENCE.CONT'D.

Incident Cause: **CONTAINER OVERFLOW** 

UNKNOWN Incident Reason:

Nature of Impact: Water course or lake

Receiving Medium: Land

Environmental Impact: Not Anticipated

Site: Database: Hwy 17 where crosses South Indian Creek Ottawa ON SPL

Ref No.: 6723-75LPCT

Incident Dt: MOE Reported Dt: 7/30/2007 Contaminant Name: HYDRAULIC OIL

Contaminant Quantity: 0.5 L

Incident Summary: Dufferin Construction: 0.5 L hyd. oil to South Indian Creek

Incident Cause:

Incident Reason:

Nature of Impact: Surface Water Pollution

Receiving Medium: Water Environmental Impact: Confirmed

Site: TAGGART SERVICES Database: TRAILER IN YARD OTTAWA CITY ON SPL

Ref No.: 21945 Incident Dt: 7/13/1989 MOE Reported Dt: 7/13/1989

Contaminant Name: Contaminant Quantity:

Incident Summary: TAGGART SERVICES- 2L JUGSOF HYPOCHLORITE(JAVEX) SLON SPILLED IN

TRAILER.

Incident Cause: OTHER CONTAINER LEAK

**UNKNOWN** Incident Reason:

Nature of Impact:

Receiving Medium: LAND

Environmental Impact:

**Taggart Construction Limited** Database: Site: Closest accessible street is the south end of Kelly Farm Dr. Ottawa ON SPL

Ref No.: 7527-82RKD5

Incident Dt:

2/17/2010

MOE Reported Dt: Contaminant Name: SILT Contaminant Quantity:

0 other - see incident description Incident Summary: Taggart Construction: Silt spill to Findlay Creek. Incident Cause: Discharge Or Bypass To A Watercourse

Incident Reason: Spill

Nature of Impact: Surface Water Pollution

Receiving Medium:

80

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Not Anticipated Environmental Impact:

TRANSPORT TRUCK Site: Database: SPL **HWY 16 OTTAWA CITY ON** 

Ref No.: 76308 Incident Dt: 9/15/1992 MOE Reported Dt: 9/15/1992

Contaminant Name: Contaminant Quantity:

Incident Summary: TRANSPORT TRUCK-450 L DIESEL FUEL TO HWY 16 CONTAINED, FD, PD, MTO.

Incident Cause: OTHER CONTAINER LEAK

Incident Reason: **ERROR** 

Nature of Impact: Soil contamination

Receiving Medium: LAND Environmental Impact: **POSSIBLE** 

**HEATING OIL TANK** Site: Database: FARM OFF HWY 16 OTTAWA-CARLETON R.M. ON SPL

Ref No.: 30436 Incident Dt: 1/31/1990 MOE Reported Dt: 1/31/1990

Contaminant Name:

Contaminant Quantity:

STOVE OIL TANK-900 L STOVE OIL TO GROUND. Incident Summary:

Incident Cause: ABOVE-GROUND TANK LEAK

Incident Reason: **CORROSION** 

Nature of Impact:

Receiving Medium: LAND

Environmental Impact:

Site: Database: Carling Ave W @ Brittania Ottawa ON SPL

Ref No.: 5535-794K7V

Incident Dt:

MOE Reported Dt: 11/19/2007 Contaminant Name: COOLANT N.O.S.

Contaminant Quantity: 1 L

OC Transpo - @1L coolant to CB Incident Summary:

Incident Cause: Pipe Or Hose Leak Incident Reason: **Equipment Failure** 

Nature of Impact: Other Impact(s); Surface Water Pollution

Receiving Medium: Water Environmental Impact: Confirmed

**NATIONAL DEFENCE** Site: Database: SHERLY'S BAY (PROPERTY) OFF CARLING AVE. OTTAWA CITY ON **SPL** 

Ref No.: 223921 Incident Dt: 4/11/2002 MOE Reported Dt: 4/11/2002

Contaminant Name: Contaminant Quantity:

Incident Summary: NATIONAL DEFENCE, LEAKING UST, INSTALLED PRE 1980 UNKNOW VOLUME TO

**GRND** 

Incident Cause: UNDERGROUND TANK LEAK

Incident Reason: UNKNOWN

Nature of Impact: Soil contamination

Receiving Medium: LAND
Environmental Impact: POSSIBLE

<u>Site:</u> O.C. TRANSPO Database: ON CARLING AVE. IN BETWEEN PARKDALE & HOLLAND ST. OTTAWA CITY ON SPL

 Ref No.:
 113894

 Incident Dt:
 6/1/1995

 MOE Reported Dt:
 6/1/1995

Contaminant Name: Contaminant Quantity:

Incident Summary: O.C. TRANSPO - UNKNOWN AMOUNT OF MOTOR OIL TO RD. & SEWER FROM BUS.

Incident Cause:
Incident Reason:
Incident Cause:
Incident Reason:
Inciden

<u>Site:</u> Industry Canada - Communications Research Centre Carling Avenue (Between Moody and March Road) Ottawa ON Database: SPL

 Ref No.:
 6336-5TMS96

 Incident Dt:
 11/25/2003

 MOE Reported Dt:
 11/25/2003

Contaminant Name: SEWAGE, RAW UNCHLORINATED

Contaminant Quantity:

Incident Summary: CRC: Sewage forcemain hit, contained to land

Incident Cause: Valve / Fitting Leak Or Failure

Incident Reason: Error- Operator error Nature of Impact: Other Impact(s)

Receiving Medium: Land

Environmental Impact: Not Anticipated

Site:
Carling Ave, EB and Melrose (centre of intersection) Ottawa ON
Database:
SPL
SPL

Ref No.: 1662-97RRRA
Incident Dt: 16-MAY-13
MOE Reported Dt: 16-MAY-13
Contaminant Name: HYDRAULIC OIL

Contaminant Quantity: 10 L

Incident Summary: OC Transpo: 10 L hydraulic oil to rd/CB. Cntd/clng.

Incident Cause:
Incident Reason:
Incident Reason:

Nature of Impact:

Leak/Break
Equipment Failure
Surface Water Pollution

Receiving Medium:

Environmental Impact: Confirmed

Site:
Carling Ave near Woodroffe Ottawa ON
Database:
SPL
SPL

Ref No.: 3016-6UGHU4

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744 Bronson Ave 774 Bronson Ave Ottawa ON K1S4G4

10/11/2006 Incident Dt: MOE Reported Dt: 10/11/2006 HYDRAULIC OIL Contaminant Name:

Contaminant Quantity: 9 L

Incident Summary: Carling Ave: spill 2 gallons hydraulic oil

Incident Cause:

Incident Reason:

Nature of Impact: Soil Contamination

Receiving Medium: Land

Environmental Impact: Not Anticipated

OTTAWA TRANSIT Site:

**CARLING AVENUE OTTAWA ON** 

Database: SPL

Ref No.: 187680 Incident Dt: 9/29/2000 MOE Reported Dt: 9/29/2000

Contaminant Name: Contaminant Quantity:

Incident Summary:

OC TRANSPO:DIESEL FUEL LEAK FROM FUEL PUMP/LINE INTO SEWER-WORKS

**NOTIFIED** 

Incident Cause: PIPE/HOSE LEAK Incident Reason: **UNKNOWN** 

Nature of Impact: Water course or lake

Receiving Medium: WATER Environmental Impact: **POSSIBLE** 

Site: HOTEL/MOTEL

CARLING AVENUE OTTAWA CITY ON

Database: SPL

SPL

Order #: 20151124079

Ref No.: 84065 Incident Dt: 4/14/1993 MOE Reported Dt: 4/14/1993

Contaminant Name:

Contaminant Quantity:

Incident Summary: **EMBASSY WEST HOTEL:** FUEL-CONTAMINATED SOIL FOUND BY UNDERGROUND

**TANK** 

Incident Cause: UNDERGROUND TANK LEAK

Incident Reason: **CORROSION** Nature of Impact: Soil contamination

Receiving Medium: LAND

Environmental Impact: **CONFIRMED** 

Site: City of Ottawa Database: CARLING AVE., IN FRONT OF WESTGATE SHOPPING CENTRE-UNOFFICIAL > Ottawa ON

Ref No.: 7707-5XRK48 Incident Dt: 4/5/2004 MOE Reported Dt: 4/5/2004

Contaminant Name: COOLANT (N.O.S.)

Contaminant Quantity:

Incident Summary: OC Transpo,7 L antifreeze into storm sewer, works

Incident Cause: Pipe Or Hose Leak Incident Reason: **Equipment Failure** Nature of Impact: Soil Contamination

Receiving Medium: Land Environmental Impact: Possible <u>Site:</u> OC TRANSPO

CARLING AVE. BETWEE COLE AVE. & MAITLAND AVE. OTTAWA CITY ON

Database:
SPL

 Ref No.:
 238849

 Incident Dt:
 9/9/2002

 MOE Reported Dt:
 9/9/2002

Contaminant Name: Contaminant Quantity:

Incident Summary: OC TRANSIT BUS: 60 L HYDRAULIC OIL TO ROAD & STORM SEWER. CLEANING.

Incident Cause:

Incident Reason:

Nature of Impact:

Receiving Medium:

Environmental Impact:

PIPE/HOSE LEAK

EQUIPMENT FAILURE

Multi Media Pollution

LAND, WATER

POSSIBLE

Site:

Graham Creek outfall near Carling Av.<UNOFFICIAL> Ottawa ON

Database:
SPL

 Ref No.:
 7230-6EESVB

 Incident Dt:
 7/18/2005

 MOE Reported Dt:
 7/18/2005

Contaminant Name: OIL (PETROLEUM BASED, NOT SPECIFIED)

Contaminant Quantity:

Incident Summary:Ukn srce,film on Graham Ck,Works & ERPIncident Cause:Discharge Or Bypass To A WatercourseIncident Reason:Unknown - Reason not determined

Nature of Impact: Surface Water Pollution

Receiving Medium: Water Environmental Impact: Possible

Site: City of Ottawa Database: Bronson St E, north of Catherine St Ottawa ON SPL

Ref No.: 0342-74AGWM

Incident Dt:

MOE Reported Dt: 6/18/2007
Contaminant Name: COOLANT N.O.S.

Contaminant Quantity: 1 L

Incident Summary: 1L coolant to catch basin. Cleaning.

Incident Cause: Pipe Or Hose Leak

Incident Reason: Unknown - Reason not determined

Nature of Impact: Surface Water Pollution

Receiving Medium: Water

Environmental Impact: Not Anticipated

<u>Site:</u>

RIDEAU RIVER, AT BRONSON AVE NEAR \ OTTAWA CITY ON

Database:
SPL

Order #: 20151124079

 Ref No.:
 94444

 Incident Dt:
 11/22/1993

 MOE Reported Dt:
 11/22/1993

Contaminant Name: Contaminant Quantity: Incident Summary: Incident Cause: Incident Reason: Nature of Impact:

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Receiving Medium: WATER

Environmental Impact:

Site: Enbridge Gas Distribution Inc.

Bronson Avenue near Fourth Ave. Ottawa ON

Database: SPL

Order #: 20151124079

 Ref No.:
 3447-8TESBJ

 Incident Dt:
 16-APR-12

 MOE Reported Dt:
 16-APR-12

Contaminant Name: NATURAL GAS, COMPRESSED (METHANE)

Contaminant Quantity:

Incident Summary: Enbridge, TSSA FSB: 4" Gas Main Strike, Nat Gas to Air

Incident Cause: Pipe Or Hose Leak

Incident Reason: Spill

Nature of Impact:

Receiving Medium: Sewage - Municipal/Private and Commercial

Environmental Impact: Confirmed

Site:

Bronson Ave Ottawa ON

Database:
SPL

SPL

Ref No.: 5310-7DDTQN

Incident Dt:

MOE Reported Dt:

4/4/2008

Contaminant Name: COOLANT N.O.S.

Contaminant Quantity: 25 L

Incident Summary: OC Transpo: Antifreeze to sewer from bus. Carleton U.

Incident Cause: Unknown

Incident Reason: Equipment Failure

Nature of Impact: Receiving Medium:

Receiving Medium.

Environmental Impact: Not Anticipated

Site: CONSTRUCTION COMPANY Database:
BRONSON AVENUE AT RIDEAU RIVER. OTTAWA CITY ON SPL

 Ref No.:
 93972

 Incident Dt:
 11/30/1993

 MOE Reported Dt:
 11/30/1993

Contaminant Name:

Contaminant Quantity:

Incident Summary: CONSTRUCTION COMPANY- DIESEL TO RIVER FROM OVERTURNED CRANE.

Incident Cause: OTHER CONTAINER LEAK

Incident Reason: ERROR

Nature of Impact: Water course or lake

Receiving Medium: WATER

Environmental Impact: NOT ANTICIPATED

Site: LECLAIR FUELS LTD. Database: BRONSON AVENUE OTTAWA CITY ON SPL

 Ref No.:
 9634

 Incident Dt:
 9/21/1988

 MOE Reported Dt:
 9/21/1988

Contaminant Name: Contaminant Quantity:

OMHEU TRUCK-100 L GASOLINE SPILLED TO CATCHBASIN AND ROAD Incident Summary:

Incident Cause: OTHER CONTAINER LEAK

Incident Reason: **UNKNOWN** 

Nature of Impact:

Receiving Medium: LAND

Environmental Impact:

Site: Ottawa Hydro <UNOFFICIAL> Database:

SPL

ON BELL ST. E. OF WESTRIDGE DR. ACROSS FROM LOT 173 IN STITTSVILLE <UNOFFICIAL> Ottawa

Environmental Impact:

Ref No.: 2302-63TUK4 Incident Dt: 8/13/2004 MOE Reported Dt: 8/13/2004

TRANSFORMER OIL (N.O.S.) Contaminant Name:

Contaminant Quantity: 150 L

Ottawa Hydro - 150 L of oil to ground. Incident Summary:

Incident Cause: Cooling System Leak

Incident Reason: Damage By Moving Equipment - Containers damaged by moving

Nature of Impact: Soil Contamination

Receiving Medium: Land

Site: Database: ON **WWIS** 

Well ID: 001 1518217 Lot:

Concession Concession:

Name:

Municipality: **OTTAWA CITY** County: OTTAWA-CARLETON

Easting Nad83: Northing Nad83:

Zone: 18 Utm Reliability: unknown UTM Primary Water Use: **Domestic** Construction 21-MAR-83

Date: Well Depth: 167 ft Sec. Water Use: Livestock

Pump Rate: 20 GPM Static Water 25 ft Level:

Clear/Cloudy:

Specific Capacity: Final Well Water Supply

Status:

Construction Method: Cable Tool Flowing (y/n): Ν

Elevation (m): Elevation Reliability:

Overburden/Be Depth to Bedrock: 52

**Bedrock** drock:

Water Type: FRESH, Not stated Casing **MINERIAL** 

Material:

--- Details ---

Flow Rate:

Original Depth: Thickness: 15 ft 15 ft Material Colour: **GREY** Material: **CLAY** 

Thickness: 20 ft Original Depth:

Material Colour: **GREY** Material: CLAY, BOULDERS, HARDPAN

Thickness: 17 ft Original Depth:

Material Colour: **GREY** Material: **BOULDERS, HARDPAN** 

Thickness:

115 ft Original Depth: 167 ft Material Colour: GREY Material: LIMESTONE

# Appendix: Database Descriptions

Ecolog Environmental Risk Information Services Ltd 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 Ecolog ERIS at the time of update. **Note:** Databases denoted with " \* " indicates that the database will no longer be updated. See the individual database description for more information.

#### Abandoned Aggregate Inventory:

Provincial AAGR

The MAAP Program maintains a database of all abandoned pits and quarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.\*

Government Publication Date: Sept 2002\*

#### Aggregate Inventory:

Provincial

AGR

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

Government Publication Date: Up to Mar 2015

#### **Abandoned Mine Information System:**

Provincial AMIS

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

Government Publication Date: 1800-Jan 2014

#### **Anderson's Waste Disposal Sites:**

Private

ANDR

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing 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

## Automobile Wrecking & Supplies:

Private

 $\operatorname{\mathsf{AUWR}}$ 

Order #: 20151124079

This database provides an inventory of all 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: 2001-Jul 2014

Borehole: Provincial BORE

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

Government Publication Date: 1875-Jul 2014

## **Certificates of Approval:**

Provincial CA

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

#### Commercial Fuel Oil Tanks:

Provincial CF

**CFOT** 

Since May 2002, Ontario developed a new act where it became mandatory for fuel oil tanks to be registered with Technical Standards & Safety Authority (TSSA). This data would include all commercial underground fuel oil tanks in Ontario with fields such as location, registration number, tank material, age of tank and tank size.

Government Publication Date: 1948-2014

**Chemical Register:** 

Private

HEM

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: 1992, 1999-Jul 2014

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

Provincial

COAL

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.\*

Government Publication Date: Apr 1987 and Nov 1988\*

#### Compliance and Convictions:

Provincial

CONV

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1989-Feb 2014

#### **Certificates of Property Use:**

Provincial

CPU

Order #: 20151124079

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-Sep 2015

Drill Hole Database: Provincial DRL

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

Government Publication Date: 1886-Jun 2014

#### **Environmental Activity and Sector Registry:**

Provincial EASR

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 31 2011-Oct 2015

#### Environmental Registry:

Provincial EBR

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

Government Publication Date: 1994-Sep 2015

## **Environmental Compliance Approval:**

Provincial 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 31, 2011-Jun 2015

#### **Environmental Effects Monitoring:**

Federal

EEM

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Government Publication Date: 1992-2007\*

#### ERIS Historical Searches:

Private

EHS

Order #: 20151124079

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-Aug 2014

#### Environmental Issues Inventory System:

Federal

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

#### **Emergency Management Historical Event:**

Provincial **EMHE** The Emergency Management Historical Event data class will store the locations of historical occurrences of emergency events. Events captured will include 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.

Government Publication Date: May 31, 2014

#### List of TSSA Expired Facilities:

Provincial EXP

This is a list of all expired facilities that fall under the TSSA (TSSA Act & Safety Regulations), including the six regulations that exist under the Fuels Safety Division. It will include facilities such as private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. These tanks have been removed and automatically fall under the expired facilities inventory held by TSSA.

Government Publication Date: Current to Nov 2014

Federal Federal Convictions: **FCON** 

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

Government Publication Date: 1988-Jun 2007\*

## Contaminated Sites on Federal Land:

Federal FCS

The Federal Contaminated Sites Inventory includes information on all 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.

Government Publication Date: June 2000-Jul 2015

#### Fisheries & Oceans Fuel Tanks:

Federal **FOFT** 

Order #: 20151124079

Fisheries & Oceans Canada maintains an inventory of all 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-Sept 2003

Fuel Storage Tank: Provincial **FST** 

The Technical Standards & Safety Authority (TSSA), under the Technical Standards & Safety Act of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility type.

Government Publication Date: 2010-Nov 2014

#### Fuel Storage Tank - Historic:

Provincial FSTH

The Technical Standards & Safety Authority (TSSA), under the Technical Standards & Safety Act of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility type.

Government Publication Date: Pre-Jan 2010\*

## Ontario Regulation 347 Waste Generators Summary:

Provincial GEN

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

Government Publication Date: 1986-May 2015

#### TSSA Historic Incidents:

Provincial HINC

This database will cover all incidences recorded by TSSA with their older system, before they moved to their new management system. 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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. The TSSA works to protect the public, the environment and property from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from pipelines, diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

\*\*Government Publication Date: 2006-June 2009\*\*\*

#### Government Publication Date: 2006-June 2009

Indian & Northern Affairs Fuel Tanks:

ederal IAFT

Order #: 20151124079

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of all 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\*

<u>TSSA Incidents:</u> Provincial NC

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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Includes incidents from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Government Publication Date: June 2009-2014

#### 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: 2012

## Canadian Mine Locations:

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\*

<u>Mineral Occurrences:</u> Provincial MNR

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy. *Government Publication Date: 1846-Apr 2013* 

#### National Analysis of Trends in Emergencies System (NATES):

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

Government Publication Date: 1974-1994\*

## Non-Compliance Reports:

Provincial NCPL

Federal

Provincial

Private

**MINE** 

NATE

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: 1994-2012

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

Federal NDFT

Order #: 20151124079

The Department of National Defence and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

Government Publication Date: Up to May 2001\*

#### National Defence & Canadian Forces Spills:

Federal NDSF

The Department of National Defence and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered.

\*\*Government Publication Date: Mar 1999-Aug 2010\*\*

## National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

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

Government Publication Date: 2001-Apr 2007\*

#### National Environmental Emergencies System (NEES):

Federal

NEES

In 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also a repository for all previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends ' which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004. *Government Publication Date: 1974-2003\** 

National PCB Inventory: Federal NPCB

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

Government Publication Date: 1988-2008\*

#### National Pollutant Release Inventory:

Federal

**NPRI** 

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: 1993-2013

Oil and Gas Wells: Private OGW

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

Government Publication Date: 1988-Sep 2015

## Ontario Oil and Gas Wells:

Provincial

**OOGW** 

Order #: 20151124079

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

#### **Inventory of PCB Storage Sites:**

Provincial OPCB

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

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

Orders: Provincial ORD

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

Government Publication Date: 1994-Sep 2015

#### Canadian Pulp and Paper:

Private PAP

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

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

#### Parks Canada Fuel Storage Tanks:

Federal PCFT

Canadian Heritage maintains an inventory of all 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\*

<u>Pesticide Register:</u> Provincial PES

The Ontario Ministry of Environment maintains a database of all manufacturers and vendors of registered pesticides.

Government Publication Date: 1988-Jun 2013

## TSSA Pipeline Incidents:

Provincial

PINC

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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. This database will include spills, strike and leaks from recorded by the TSSA.

Government Publication Date: June 2009-2014

#### Private and Retail Fuel Storage Tanks:

Provincial

Order #: 20151124079

PRT

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

Government Publication Date: 1989-1996\*

Permit to Take Water:

Provincial PTTW

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

Government Publication Date: 1994-Sep 2015

#### Ontario Regulation 347 Waste Receivers Summary:

Provincial RE

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: 1986-2013

## Record of Site Condition:

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-Sep 2015

#### Retail Fuel Storage Tanks:

Private RST

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

Government Publication Date: 1999-Jul 2014

#### Scott's Manufacturing Directory:

Private

Provincial

Provincial

SCT

RSC

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\*

#### <u>Ontario Spills:</u>

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

Government Publication Date: 1988-Feb 2014

#### Wastewater Discharger Registration Database:

Provincial

SRDS

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

Government Publication Date: 1990-2011

#### Anderson's Storage Tanks:

Private

TANK

Order #: 20151124079

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.

#### Transport Canada Fuel Storage Tanks:

Federal 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-Mar 2007

#### TSSA Variances for Abandonment of Underground Storage Tanks:

Provincial VAR

**TCFT** 

The TSSA, Under the Liquid Fuels Handling Code and the Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If removal of a tank is not feasible, you may apply to seek a variance from this code requirement. This is a list of all variances granted for abandoned tanks.

Government Publication Date: Current to Nov 2014

#### Waste Disposal Sites - MOE CA Inventory:

Provincial **WDS** 

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

Government Publication Date: 1970-Jun 2015

#### Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial **WDSH** 

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

Government Publication Date: Up to Oct 1990\*

#### Water Well Information System:

Provincial **WWIS** 

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: 1955-Mar 2014

## **Definitions**

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

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

**<u>Distance:</u>** The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries". All values are an approximation.

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

**<u>Elevation:</u>** 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.

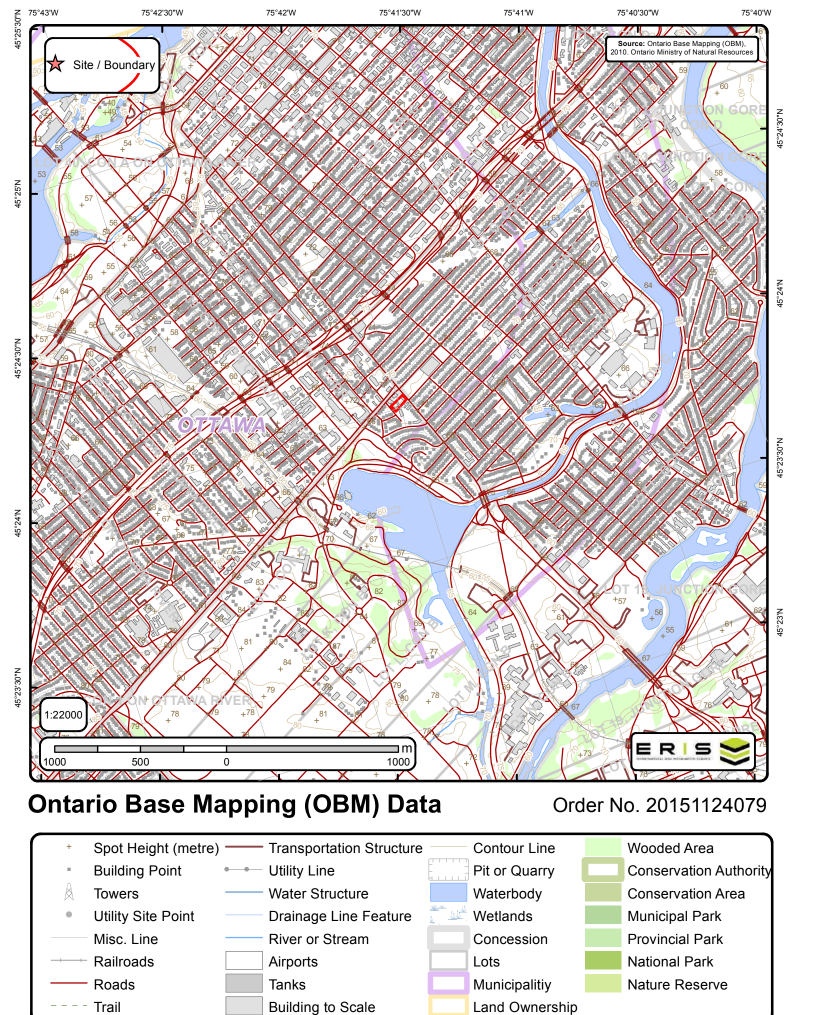
'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

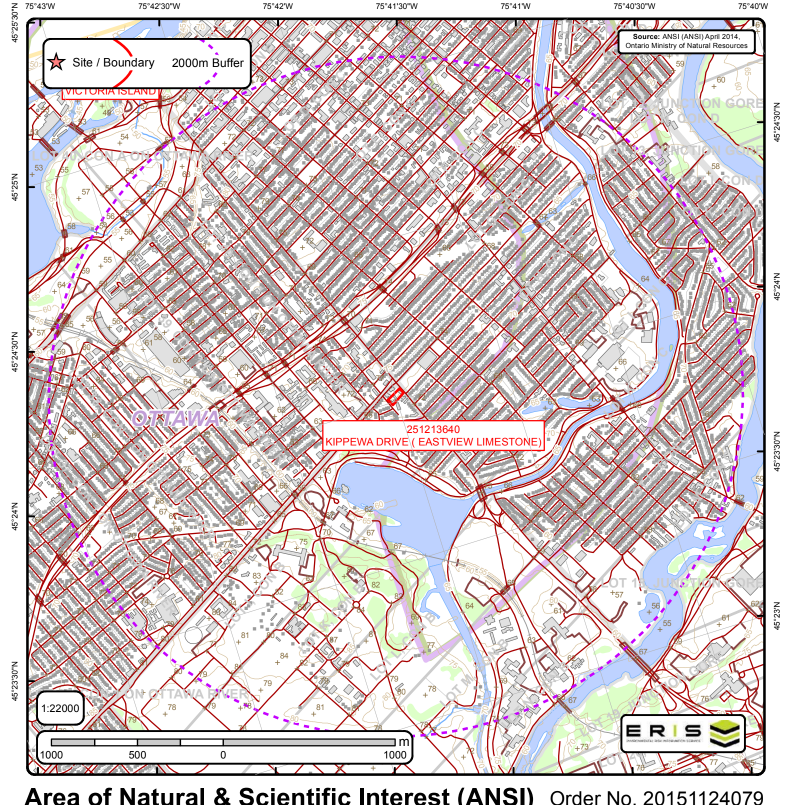
'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<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.

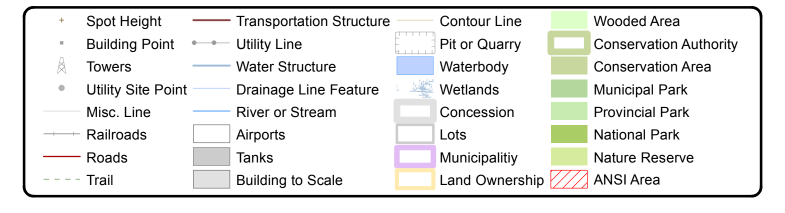
The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<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 were included as reference.





## **Area of Natural & Scientific Interest (ANSI)** Order No. 20151124079

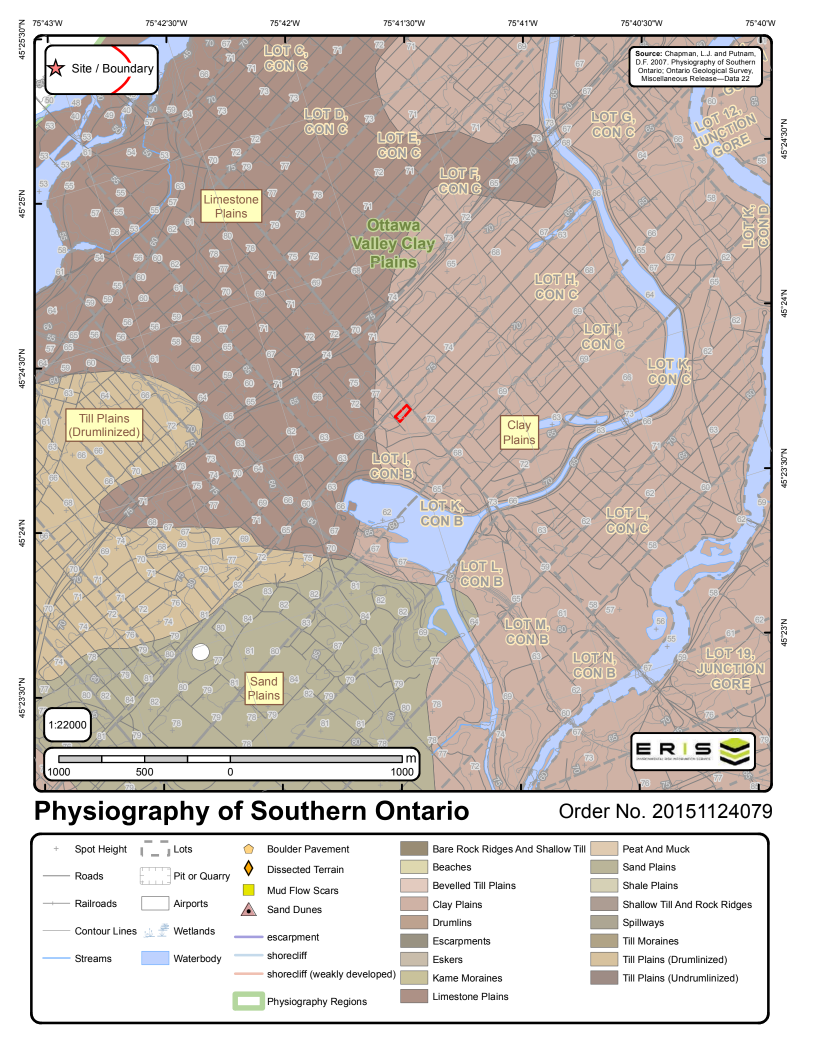


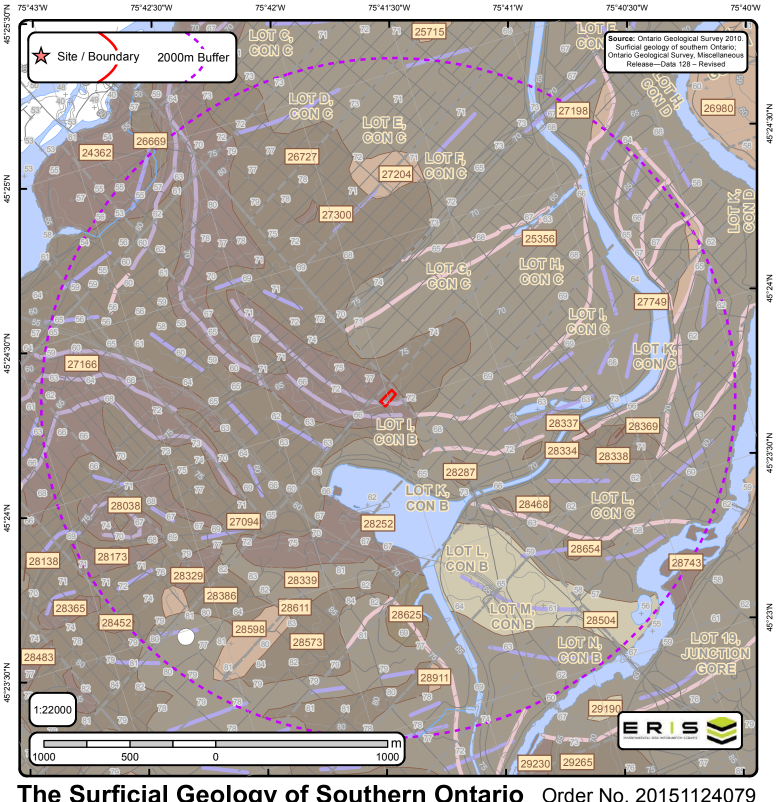


Page 1 Order ID: 20151124079

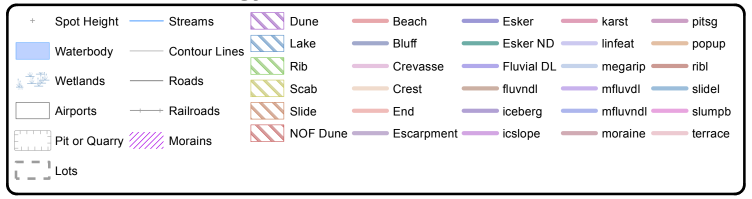


ANSI Name: KIPPEWA DRIVE ( EASTVIEW LIMESTONE)   ID: 251213640   Type: ANSI, Earth Science   Significance: Provincial   Management Plan: No   Area (sqm): 1234.663   Comments:





## The Surficial Geology of Southern Ontario Order No. 20151124079





Page 1 **Order ID:** 20151124079



ID: 24362 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Paleozoic | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface |

Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated

Quaternary sediments up to 1 m (3 ft) thick.

**ID**: 25356 | **Unit Name**: Offshore marine deposits |

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

ID: 26669 | Unit Name: Till |

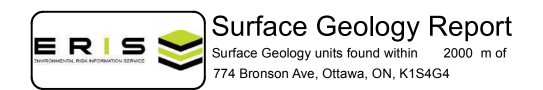
Deposit Type Code: 1a | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: diamicton | Primary Material Modifier: sandy silt to silty sand | Secondary Material: | Primary General: glacial | Primary General Modifier: | Veneer: | Episode: Wisconsin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

**ID**: 26727 | **Unit Name**: Till |

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

ID: 27094 | Unit Name: Till |

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



Page 2 **Order ID:** 20151124079



ID: 27166 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Paleozoic | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface |

Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated

Quaternary sediments up to 1 m (3 ft) thick.

ID: 27198 | Unit Name: Alluvial deposits |

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

ID: 27204 | Unit Name: Alluvial deposits |

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

ID: 27254 | Unit Name: Offshore marine deposits |

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

ID: 27300 | Unit Name: Bedrock |

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



Page 3 **Order ID:** 20151124079



ID: 27749 | Unit Name: Alluvial deposits |

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

ID: 28038 | Unit Name: Bedrock |

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

ID: 28128 | Unit Name: Till |

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

ID: 28173 | Unit Name: Bedrock |

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

ID: 28252 | Unit Name: Bedrock |

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



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ID: 28287 | Unit Name: Till |

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

ID: 28329 | Unit Name: Bedrock |

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

ID: 28334 | Unit Name: Till |

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

ID: 28337 | Unit Name: Bedrock |

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

ID: 28338 | Unit Name: Till |

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



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ID: 28339 | Unit Name: Offshore marine deposits |

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

ID: 28369 | Unit Name: Bedrock |

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

ID: 28386 | Unit Name: Till |

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

ID: 28428 | Unit Name: Alluvial deposits |

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

ID: 28452 | Unit Name: Bedrock |

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



Page 6 **Order ID:** 20151124079



ID: 28468 | Unit Name: Till |

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

ID: 28504 | Unit Name: Organic deposits |

Deposit Type Code: 7 | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: organic deposits | Primary Material Modifier: | Secondary Material: | Primary General: wetland | Primary General Modifier: | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: High | Material Description: Mainly muck and peat in bogs, fens, swamps and poorly drained areas.

**ID**: 28573 | **Unit Name**: Till |

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

ID: 28598 | Unit Name: Alluvial deposits |

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

ID: 28611 | Unit Name: Bedrock |

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



Page 7 **Order ID:** 20151124079



ID: 28625 | Unit Name: Landslide |

Deposit Type Code: | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: diamicton | Primary Material Modifier: clay | Secondary Material: sand | Primary General: colluvial | Primary General Modifier: landslide | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Landslide area showing location of headscarp and general trend of slump ridges. Ridges generally consist of clay with overlying or admixed sand.

**ID**: 28654 | **Unit Name**: Till |

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

ID: 28743 | Unit Name: Bedrock |

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

ID: 28911 | Unit Name: Alluvial deposits |

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



## Surface Geology Report Metadata

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

ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY



ID - ID applied to the Unit

Unit Name - Name of deposit

Deposit Type Code - The geological unit number taken from the original map legend.

Deposit Age - to show the age when the sediments were deposited, e.g., Wisconsinan, postglacial or recent.

Map Number - Original map series number, eg., 'M2402' or 'P1973'. Each sgu point feature is tagged to its original map.

Map Name - Usually NTS area where mapping was completed, e.g., 'Golden Lake'

Source Map Scale - The scale at which the original map was captured, e.g., '1:50 000'

Primary Material - This attribute provides the user with information regarding the most prevalent material present within a given area.

Primary Material Modifier- This attribute provides the user with a more refined description of the lithological classification of the primary material.

Secondary Material - This attribute provides the user with information regarding subordinate materials present within a given area.

Primary General - This attribute provides the user with an interpretation of the depositional environment within which the primary material was deposited.

Primary General Modifier - This attribute provides the user with a refined interpretation of the primary genetic modifier.

Veneer - This attribute provides the user with information regarding the type of material that forms a thin, discontinuous veneer over the primary material.

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

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

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

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

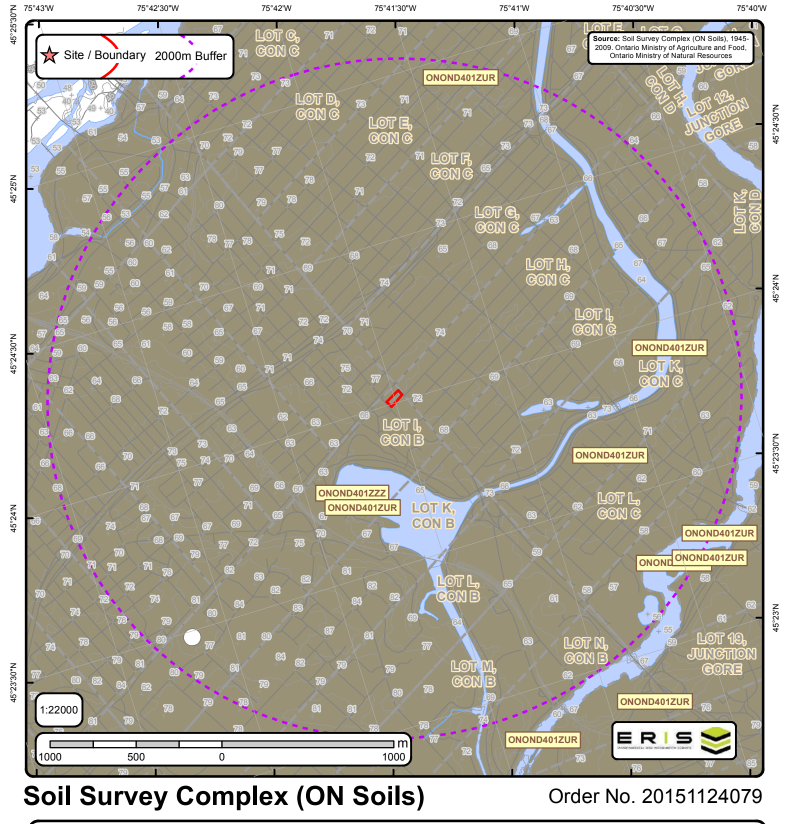
**Provenance** - This attribute provides the user with information regarding the provenance of a particular till unit (i.e. direction or lobe from which the till is derived).

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

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

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

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



+	Spot Height	 Lots
	Railroads	Pit or Quarry
	Roads	Airports
	Contour Lines	Wetlands
	Streams	Waterbody



Page 1 Order ID: 20151124079



Map Unit: ONOND401ZUR Soil Complex: 1 of 1 Area (sq m): 85821000.0  Soil Type: ONZUR   Percent: 100   Code: ZUR   Name: URBAN   Symbol: ZUR   Parent Material:   Landscape:   Slope: - 9.000000   Class:   Range:   Stoniness:   CLI:   CLI1:   CLI2:   Survey: OTTAWA CARLETON   Drainage:   Hydro:   Texture:   Modifier:
Map Unit: ONOND401ZZZ Soil Complex: 1 of 1 Area (sq m): 12309600.0  Soil Type: ONZZZ   Percent: 100   Code: ZZZ   Name: WATER   Symbol: ZZZ   Parent Material:   Landscape:   Slope: - 9.000000   Class:   Range:   Stoniness:   CLI: W   CLI1:   CLI2:   Survey: OTTAWA CARLETON   Drainage: WA   Hydro:   Texture:   Modifier:
Map Unit: ONOND401ZUR Soil Complex: 1 of 1 Area (sq m): 8233170.0  Soil Type: ONZUR   Percent: 100   Code: ZUR   Name: URBAN   Symbol: ZUR   Parent Material:   Landscape:   Slope: - 9.000000   Class:   Range:   Stoniness:   CLI:   CLI1:   CLI2:   Survey: OTTAWA CARLETON   Drainage:   Hydro:   Texture:   Modifier:
Map Unit: ONOND401ZUR Soil Complex: 1 of 1 Area (sq m): 74238600.0  Soil Type: ONZUR   Percent: 100   Code: ZUR   Name: URBAN   Symbol: ZUR   Parent Material:   Landscape:   Slope: -9.000000   Class:   Range:   Stoniness:   CLI:   CLI1:   CLI2:   Survey: OTTAWA CARLETON   Drainage:   Hydro:   Texture:   Modifier:
Map Unit: ONOND401ZUR Soil Complex: 1 of 1 Area (sq m): 673.375976562  Soil Type: ONZUR   Percent: 100   Code: ZUR   Name: URBAN   Symbol: ZUR   Parent Material:   Landscape:   Slope: -9.000000   Class:   Range:   Stoniness:   CLI:   CLI1:   CLI2:   Survey: OTTAWA CARLETON   Drainage:   Hydro:   Texture:   Modifier:
Map Unit: ONOND401ZUR Soil Complex: 1 of 1 Area (sq m): 307.428009033  Soil Type: ONZUR   Percent: 100   Code: ZUR   Name: URBAN   Symbol: ZUR   Parent Material:   Landscape:   Slope: -9.000000   Class:   Range:   Stoniness:   CLI:   CLI1:   CLI2:   Survey: OTTAWA CARLETON   Drainage:   Hydro:   Texture:   Modifier:
Map Unit: ONOND401ZUR Soil Complex: 1 of 1 Area (sq m): 9548.03027344  Soil Type: ONZUR   Percent: 100   Code: ZUR   Name: URBAN   Symbol: ZUR   Parent Material:   Landscape:   Slope: - 9.000000   Class:   Range:   Stoniness:   CLI:   CLI1:   CLI2:   Survey: OTTAWA CARLETON   Drainage:   Hydro:   Texture:   Modifier:
Map Unit: ONOND401ZUR Soil Complex: 1 of 1 Area (sq m): 20706.6992188  Soil Type: ONZUR   Percent: 100   Code: ZUR   Name: URBAN   Symbol: ZUR   Parent Material:   Landscape:   Slope: - 9.000000   Class:   Range:   Stoniness:   CLI:   CLI1:   CLI2:   Survey: OTTAWA CARLETON   Drainage:   Hydro:   Texture:   Modifier:



# Soils Report Metadata

Soil Survey Complex (ON Soils)

ONTARIO MINISTRY OF AGRICULTURE AND FOOD MINISTRY OF NATURAL RESOURCES 1945-2009



Map Unit - The SOIL MAPUNIT is the basic element of an applied soil classification resulting from detailed soil surveys. Soil Map unit is comprised of one or more soil survey polygons. The MAPUNIT field was generated for each polygon by appending the PROVINCE and NSDB-ID codes with the MAP UNIT symbol that identified that polygon on the original printed soil map. The MAPUNIT usually encodes meaningful information about the soil type and topography; the same information which is found in the Component table. Within any one survey, a group of polygons with similar properties may be coded with the same MAPUNIT.

Soil Type - Identifies a specific soil profile.

**Percent** - Proportion of the area of the Soil Map Unit occupied by a specific soil component, expressed as a percent. For any particular SOIL MAPUNIT, the sum of the individual. Soil Map Unit Component Area values must be equal to 100%.

Code - Three letter CANSIS code for identifying soils. Name - Textual identifier of the soil. Symbol - Soil symbol as found in the soil Mapunit.

**Survey** - Name describing the geographic location where the Soil Survey was completed. Typically the name denotes an administrative boundary of an Upper Tier municipality that occurred at the time of the Soil Survey.

expres		lope of the landscape t (%). Slope steepness is	Stoniness - Occurrence of surface stoniness    Drainage - Indicates classification of how well the soil drains.		<b>Texture</b> - Describes the soil texture of the A Horizon in the soil profile.			
Class	Range (%)	Terminology			uic.	on draino.		
A	0.0 - 0.5	Level	Co	<u>de</u>	Cod	<u>e</u>	Cod	<u>e</u>
В	0.5 - 2	Nearly level	_	Not Applicable	-	Not Applicable	S	coarse sand and loamy sand
C	2.0 - 5	Very gentle slopes	0	Non-stony	VR	Very Rapidly	SL	moderately coarse sandy loam
D	5.0 - 9	Gentle slopes	1	Slightly stony	R	Rapidly	L	medium - moderately fine loam
E	9.0 - 15	Moderate slopes	2	Moderately stony	W	Well	SIL	silt loam
F	15 - 30	Strong slopes	3	Very stony	MW	Moderately Well	CL	clay loam
G	30 - 45	Very strong slopes	4	Exceedingly stony	Ι	Imperfectly	SIC	silty clay
H	45 - 70	Extreme slopes	5	Excessively stony	P	Poorly	С	clay
I	70 - 100	Steep slopes			VP	Very Poorly	0	organic
J	> 100	Very steep slopes						

CLI - Classification of soil and land physical and climatic capability for the production of common field crops as part of the Canada Land Inventory (CLI).

```
Class 1 No significant limitations in use for Crops
Class 2 moderate limitations on use for crops
Class 3 moderately severe limitations on use for crops.
Class 4 Severe limitations on use for crops.
Class 5 Very severe limitations preclude annual cultivation; improvements feasible.
Class 6 Natural grazing only; no improvements feasible.
Class 7 No capability for agriculture.
```

#### CLI1 and CLI2 - First and Second CLI (Canada Land Inventory) Limitation Subclass

```
Subclass C Land subject to crop heat unit regimes of under 2300 (i.e. adverse Climate)

Subclass D Adverse soil structure (i.e. Depth of rooting zone is restricted)

Subclass E Loss of soil profile from Erosion

Subclass F Low inherent soil Fertility

Subclass I Subject to occasional flooding (Inundation) from adjacent streams or waterbodies

Subclass M Low inherent Moisture holding capacity

Subclass P Presence of surface stones > 15 cm diameter.

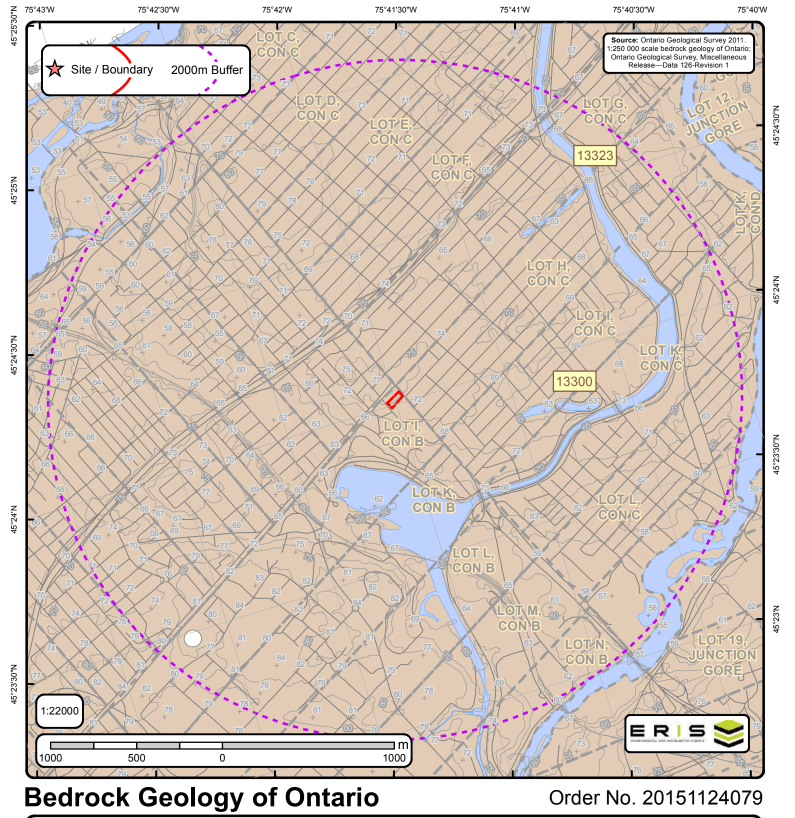
Subclass R Presence of consolidated bedrock within one metre of the soil surface

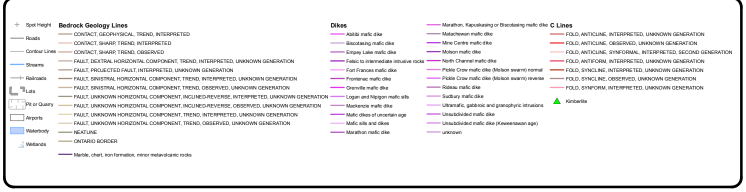
Subclass S Presence of a combination of the Subclasses F and M, or, the presence of a combination of the Subclasses P and R (i.e. adverse soil characteristics)

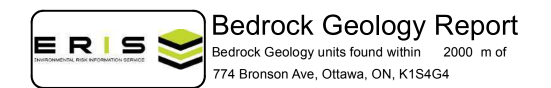
Subclass T Presence of adverse Topography
```

#### Hydro – Hydrological Soil Groups classify soils into 4 groups (A,B,C,and D) according to water run-off and infiltration rates.

- A Soils that have a low runoff potential and high infiltration rate, as the soils typically are sands and gravel. B Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures.
- C Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture.
- D Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material.







Page 1 Order ID: 20151124079



ID: 13323   Unit Name:   Type (All): 55b   Type (Primary): 55b   Type (Secondary):   Type (Tertiary):   Rock Type (Primary): Shale, limestone, dolostone, siltstone   Stratus (Primary): Georgian Bay Formation; Blue Mountain Formation; Billings Formation; Collingwood Member; Eastview Member   Super Eon (Primary):   Eon (Primary): PHANEROZOIC (Present to 542.0 Ma)   Era (Primary): PALEOZOIC (251.0 Ma to 542.0 Ma)   Period (Primary): ORDOVICIAN (443.7 Ma to 488.3 Ma)   Epoch (Primary): UPPER ORDOVICIAN   Province (Primary):
ID: 13300   Unit Name:   Type (All): 54a   Type (Primary): 54a   Type (Secondary):   Type (Tertiary):   Rock Type (Primary): Limestone, dolostone, shale, arkose, sandstone   Stratus (Primary): Ottawa Group; Simcoe Group; Shadow Lake Formation   Super Eon (Primary):   Eon (Primary): PHANEROZOIC (Present to 542.0 Ma)   Era (Primary): PALEOZOIC (251.0 Ma to 542.0 Ma)   Period (Primary): ORDOVICIAN (443.7 Ma to 488.3 Ma)   Epoch (Primary): MIDDLE ORDOVICIAN (now considered UPPER DEVONIAN)   Province (Primary):



## Bedrock Geology Report Metadata

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



ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY

ID - Unit ID Unit Name - Generalized geological unit classification

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

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

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

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

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

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

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

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

PRECAMBRIAN (0.542 Ga to <3.85 Ga)

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

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

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

```
MESOARCHEAN (2.8 Ga to 3.2 Ga)
                                                                   MESOPROTEROZOIC (1.0 Ga to 1.6 Ga)
NEO-TO MESOARCHEAN (2.5 Ga to 3.2 Ga)

NEOARCHEAN (2.5 Ga to 2.8 Ga)

PALEOPROTEROZOIC (1.6 Ga to 2.5 Ga)

PALEOZOIC (251.0 Ma to 542.0 Ma)

EARLY PALEOZOIC (0.542 Ga to 1.6 Ga)

PALEOZOIC (251.0 Ma to 542.0 Ma)
MESO-TO PALEOPROTEROZOIC (1.0 Ga to 2.5 Ga) MESOZOIC (65.5 Ma to 251.0 Ma)
```

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

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

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

LOWER ORDOVICIAN UPPER SILURIAN MIDDLE ORDOVICIAN LOWER DEVONTAN UPPER ORDOVICIAN MIDDLE DEVONIAN MIDDLE AND LOWER SILURIAN UPPER DEVONTAN

UPPER SILURIAN TO LOWER DEVONIAN LOWER CRETACEOUS AND MIDDLE JURASSIC

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

SUPERIOR SOUTHERN SUPERTOR GRENVILLE

# Appendix B

**TITLE SEARCH** 

	Project #: Address: Legal Description:	20151124079 774 Bronson lots 3 & 4, Pl	Ave., Ottawa	_	Searched at: LRO #:	Ottawa 4	Page 1
	PIN #:	04103-0125(L	.Т)	- -			
	INSTR#		DOC. TYPE	REG. DATE	<b>!</b>	PARTY FROM	PARTY TO
			Patent (lot 3, Plan 28)	20 05 1801		Crown	C. WALLESER
	RO428	3	Deed	15 08 1831		C. Walleser - estate	R.D. FRASER
	25534	•	Deed	21 09 1865		Mary Fraser, exor. Of the estate of R.D. Fraser	James DESNOYES
٠	1715	5	Deed	24 12 1872		James Desnoyes	John KEEFER
	1721	1	Deed	27 12 1872		John Keefer	Michael DOAN
	31141	1	Deed	27 09 1889		Michael Doan	Euphanie CRAIG
	32386	6	Deed	21 04 1890		Euphanle Craig	William O'BAIN
	33016	6	Deed	19 07 1890		William O'Bain	Euphanie CRAIG
	34430	0	Deed	28 03 1891		Euphanie Craig	William HOGG

Cont'd on page 2

1	Project #: Address: Legal Description:	2015112407 774 Bronsor lots 3 & 4, Pl	Ave., Ottawa	- - -	Searched at: LRO #:	Ottawa 4	Page 2
ı	PIN #:	04103-0125(	LT)	_			
ı	INSTR#		DOC. TYPE	REG. DATI	E	PARTY FROM	PARTY TO
	4101	5	Deed	14 03 1894		William Hogg	John O'HARA
	56606	5	Deed	23 02 1900	ı	John O'Hara	Michael HUNTER
	9538	5	Deed	19 03 1910	l	Michael Hunter	Sidney WEBB
	101287	7	Deed	30 12 1910	ı	Sidney Webb	George PENNOCK
	109128	3	Deed	03 01 1912		George Pennock	Angus MUIR
	115149	9	Deed	17 09 1912		Angus Muir	Louisa LOGAN
	55360	)	Deed	30 10 1945		Louisa Dowsley (Logan)	Lavina FINDLAY
	472799	•	Deed	17 02 1964		Lavina Findlay	Madawaska Farms Limited

Cont'd on page 3

Project #: Address: Legal Description:	20151124079 774 Bronson Ave., Ottawa lots 3 & 4, Plan 28	_ Searched at: _ LRO #: _	Ottawa 4	Page 3
PIN #:	04103-0125(LT)	_		
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
CR653150	Deed	16 05 1974	Madawaska Farms Limited	Cambridge Group Investments Ltd.
OC1376156	Deed (Present Owner)	22 06 2012 (formerly Camb	Crainplan Limited ridge Group Investments Ltd.)	Samcon Cambridge Inc.

Project #: Address: Legal Descriptlon:	20151124079 774 Bronson lots 3 & 4, Pla	Ave., Ottawa	Searched at: LRO #:	Ottawa 4	Page 1
PIN #:	04103-0125(L	-Т)	_		
INSTR#		DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
		Patent (lot 4, Plan 28)	20 05 1801	Crown	C. WALLESER
RO428	В	Deed	15 08 1831	C. Walleser - estate	R.D. FRASER
25534	4	Deed	21 09 1865	Mary Fraser, exor. Of the estate of R.D. Fraser	James DESNOYES
1047	7	Deed	13 11 1871	James Desnoyes	John KEEFER
1609	5	Deed	19 10 1872	John Keefer	Michael DOAN
3114	5	Deed	27 09 1889	Michael Doan	Patrick SHUHAN
96896	6	Deed	14 05 1910	Patrick Shuhan	George PENNOCK
9963	5	Deed	07 10 1910	George Pennock	Murdock BEATON
101909	9	Deed	02 02 1911	Murdock Beaton	George LITTLE
				Contid on none 2	

Cont'd on page 2

Project #: Address: Legal Description:	20151124079 774 Bronson Ave., Ottawa lots 3 & 4, Plan 28	Searched at: LRO #:	Ottawa 4	Page 2
PIN #:	04103-0125(LT)	<u></u>		
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
145158	B Deed	31 03 1919	George Little	Alexander MACKAY
173132	2 Deed	05 03 1924	Alexander Mackay	Shaw Bread Company Limited
177988	B Deed	13 11 1925	Shaw Bread Company Limited	Canada Bread Company Limited
199723	B Deed	20 03 1930	Canada Bread Company Limited	Ottawa Upholstered Furniture Ltd.
199724	Mortgage	20 03 1930	Ottawa Upholstered Furniture Ltd.	Canada Bread Company Limited (Mortgagee)
218989	Deed Deed	01 09 1936 (Ottawa Uphols	Canada Bread Company Limited tered Furniture Ltd defaulted in mtg 19	Ambassador Realty Inc. 9724)
NS3863	B Deed	01 02 1978	Ambassador Realty Inc.	The Professional Institute of The Public Service of Canada
N151643	B Deed	08 12 1989	The Professional Institute of the Public Service of Canada	Crainplan Limited
OC1376156	Deed (Present Owner)	22 06 2012	Crainplan Limited	Samcon Cambridge Inc.



04103-0125 (LT)

PAGE 1 OF 4
PREPARED FOR P
ON 2015/12/11 AT 10:08:48

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

PROPERTY DESCRIPTION:

LTS 3 & 4, PL 28; OTTAWA/NEPEAN

PROPERTY\_REMARKS:

ESTATE/OUALIFIER:

FEE SIMPLE

FIRST CONVERSION FROM BOOK 40

1996/10/21

PIN CREATION DATE:

LT CONVERSION QUALIFIED

OWNERS' NAMES
SAMCON CAMBRIDGE INC.

CAPACITY SHARE

ROWN

RECENTLY:

REG. NUM.	DATE	INSTRUMENT TYPE	TNUOMA	PARTIES FROM	PARTIES TO	CERT/ CHKD
**EFFECTIVE	2000/07/29	THE NOTATION OF THE	"BLOCK IMPLEMENTAT	ION DATE" OF 1996/10/21 ON THIS PIN**		
**WAS REPLA	CED WITH THE	"PIN CREATION DATE	OF 1996/10/21**			
** PRINTOUT	INCLUDES AL	L DOCUMENT TYPES AND	DELETED INSTRUMEN	TS SINCE: 1996/10/18 **		
**SUBJECT,	ON FIRST REG	ISTRATION UNDER THE	LAND TITLES ACT, T	o:		
**	SUBSECTION 4	4(1) OF THE LAND TI	TLES ACT, EXCEPT PA	ARAGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO T	HE CROWN.			
**	THE RIGHTS (	F ANY PERSON WHO WO	ULD, BUT FOR THE L	AND TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH I	LENGTH OF ADVERSE POS	SSESSION, PRESCRIPT	TION, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	N 70(2) OF THE REC	SISTRY ACT APPLIES.		
**DATE OF	ONVERSION TO	LAND TITLES: 1996/1	0/21 **			
CR412018	1960/09/21	LEASE		*** COMPLETELY DELETED ***	SAIKALEY, KAREEM	
CR653150	1974/05/16	TDANCEED	\$90,000		CAMBRIDGE GROUP INVESTMENTS LTD.	c
CRUJJIJU			\$30,000			
NS263958	1984/11/01	CHARGE		*** COMPLETELY DELETED ***	CANADA TRUSTCO MORTGAGE COMPANY	
N314793	1985/11/21	AGR AM CH		*** COMPLETELY DELETED ***		
	MARKS: NS2639					
KE	#### . H52635					
N515643	1989/12/08	TRANSFER		*** COMPLETELY DELETED ***	CRAINPLAN LIMITED	
	1					



04103-0125 (LT)

PAGE 2 OF 4
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ON 2015/12/11 AT 10:08:48

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIBS TO	CBRT/ CHKD
N515645	1989/12/08	CHARGE		*** COMPLETELY DELETED ***	CANADA TRUSTCO MORTGAGE COMPANY	
N515646	1989/12/08	ASSIGNMENT GENERAL		*** COMPLETELY DELETED ***		
REM	ARKS: RENTS,	N515645				
N562141	1991/01/03	AGREEMENT				С
N587715	1991/08/23	NOTICE		*** COMPLETELY DELETED ***		
N648396	1993/01/20	AGREEMENT		*** COMPLETELY DELETED ***		:
REM	ARKS: N51564	5 1				
LT1006552	1996/10/23	CHARGE		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	NATIONAL BANK OF CANADA	
LT1006553	1996/10/23	NOTICE		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	NATIONAL BANK OF CANADA	
REM	ARKS: LT1006	552				
LT1114448	1998/04/07	TRANSFER EASEMENT		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	CANADA TRUSTCO MORTGAGE COMPANY	
LT1114449	1998/04/07	CHARGE		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	NATIONAL BANK OF CANADA	:
REM	ARKS: LOT 3	:		!		
LT1116131	1998/04/21	DISCH OF CHARGE		*** COMPLETELY DELETED *** NATIONAL BANK OF CANADA		
REM	ARKS: RE: LT	1006552				
LT1128013	1998/06/19	DISCH OF CHARGE		*** COMPLETELY DELETED *** CANADA TRUSTCO MORTGAGE COMPANY		
REM	ARKS: RE: NS	263958				
LT1163859	1998/11/17	NOTICE		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	CANADA TRUSTCO MORTGAGE COMPANY	
REMA	ARKS: RE: N5	15645		CONTREME MARIAGEMENT		:



04103-0125 (LT)

PAGE 3 OF 4
PREPARED FOR P
ON 2015/12/11 AT 10:08:48

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
LT1213689	1999/07/23	APL (GENERAL)		*** COMPLETELY DELETED *** CRAINPLAN LIMITED		
REN	ARKS: DELETE	CR412018, N578715		CONTRIBUTE DIVITIES		
LT1217942	1999/08/05	CHARGE	:	*** COMPLETELY DELETED *** CRAINPLAN LIMITED	HSBC BANK CANADA	•
LT1217943	1999/08/05	NOTICE	•	*** COMPLETELY DELETED ***	TOTAL PARTY CAMPA	
REM	MARKS: LT1217	942 - RENTS	- i	CRAINPLAN LIMITED	HSBC BANK CANADA	
LT1246155	1999/11/23	DISCH OF CHARGE	-	*** COMPLETELY DELETED ***		
REM	MARKS: RE: N5	15645	]	CANADA TRUSTCO MORTGAGE COMPANY		
LT1255544	1999/12/30	APL (GENERAL)		*** COMPLETELY DELETED ***		
		E AND ABANDONMENT OF	LT1114448	CANADA TRUSTCO MORTGAGE COMPANY		
OC457511	2005/04/29	CHARGE		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	ALTERNA SAVINGS AND CREDIT UNION, LIMITED	
OC457512		NO ASSGN RENT GEN		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	ALTERNA SAVINGS AND CREDIT UNION, LIMITED	
REN	MARKS: OC4575.	11				
OC466900	2005/05/27	DISCH OF CHARGE		*** COMPLETELY DELETED *** HSBC BANK CANADA		
REN	MARKS: RE: LT	1217942				
OC1375423	2012/06/21	APL (GENERAL)		*** COMPLETELY DELETED *** CRAINPLAN LIMITED		
REN	ARKS: DELETI	NG S/T & T/W N515644				
	2012/06/22 WARKS: PLANNI	TRANSFER NG ACT STATEMENTS	\$5,095,000	CRAINPLAN LIMITED	SAMCON CAMBRIDGE INC.	С
OC1376163	2012/06/22	CHARGE	\$3,600,000	SAMCON CAMBRIDGE INC.	BANK OF MONTREAL	c
	2012/06/22 MARKS: OC1376	NO ASSGN RENT GEN 163.		SAMCON CAMBRIDGE INC.	BANK OF MONTREAL	c



04103-0125 (LT)

PAGE 4 OF 4
PREPARED FOR P
ON 2015/12/11 AT 10:08:48

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
		DISCH OF CHARGE		*** COMPLETELY DELETED *** ALTERNA SAVINGS AND CREDIT UNION, LIMITED		
RE	MARKS: OC4575	11.				
OC1393238	2012/08/01	DISCH OF CHARGE		*** COMPLETELY DELETED *** NATIONAL BANK OF CANADA		
RE	MARKS: LT1114	1 449.				
OC1468584	2013/04/17	NOTICE	\$1	CITY OF OTTAWA	SAMCON CAMBRIDGE INC.	С
OC1521804	2013/09/24	CHARGE		*** COMPLETELY DELETED *** SAMCON CAMBRIDGE INC.	TRISURA GUARANTEE INSURANCE COMPANY	
4R27771	2014/03/11	PLAN REFERENCE			·	С
OC1720297	2015/09/09	DISCH OF CHARGE		*** COMPLETELY DELETED *** TRISURA GUARANTEE INSURANCE COMPANY		
RE	MARKS: OC1521	804.				



Project #: Address: Legal Description:	20151124079 557 Cambridge Street S., Ottawa lot 37, Part lot 38 Plan 28 desig. As Part 4, 5R14360	Searched at: LRO #: 	Ottawa 4	Page 1
PIN #:	04103-0215(LT)	_		
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
	Patent	20 05 1801	Crown	C. WALLESER
RO42	B Deed	15 08 1831	C. Walleser - estate	R.D. FRASER
25534	4 Deed	21 09 1865	Mary Fraser, exor. Of the estate of R.D. Fraser	James DESNOYES
104	7 Deed	13 11 1871	James Desnoyes	John KEEFER
160	5 Deed	19 10 1872	John Keefer	Michael DOLAN
3375	7 Deed	24 11 1890	Michael Dolan	Edward VALLINS
3678	5 Deed	14 04 1892	Edward Vallins	Marie DESFORGES
4130	7 Deed	21 04 1894	Marie Desforges	Michael DOLAN
4130	8 Deed	21 04 1894	Michael Dolan	Alfred LEFEBVRE

Cont'd on page 2

Project #: 20151124079  Address: 557 Cambridge Street S., Ottaw  Legal lot 37, Part lot 38 Plan 28  Description: desig. As Part 4, 5R14360		_ Searched at _ LRO #: _	Ottawa 4	Page 2
PIN #:	04103-0215(LT)	_		
INSTR#	DOC. TYPE	REG. DATE	PARTY FROM	PARTY TO
7876	7 Deed	18 09 1906	Alfred Lefebvre	Snowden SCOTT
11617	3 Deed	11 11 1912	Snowden Scott	Edmund STOCKTON
11908	9 Deed	23 04 1913	Edmund Stockton	Herbert RORKE
23873	3 Deed	19 06 1942	Herbert Rorke	George CRAIN & Reginald CRAIN
57783	2 Deed	15 07 1970	George Crain - estate	Edwin CRAIN & Geoffrey CRAIN
58412	B Deed	26 11 1970	Edwin Crain & Geoffrey Crain	George Crain & Sons Limited
67099	6 Deed	27 05 1975	Reginald Crain	George Crain & Sons Limited
N57497	9 Deed	14 05 1991	Crainplan Ltd. (formerly George Crain & Sons Limit	Crainplan Limited ted)
OC137615	6 Deed (Present Owner)	22 06 2012	Crainplan Limited	Samcon Cambridge Inc.



04103-0215 (LT)

PAGE 1 OF 4
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\* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT \* SUBJECT TO RESERVATIONS IN CROWN GRANT \*

PROPERTY DESCRIPTION:

LT 37 & PT LT 38, PL 28, PART 4, 5R14360 ; OTTAWA/NEPEAN

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE

RECENTLY:

FIRST CONVERSION FROM BOOK 40

PIN CREATION DATE: 1996/10/21

LT CONVERSION QUALIFIED

OWNERS' NAMES
SAMOON CAMBRIDGE INC

CAPACITY SHARE

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
**EFFECTIVE	2000/07/29	THE NOTATION OF THE	"BLOCK IMPLEMENTAT	ION DATE" OF 1996/10/21 ON THIS PIN**		
**WAS REPLA	CED WITH THE	"PIN CREATION DATE	* OF 1996/10/21**			
** PRINTOUT	INCLUDES AL	L DOCUMENT TYPES AND	DELETED INSTRUMEN	TS SINCE: 1996/10/18 **		
**SUBJECT,	ON FIRST REG	ISTRATION UNDER THE	LAND TITLES ACT, I	o:		
**	SUBSECTION 4	4(1) OF THE LAND TI	TLES ACT, EXCEPT PA	ARAGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO T	HE CROWN.			
**	THE RIGHTS (	F ANY PERSON WHO WO	ULD, BUT FOR THE L	AND TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH 1	ENGTH OF ADVERSE PO	SSESSION, PRESCRIPT	TION, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	ON 70(2) OF THE REG	GISTRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 1996/1	0/21 **			
	1985/11/19 MARKS: SITE P				THE CORPORATION OF THE CITY OF OTTAWA	C
N515642	1989/12/08	CHARGE		*** COMPLETELY DELETED ***	CANADA TRUSTCO MORTGAGE COMPANY	
N515645	1989/12/08	CUADOR		*** COMPLETELY DELETED ***		
N313643	1989/12/08	CHARGE	i .	COMPRETENT DEBETED	CANADA TRUSTCO MORTGAGE COMPANY	
N515646	1989/12/08	ASSIGNMENT GENERAL		*** COMPLETELY DELETED ***		
REN	IARKS: RENTS,	N515645				
		•	:		·	
R14360	1991/04/19	PLAN REFERENCE				С



04103-0215 (LT)

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REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
N574979	1991/05/14	TRANSFER		*** COMPLETELY DELETED ***	CRAINPLAN LIMITED	
N648396	1993/01/20	AGREEMENT		*** COMPLETELY DELETED ***		
REN	IARKS: N51564	5				
LT1006552	1996/10/23	CHARGE		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	NATIONAL BANK OF CANADA	
	1996/10/23			*** COMPLETELY DELETED *** CRAINPLAN LIMITED	NATIONAL BANK OF CANADA	!
KEN	ARKS: LT1006	552				1
	1998/04/21 IARKS: RE: LT	DISCH OF CHARGE		*** COMPLETELY DELETED *** NATIONAL BANK OF CANADA		
	1998/11/17			*** COMPLETELY DELETED *** CRAINPLAN LIMITED	CANADA TRUSTCO MORTGAGE COMPANY	
REN	IARKS: RE: N5	15645	; ! !			· ·
LT1217942	1999/08/05	CHARGE		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	HSBC BANK CANADA	
	1999/08/05			*** COMPLETELY DELETED *** CRAINPLAN LIMITED	HSBC BANK CANADA	
REN	ARKS: LT1217	942 - RENTS				; ;
LT1246155	1999/11/23	DISCH OF CHARGE		*** COMPLETELY DELETED *** CANADA TRUSTCO MORTGAGE COMPANY		
REN	ARKS: RE: N5	15645				
LT1246156	1999/11/23	DISCH OF CHARGE		*** COMPLETELY DELETED *** CANADA TRUSTCO MORTGAGE COMPANY		
REN	IARKS: RE: N5	15642				
OC455154	2005/04/25	LR'S ORDER		*** COMPLETELY DELETED *** LAND REGISTRAR		
REN	ARKS: DELETI	NG N515646, N648396	AND LT1163859			
OC457513	2005/04/29	CHARGE		*** COMPLETELY DELETED ***		



04103-0215 (LT)

PAGE 3 OF 4
PREPARED FOR P
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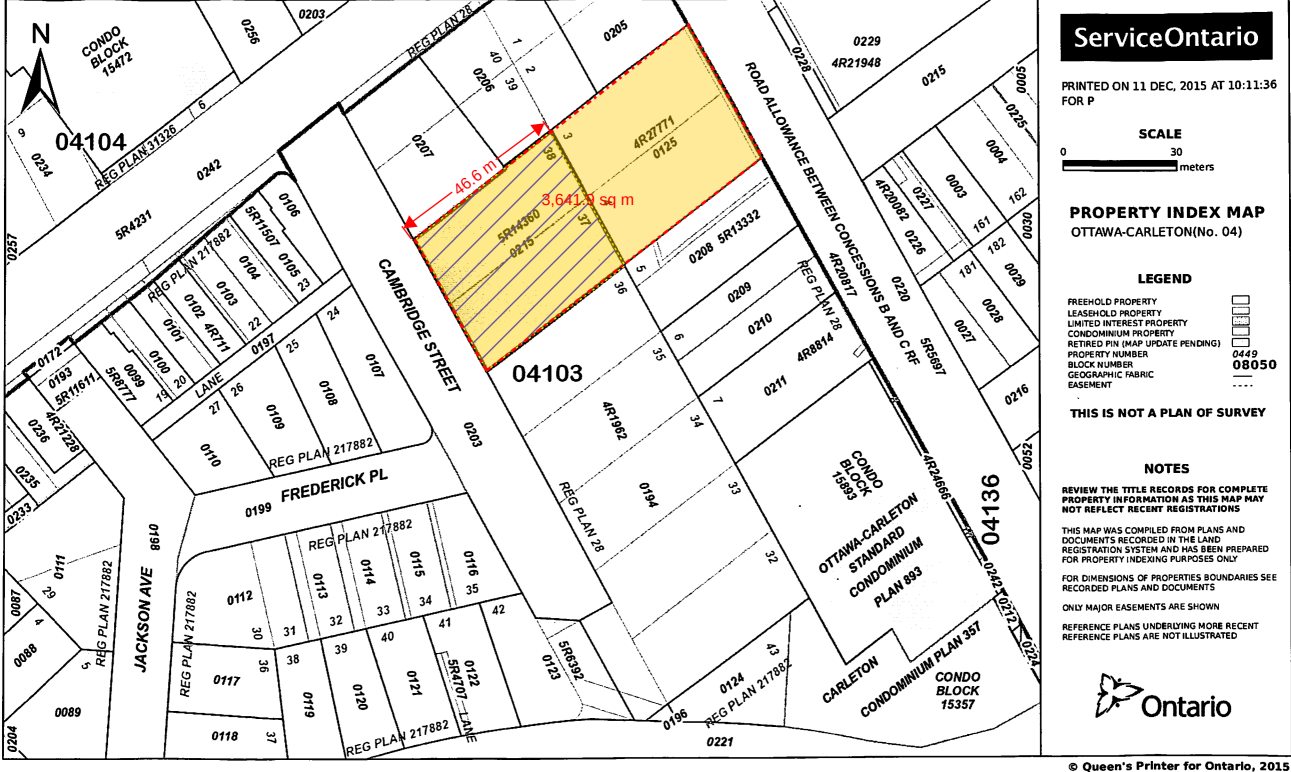
	<u> </u>		<del></del>			CERT/
REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CHRD
		<u> </u>		CRAINPLAN LIMITED	ALTERNA SAVINGS AND CREDIT UNION, LIMITED	
OC457514	2005/04/29 MARKS: OC4575	NO ASSGN RENT GEN		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	ALTERNA SAVINGS AND CREDIT UNION, LIMITED	
OC466900	2005/05/27	DISCH OF CHARGE		*** COMPLETELY DELETED *** HSBC BANK CANADA		
REN	ARKS: RE: LT	1217942		NOSC BRITT CREEDS		j
OC852236	2008/05/15	CHARGE		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	ALTERNA SAVINGS AND CREDIT UNION LIMITED	
OC852241	2008/05/15	NO SEC INTEREST		*** COMPLETELY DELETED *** ALTERNA SAVINGS AND CREDIT UNION LIMITED		
OC864718	2008/06/19	DISCH OF CHARGE		*** COMPLETELY DELETED *** ALTERNA SAVINGS AND CREDIT UNION, LIMITED		
REN	ARKS: RE: OC	457513				
OC1095232	2010/04/09	CHARGE		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	ALTERNA SAVINGS AND CREDIT UNION LIMITED	
OC1113263	2010/05/31	DISCH OF CHARGE		*** COMPLETELY DELETED *** ALTERNA SAVINGS AND CREDIT UNION LIMITED		:
REN	ARKS: OC8522	36.				
OC1155957	2010/09/02	DISCHARGE INTEREST		*** COMPLETELY DELETED *** ALTERNA SAVINGS AND CREDIT UNION LIMITED		:
REN	ARKS: OC8522	41.				
OC1277583	2011/08/31	CHARGE		*** COMPLETELY DELETED *** CRAINPLAN LIMITED	ALTERNA SAVINGS AND CREDIT UNION LIMITED	 
OC1277584	2011/08/31	NO SEC INTEREST		*** COMPLETELY DELETED *** ALTERNA SAVINGS AND CREDIT UNION LIMITED		
OC1286900	2011/09/23	DISCH OF CHARGE		*** COMPLETELY DELETED *** ALTERNA SAVINGS AND CREDIT UNION LIMITED		
REA	ARKS: OC1095	232.				
OC1376156	2012/06/22	TRANSFER	\$5,095,000	CRAINPLAN LIMITED	SAMCON CAMBRIDGE INC.	С



04103-0215 (LT)

PAGE 4 OF 4
PREPARED FOR P
ON 2015/12/11 AT 10:09:29

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHRD
REN	MARKS: PLANNI	NG ACT STATEMENTS				
OC1376163	2012/06/22	CHARGE	\$3,600,000	SAMCON CAMBRIDGE INC.	BANK OF MONTREAL	c
1	2012/06/22 ARKS: OC1376	NO ASSGN RENT GEN 163.		SAMCON CAMBRIDGE INC.	BANK OF MONTREAL	c
OC1390096	2012/07/26	DISCH OF CHARGE		*** COMPLETELY DELETED *** ALTERNA SAVINGS AND CREDIT UNION LIMITED		
REN	ARKS: OC1277	583.		ADIERRA SAVINOS AND CREDII ONION BINIIED		•
OC1394343	2012/08/03	DISCHARGE INTEREST		*** COMPLETELY DELETED *** ALTERNA SAVINGS AND CREDIT UNION LIMITED		
REN	ARKS: OC1277	584.				
OC1468584	2013/04/17	NOTICE	\$1	CITY OF OTTAWA	SAMCON CAMBRIDGE INC.	c
OC1521804	2013/09/24	CHARGE		*** COMPLETELY DELETED *** SAMCON CAMBRIDGE INC.	TRISURA GUARANTEE INSURANCE COMPANY	
OC1720297	2015/09/09	DISCH OF CHARGE		*** COMPLETELY DELETED *** TRISURA GUARANTEE INSURANCE COMPANY		
REN	ARKS: OC1521	804.				



# Appendix C

**AERIAL PHOTOGRAPHS** 



APPROXIMATE PROPERTY BOUNDARY

REFERENCE: NATIONAL AIR PHOTO LIBRARY PHOTO NUMBER A4570-19

Scale: AS SHOWN Date: DEC 2015

Drawn By: KM App'd By: PR

1933 AERIAL PHOTOGRAPH 774 Bronson Avenue Ottawa, Ontario

C1





APPROXIMATE PROPERTY BOUNDARY

REFERENCE: NATIONAL AIR PHOTO LIBRARY PHOTO NUMBER A7542-8

Scale: AS SHOWN Date: DEC 2015

Drawn By: KM App'd By: PR

1945 AERIAL PHOTOGRAPH 774 Bronson Avenue Ottawa, Ontario

C2





APPROXIMATE PROPERTY BOUNDARY

REFERENCE: NATIONAL AIR PHOTO LIBRARY PHOTO NUMBER A18743-3

Scale: AS SHOWN

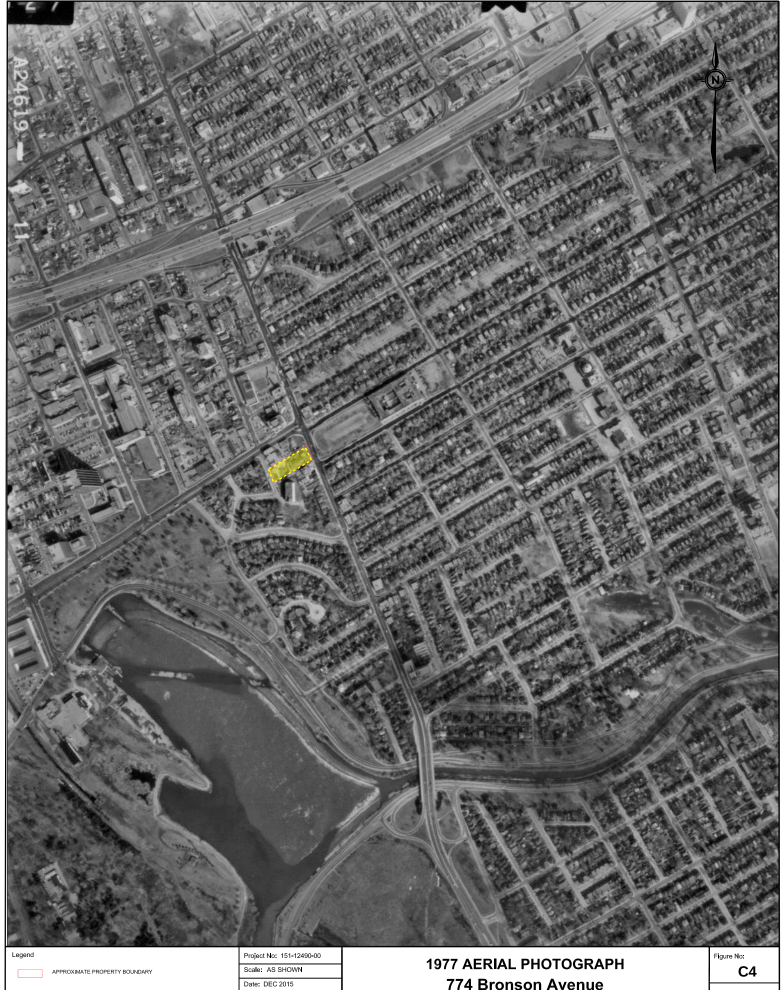
Date: DEC 2015

Drawn By: KM App'd By: PR

1965 AERIAL PHOTOGRAPH 774 Bronson Avenue Ottawa, Ontario

**C**3



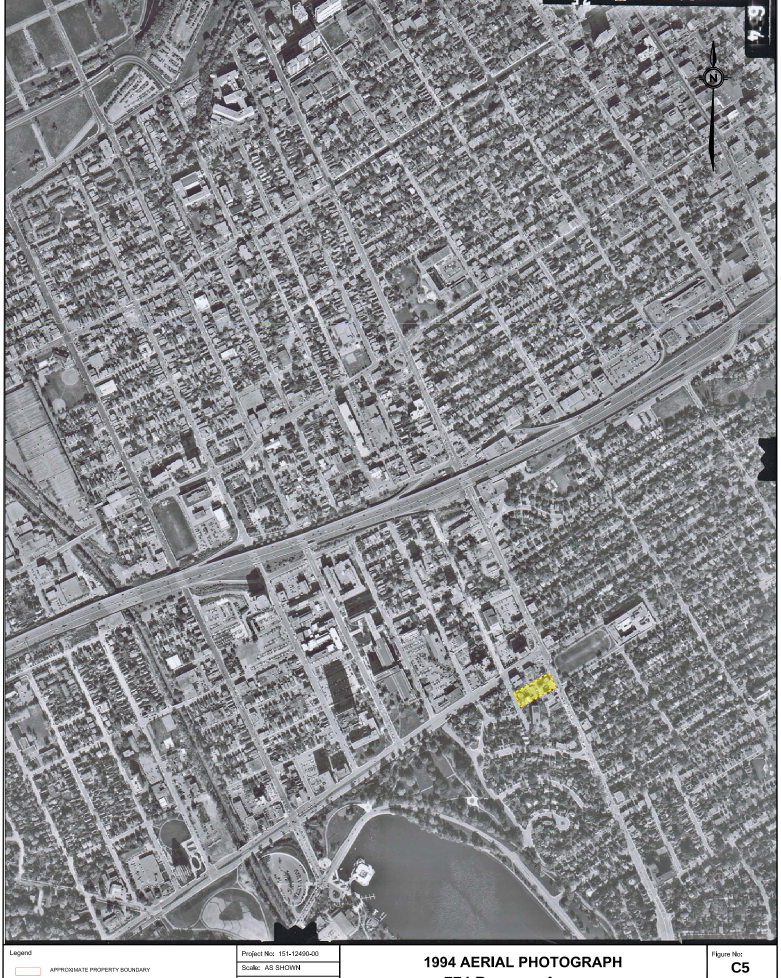


REFERENCE: NATIONAL AIR PHOTO LIBRARY PHOTO NUMBER A24619-11

Drawn By: KM App'd By: PR

774 Bronson Avenue Ottawa, Ontario



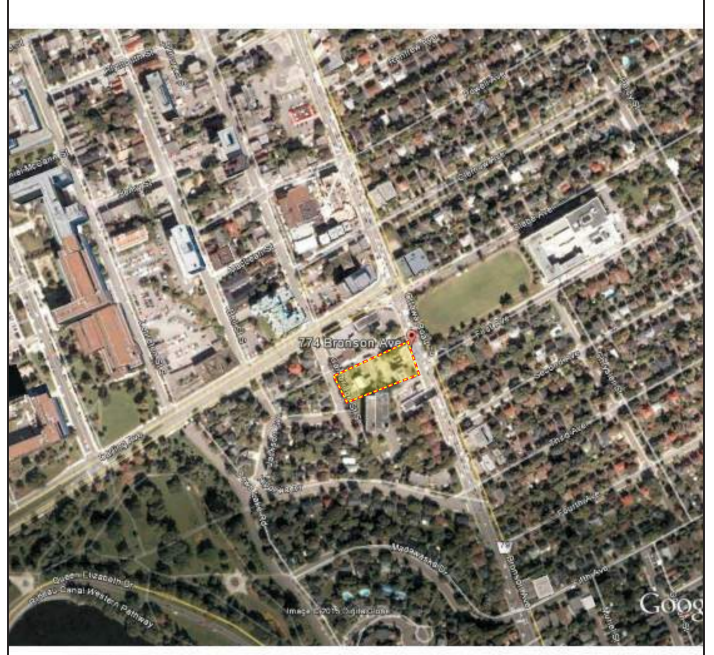


REFERENCE: NATIONAL AIR PHOTO LIBRARY PHOTO NUMBER A28147-75

Date: DEC 2015 Drawn By: KM App'd By: PR

774 Bronson Avenue Ottawa, Ontario





feet 2000 meters 600

LEGEND



APPROXIMATE SITE LOCATION



## **2004 AERIAL IMAGERY**

PHASE I ENVIRONMENTAL SITE ASSESSMENT 744 Bronson Avenue Ottawa, Ontario

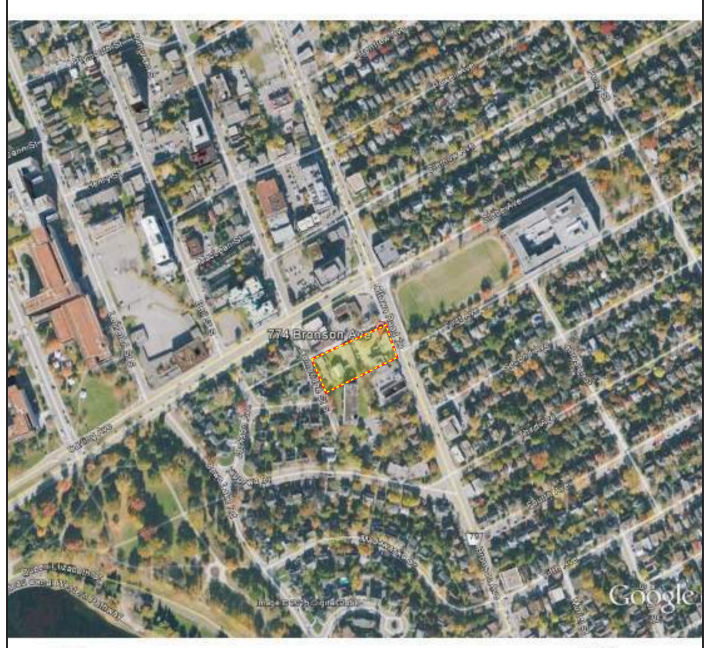
For: Textbook Student Suites

DATE: DECEMBER 2015 SCALE: N/A

PROJECT: 151-13503-00 REF. NO.: 1511350300FC6



FIGURE C6



2000 feet meters 600

LEGEND



APPROXIMATE SITE LOCATION



## **2008 AERIAL IMAGERY**

PHASE I ENVIRONMENTAL SITE ASSESSMENT 744 Bronson Avenue Ottawa, Ontario

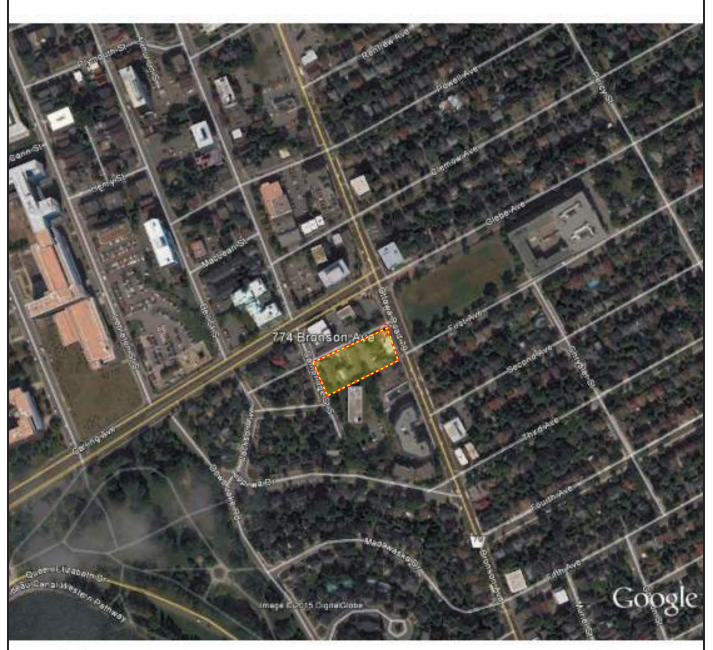
For: Textbook Student Suites

SCALE: DECEMBER 2015 N/A PROJECT: 151-13503-00 REF. NO.: 1511350300FC7



FIGURE

Source: Google Maps, 2015.



2000 600 meters

LEGEND



APPROXIMATE SITE LOCATION



## **2012 AERIAL IMAGERY**

ENVIRONMENTAL SITE ASSESSMENT 744 Bronson Avenue Ottawa, Ontario

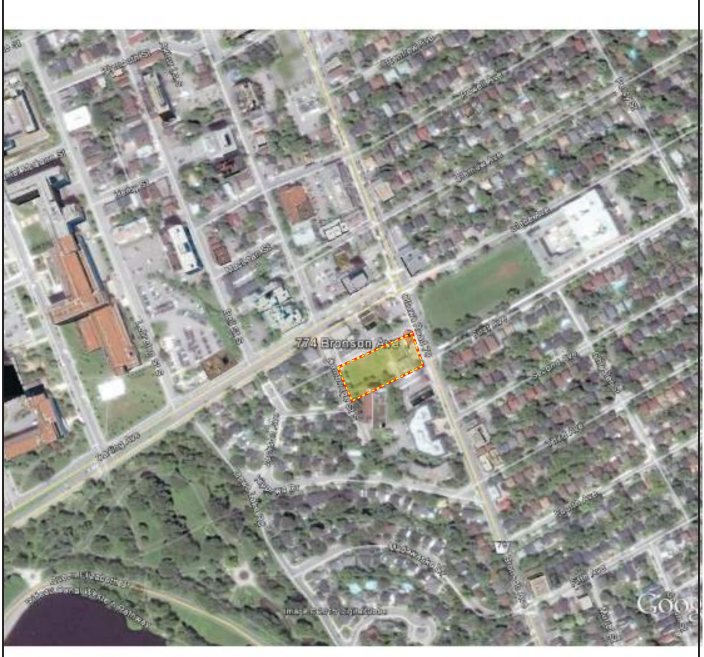
For: Textbook Student Suites

SCALE: DECEMBER 2015 N/A PROJECT: 151-13503-00 REF. NO.: 1511350300FC8



FIGURE

Source: Google Maps, 2015.



600 meters

LEGEND



APPROXIMATE SITE LOCATION



## **2015 AERIAL IMAGERY**

ENVIRONMENTAL SITE ASSESSMENT 744 Bronson Avenue Ottawa, Ontario

For: Textbook Student Suites

SCALE: DECEMBER 2015 N/A PROJECT: 151-13503-00 REF. NO.: 1511350300FC9



FIGURE

# Appendix D

SITE INSPECTION PHOTOGRAPHS



Photograph 1: Looking easterly at the Site from Cambridge Street South.



Photograph 2: Looking at the west side of the trailers on Site.



Photograph 3: Southwest corner of the on-site trailers.



Photograph 4: Looking westerly across the Site toward Cambridge Street South.



Photograph 5: Looking westerly along the north side of the Site.



Photograph 6: Looking southerly from Site boundary on Bronson Avenue.



Photograph 7: Air conditioning unit in trailer at Site.



Photograph 8: Some waste left on Site.



Photograph 9: Looking northerly at site trailers along Bronson Avenue.



Photograph 10: Looking southwesterly acroos Bronson Ave. and Carling Ave. intersection at former auto repair/gas station located north of the Site.

# Appendix E

HISTORICAL INFORMATION



#### FIRE INSURANCE MAP RESEARCH RESULTS

Date: 11/30/2015

Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjunction with your ERIS report.

#### Order Number: 20151124079 774 Bronson Ave, Ottawa, ON, K1S4G4

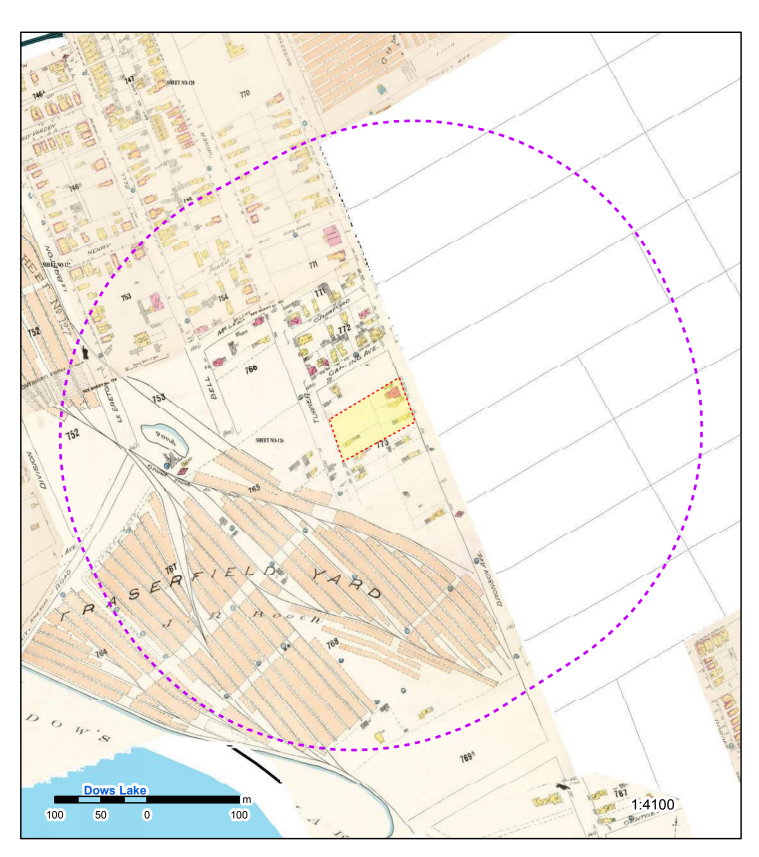
Province	City	Date	Volume	Sheet Number(s)
Ontario	Ottawa	1912	2	126,126B,127,128,129
Ontario	Ottawa	1963	1	119-4,134-2,134-3,134-4,134-5,142-1,143

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Address: 38 Lesmill Road Unit 2, Toronto, ON M3B 2T5

Phone: 416-510-5204 • Fax: 416-510-5133 info@erisinfo.com • www.erisinfo.com

# Ottawa, Ontario, 1912, Volume 2



# **Fire Insurance Map**

Address: 774 Bronson Ave, Ottawa, ON, K1S4G4

Map sheet(s): 126,126B,127,128,129

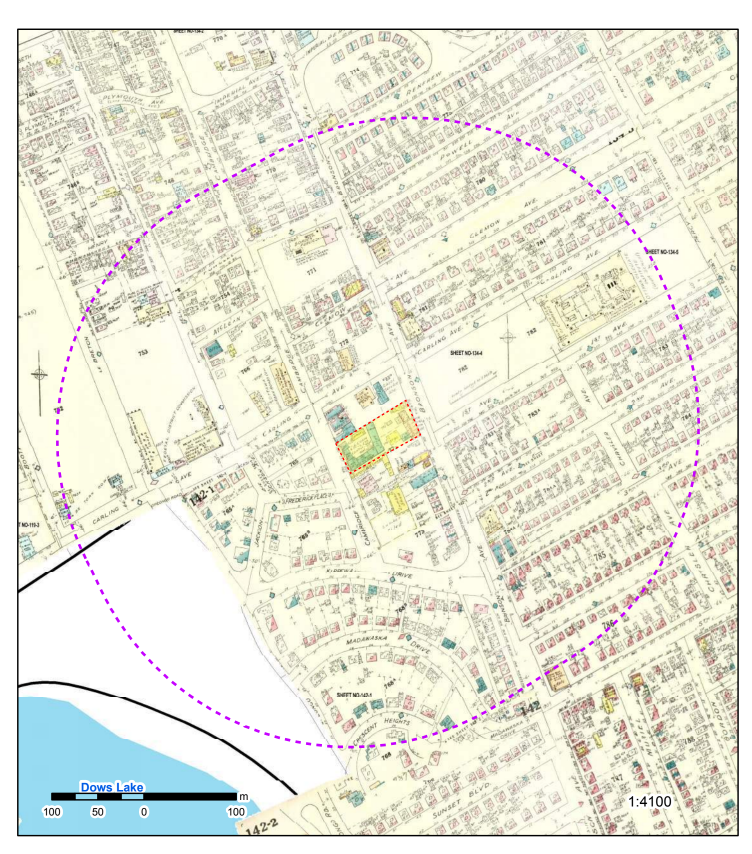
The dashed line indicates the search radius around the site: 300 m

Order Number 20151124079



© Ecolog ERIS Ltd

# Ottawa, Ontario, 1963, Volume 1



# **Fire Insurance Map**

Address: 774 Bronson Ave, Ottawa, ON, K1S4G4

Map sheet(s): 119-4,134-2,134-3,134-4,134-5,142-1,143

The dashed line indicates the search radius around the site: 300 m

Order Number 20151124079



© Ecolog ERIS Ltd



### **Freedom of Information Request**

This form is for requesting documents which are in the Ministry's files on environmental concerns related to properties. Please refer to the guide on the completion and use of this form. Our fax no. is (416) 314-4285.

Re	equester Data	For Ministry Use Only			
Name, Title, Company Name and Mailing Lisa Gardiner, B.Sc., A.Sc. Project Manager		FOI Request No.  Date Request Received		FOI Co-ordinator Review date  Fee Paid	
WSP Canada Inc.	ACCT-CHQ-VISA-MC-				
294 Rink Street, Suite 103					CASH
Peterborough, Ontario K9J Email Address: lisa.gardiner@wspg	I 2K2 Iroup.com		Response Due Date		CASIT
2	,				
Telephone/Fax Nos.	Your Project/Reference	Signature of Requester	□ CNR □ ER		□ NOR □ SWR □
Tel: (705)743-6850	No.	1	WCR		
Fax: (705)743-6854	151-13503	Hardiner		IEB	□ EAA □
Request Paramet	ers				
Municipal Address / Lot, Concession, Ge		•	lowns or regions)		
774 Bronson Ave. and 557 C		a, On			
Samcon Cambridge Inc. Previous Property Owner(s) and Date(s)	of Ownership				
Crainplan Limited					
Present/Previous Tenant(s),(if applicable	)				
Search Paramete Files older than 2 years may requ There is no guarantee that record	uire \$60.00 retrieval cost.	Juest will be located.			Specify Year(s) Requested
Environmental concerns (C		1986 to present			
Orders		1986 to present			
Spills		.f.,	un dala al		1986 to present
Investigations/prosecutions Waste Generator number/o		formation must be p	rovided		1986 to present 1986 to present
waste Generator number/	CidSSES				1900 to present
1985 and prior records are search searched. Specify Certificates of	hed manually. <b>Search f</b> o	ees in excess of \$300.00		g on t	he types and years to be
maps, plans, hydrogeological rep		, •		SD	Specify Year(s) Requested
air - emissions				30	1986 to present
water - mains, treatment, g	ground level, standpl	ipes & elevated stora	ge.		1986 to present
pumping stations (		,			ı
sewage - sanitary, storm, t treatment & sew		1986 to present			
waste water - industrial dis		1986 to present			
waste sites - disposal, land incinerator sit	es				1986 to present
		ardous & hazardous	waste		1986 to present
	e waste processing t	units			1986 to present
	estruction				1986 to present
pesticides - licenses 1986 to present					

A \$5.00 non-refundable application fee, payable to the Minister of Finance, is mandatory. The cost of locating on-site and/or preparing any record is \$30.00/hour and 20 cents/page for photocopying and you will be contacted for approval for fees in excess of \$30.00.

0026 (02/00) Page 1 of 1

#### Gardiner, Lisa

From: Sarah Quibell <squibell@tssa.org> on behalf of Public Information Services <publicinformationservices@tssa.org>

Sent: Monday, December 14, 2015 3:05 PM

To: Gardiner, Lisa Subject: RE: Records Search

Hi Lisa,

Thank you for your inquiry.

We have no record in our database of any fuel storage tanks at the subject address (addresses).

For a further search in our archives please submit your request in writing to Public Information Services via e-mail (publicinformationservices@tssa.org) or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

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

Thank you and have a great day!

Regards,

Sarah



#### **Public Information Services**

Facilities & Business Services 3300 Bloor Street West Center Tower, 16th Floor Toronto, Ontario, M8X-2X4

Tel: 1-877-682-8772 Fax: (416) 734-3568 E-mail: publicinformationservices@tssa.org



**From:** Gardiner, Lisa [mailto:Lisa.Gardiner@wspgroup.com]

Sent: Monday, December 14, 2015 2:59 PM

To: Public Information Services

Subject: Records Search

#### Hello,

Could you please search for any records for the properties located at 774 Bronson Avenue and 557 Cambridge Street South in Ottawa, Ontario. The property is vacant.

Thank-you,

Lisa



**Lisa Gardiner**, B.Sc., A.Sc.T. Project Manager

#### WSP Canada Inc.

294, Rink Street, Suite 103 Peterborough, Ontario K9J 2K2 Canada T +1 705-743-6850 #228 F +1 705-743-6854 C +1 705-930-5615

#### www.wspgroup.com

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Residents > » By-laws, licenses and permits > » By-law index A-Z > » City of Ottawa Zoning By-law > » AM - Arterial Mainstreet Zone (Sec. 185-186)

## AM - Arterial Mainstreet Zone (Sec. 185-186)

Purp	ose of t	he Zone					
The pu	rpose of the	e AM – Arteri	ial Mainstreet Zone is to:				
	(1)	institutio	accommodate a broad range of uses including retail, service commercial, offices, residential and institutional uses in mixed-use buildings or side by side in separate buildings in areas designated <b>Arterial Mainstreet</b> in the Official Plan; and				
	(2)		development standards that will promote intensification while ensuring that they are ible with the surrounding uses.				
185.	In the	AM Zone:					
Perm	nitted N	on-Resid	dential Uses				
	(1)	The follo	owing non-residential uses are permitted subject to:				
		(a)	the provisions of subsections 185(3) to (5), and				
		(b)	amusement park being located within a building;				
			amusement centre amusement park animal care establishment animal hospital artist studio automobile dealership automobile rental establishment automobile service station bank bank machine				

broadcasting studio car wash catering establishment cinema community centre community garden, see Part 3, Section 82 community health and resource centre convenience store day care diplomatic mission, see Part 3, Section 88 drive-through facility emergency service funeral home gas bar hotel instructional facility library medical facility municipal service centre museum nightclub office park parking garage personal service business place of assembly place of worship post office production studio recreational and athletic facility research and development centre residential care facility (By-law 2011-273) restaurant retail food store retail store school service and repair shop small batch brewery, see Part 3, Section 89 sports arena technology industry theatre training center

#### **Permitted Residential Uses**

(2	The following residential uses are permitted:
	apartment dwelling, low rise  apartment dwelling, mid-high rise (Subject to By-law 2014-292)  bed and breakfast, see Part 5, Section 121  converted dwelling, see Part 5, Section 122 (Subject to By-law 2014-189)  dwelling unit  group home, see Part 5, Section 126  home-based business, see Part 5, Section 127  home-based day care, see Part 5, Section 129  planned unit development, see Part 5, Section 131

retirement home
retirement home, converted, see Part 5, Section 122
rooming house
rooming house, converted, see Part 5, Section 122
rooming unit
stacked dwelling, see Part 5, Section 138 (By-law 2010-307)
townhouse dwelling, see Part 5, Section 138 (By-law 2012-334) (By-law 2010-307)

#### **Zone Provisions**

(3) The zone provisions are set out in Table 185 below.

#### **TABLE 185 - AM ZONE PROVISIONS**

	I ZONING MECHANISMS	S	II PROVISIONS
(a) Minimum lot area		No minimum	
(b) Minimum lot width			No minimum
(c) Front yard and corner side yard	(i) non-residential or mixed-use buildings	Minimum	No minimum
	(ii) residential use building	Minimum	3 m
(d) Minimum interior side yard	(i) abutting a residential	zone	7.5 m
	(ii) all other cases		No minimum
(e) Minimum rear yard	(i) abutting a street		3 m
	(ii) rear lot line abutting a	a residential zone	7.5 m
	(iii) for a residential use I	building	7.5 m
	(iv) all other cases		No minimum

(f) Maximum building height	(i) in any area up to and including 20 metres from a property line abutting a R1, R2 or R3 residential zone (By-law 2011-124)	11 m		
	(ii) in any area up to and including 20 metres from a property line abutting a R4 zone (By-law 2011-124)	15 m		
	(iii) in any area over 20 metres and up to and including 30 metres from a property line abutting a R1, R2, R3 or R4 zone (By-law 2011-124)	20 metres, or as shown on the zoning map		
	(iv) more than 30 metres from a property line abutting a R1 – R4 zone	25 metres, or as shown on the zoning map (Subject to By-law 2015-45)		
	(v) in all other cases	25 metres, or as shown on the zoning map (Subject to By-law 2015-45)		
(g) Maximum floor space index (Subject to By-law 2015-45)	(i) if 80% or more of the required parking is provided below grade	3.5		
	(ii) in all other cases	2, unless otherwise shown		
(h) Minimum width of landscaped area	(ii) in all other cases  (i) abutting a residential zone	2, unless otherwise shown 3 m		
` '				
landscaped area	(i) abutting a residential zone	No minimum, except that where a yard is provided and not used for required driveways, aisles, parking, loading spaces or outdoor commercial patio, the whole		
landscaped area	(i) abutting a residential zone  (ii) in all other cases	No minimum, except that where a yard is provided and not used for required driveways, aisles, parking, loading spaces or outdoor commercial patio, the whole yard must be landscaped  see Section 110 – Landscaping Provisions		
landscaped area	(i) abutting a residential zone  (ii) in all other cases	No minimum, except that where a yard is provided and not used for required driveways, aisles, parking, loading spaces or outdoor commercial patio, the whole yard must be landscaped  see Section 110 – Landscaping Provisions		
landscaped area	(i) abutting a residential zone  (ii) in all other cases	No minimum, except that where a yard is provided and not used for required driveways, aisles, parking, loading spaces or outdoor commercial patio, the whole yard must be landscaped  see Section 110 – Landscaping Provisions		
(i) Minimum width of la	(i) abutting a residential zone  (ii) in all other cases	No minimum, except that where a yard is provided and not used for required driveways, aisles, parking, loading spaces or outdoor commercial patio, the whole yard must be landscaped  see Section 110 – Landscaping Provisions for Parking Lots		

		(b)	being completely enclosed and screened from a public street, and from residential or institutional zone; and
		(c)	the provisions of subsection 185(4) (b) above does not apply to <b>automobile dealership</b> .
	(5)		ner applicable provisions, see Part 2 – General Provisions, Part 3 – Special Use provisions, and – Parking and Loading Provisions.
	(6)		(Introduced by By-law 2014-292)
AM S	ubzones		
186.	In the Al	M Zone, th	e following subzones apply:
AM1 Su	ibzone		
	(1)	In the	AM1 Subzone:
		(a)	no greater than 50% of the maximum permitted floor space index may be used for the non-residential uses; and (By-law 2012-91)
		(b)	the provisions of subsection 186(1)(a) above do not apply to <b>community centre</b> , <b>community health and resource centre</b> , <b>day care</b> and <b>library</b> .
AM2 Su	ıbzone		
	(2)	In the	AM2 Subzone:
		(a)	the following uses are prohibited:
			amusement centre amusement park bar cinema funeral home museum nightclub recreational and athletic facility sports arena theatre

AM3 Su	ıbzone- St.	Joseph B	oulevard Subzone
	(3)	In the A	AM3 Subzone:
		(a)	the following uses are prohibited:
			automobile dealership automobile rental establishment car wash gas bar
		(b)	the provisions of subsection 185(3) do not apply and the provisions of Table 186A below apply.

#### **TABLE 186A - AM3 SUBZONE PROVISIONS**

ZONING N	II PROVISIONS	
(i) Minimum lot width	lot without direct vehicular access to St.     Joseph Blvd	18 m
	2. lot with direct access to St. Joseph Blvd	24 m
(ii) Maximum front yard and corner side yard setbacks	1. non-residential or mixed use buildings	4 m
	2. residential use building	6 m
(iii) Maximum floor space index	1. for lots having a lot depth of 40 metres or less	1.5
	2. for lots having a lot depth greater than 40 metres	3
	3. for gateway sites with an average lot depth greater than 60 metres	3.5
(iv) Minimum building heights		

	for all gateway sites within 4 m of a lot line abutting a street		9 m
(v) Maximum building heights (By-law 2015-190)	1. for lots with a lot depth of 40 metres or less		13 m
	2. for lots with a lot depth greater than 40 metres	(i) within 20 metres from a residential zone	13 m
		(ii) beyond 20 metres from a residential zone	19 m
	3. for gateway sites with an average lot depth greater than 60 metres	(a) within 20 metres or less of a lot line abutting a residential zone	13 m
		(b) between 20 metres and 30 metres of a lot line abutting a residential zone	19 m
		(c) beyond 30 metres of a lot line abutting a residential zone	25 m
(vi) Minimum rear yard setback			7.5 metres

	(c)	For the purpose of this section, a gateway site is any corner lot or any development that incorporates one or more lots and includes a corner lot and is developed under one Site Plan, located abutting the following street intersections:			
		(i)		St. v	Joseph Boulevard and Youville Drive;
		(ii)		St. v	Joseph Boulevard and Jeanne d'Arc Boulevard;
		(iii)		St. v	Joseph Boulevard and Orleans Boulevard; and
		(iv)		St. v	Joseph Boulevard and Place d'Orleans Drive.

(d)	Where a lot fronts on three streets, the provisions of Table 186A (ii)1. do not apply and a 4 metre yard setback must be provided for only two of the three streets, one of which must be St Joseph Boulevard.		
(e)	_	eway site fronts on three streets, the provisions of Table 186A (ii)1. do not apply num 4 metre yard setback must be provided from St-Joseph Boulevard and the ay street.	
(f)	For a gateway site, a minimum of:		
	(i)	75% of the width of the corner site measured at the building setback and along St. Joseph Boulevard; and	
	(ii)	50% of the width of the corner site measured at the building setback and along the other street;	
	must be occu	upied by a building face.	
(g)	For all buildings facing St. Joseph Boulevard:		
	(i)	a minimum of 50% of the width of a lot, measured at the building setback, must be occupied by a building face, unless Section 186 (3) (f) applies; and	
	(ii)	a minimum of 50% of the length of the ground floor elevation must consist of openings such as windows and customer entrances.	
	1		

#### AM4 Subzone

(4)	In the A	AM4 Subzone:
	(a)	only 50% of the permitted floor space index may be used for the non-residential uses;
	(b)	the provisions of subsection 186(4)(a) above do not apply to community centre, community health and resource centre, day care and library; and
	(c)	the following uses are prohibited:
		amusement centre amusement park automobile dealership

automobile rental establishment
automobile service station
bar
car wash
catering establishment
cinema
funeral home
gas bar
hotel
museum
nightclub
office
recreational and athletic facility
retail food store
sports arena
theatre (OMB Order #PL080959 issued March 18, 2010) (Subject to By-law 2015-45)

#### AM5 Subzone

(5)	In the	In the AM5 Subzone:					
	(a)	the following uses	only are permitted:				
		broadcasting sturcommunity garder converted dwelling diplomatic mission drive-through fact dwelling unit emergency service home-based busing home-based day converted medical facility museum office planned unit development of the production studion research and development distributions.	ng, mid-high rise (Subject to By-law 2014-292) dio en ng, see Part 5, Section 122 (Subject to By-law 2014-189) on, see Part 3, Section 88 iility (OMB Order #PL080959 issued March 18, 2010) ce iness, see Part 5, Section 127 eare, see Part 5, Section 129 elopment, see Part 5, Section 131 orelopment centre a see Part 5, Section 138 (By-law 2010-307)				
	(b)	the following uses	are also permitted subject to:				
		(i)	being in the same building or on the same lot as a use or uses listed in subsection 186(5)(a) above; and				

		the cumulative gross floor area not exceeding the total gross floor area of the use or uses listed in subsection 186(5)(a) above;
		artist studio bank bank machine bar car wash cinema convenience store day care instructional facility library municipal service centre nightclub parking garage parking lot personal service business place of assembly place of worship post office recreational and athletic facility restaurant (OMB Order #PL080959 issued March 18, 2010) retail food store retail store service and repair shop theatre
	(c)	car wash, including the required queuing spaces, must be totally enclosed in a building occupied by a permitted use listed in subsection 186(5)(a);
	(d)	the provisions of subsection 185(4) do not apply and storage must be completely enclosed within a building;
	(e)	the provisions of Section 101 – <i>Minimum Parking Space Rates</i> , apply but the minimum rate is the maximum amount of parking permitted; and
	(f)	where excess parking results from a change of use, the excess parking may be retained.
AM6 Subzone- N	ontreal Ro	pad Subzone
(6)	In the	AM6 Subzone:
	(a)	the following uses only are permitted:
		convenience store day care drive-through facility

		emerg gas be library medic munic office parkin perso	eal facility cipal service centre  ing lot  nal service business  of worship  urant  store
	(b)	Dwell	ing units are permitted only above the ground floor. (Subject to By-law 2015-45)
AM7 Subzone- F		Road Sub	
	(a)	the fol	lowing uses are prohibited:
		autom autom gas ba roomi stacke	nobile dealership nobile rental establishment nobile service station ar ing house ed dwelling, see Part 5, Section 138 (By-law 2010-307) nouse dwelling, see Part 5, Section 138 (By-law 2012-334) (By-law 2010-307)
	(b)		nimum lot area is 600 square metres; the minimum lot width is 18 metres; the minimum ard setback is 10 metres and the maximum permitted lot coverage is 50%.
	(c)		aximum permitted building height is 11 metres within 20 metres of a residential zone, and tres in all other cases.
	(d)	a mini	mum of,
		(i)	50% of the lot width within 3 metres of the front lot line, must be occupied by building walls if the lot is less than 90 metres wide.
		(ii)	30% of the lot width within 3 metres of the front lot line, must be occupied by building walls if the lot is 90 metres in width or wider.
	(e)		

		igh voltage power lines present near the front lot line then the front yard setback is 5 metres instead of 3 metres.
(f)		door commercial patio is located in a front yard, then the front yard setback is 6 metres instead of 3 metres.
(g)	pursuant to S	f a phased development where all phases are shown on a site plan approved Section 41 of the Planning Act, each phase itself does not have to comply with d) above, provided that those requirements are satisfied upon the completion of all velopment.
(h)		d buffer of 10 metres is required along a property line abutting a residential zone, aped buffer of 5 metres is required along a rear lot line abutting a non-residential
(i)	outdoor stora	age accessory to the use on the lot,
	(i)	is prohibited in a front yard, and
	(ii)	Is permitted in all other yards provided it is concealed from view from abutting streets and non-commercial zones, and provided it does not cover more than 20% of the lot area.
(j)	the lot line ab	outting Hazeldean Road is considered to be the front lot line.
(k)	number of on	number of parking spaces required for a shopping centre may be reduced by the n-street parking spaces that are located within 12 metres of the lot on which a street is located.

#### AM8 Subzone - Bank Street Subzone

(8)	In the All	18 Subzone:	
	(a)		er than 50% of the maximum permitted floor space index may be used for d non-residential uses,
	(b)	-	isions of subsection 186(1)(a) above no not apply to community centre, ity health and resource centre, day care and library,
	(c)	the follo	wing maximum building heights apply:
		(i)	in any area up to and including 20 metres from a property line abutting a R1, R2 or R3 residential zone: 11 m

	(ii)	in any area up to and including 20 metres from a property line abutting a R4 zone: 15 m
	(iii)	in any area over 20 metres and up to and including 30 metres from a property line abutting a R1, R2, R3 or R4 zone: 20 metres
	(iv)	more than 30 metres from a property line abutting a R1, R2, R3 or R4 zone: 50 metres,
	(v)	in all other cases: 50 metres
(d)		lential and mixed-use buildings, no minimum front yard setback applied imum front yard setback along Bank Street is 3.0 metres,
(e)		lential and mixed-use buildings, where overhead hydro wires and hyd he maximum front yard setback along Bank Street is 5.0 metres,
(f)		uilding height is greater than 4 storeys the second, third or fourth store ped back a further 2.5 metres from the front wall of the storey below,
(g)	must be occu development Section 41 or	of the lot width measured at the building setback along Bank Street upied by one or more building walls, and in the case of a phased twhere all phases are shown on a site plan approved pursuant to f the Planning Act, each phase itself does not have to comply with this ided that those requirements are satisfied upon the completion of all evelopment.
(h)	2012 is incre	gas bars and where the floor area of buildings that existed on March 2 ased up to an amount equal to 25% of the floor area that existed on th (d) and (g) above do not apply,
(i)	in the case o does not app	f lots with a Bank Street frontage of 35 metres or less, clause (g) abov lly,
<i>(j)</i>		edule 1 the minimum number of parking spaces required will be sing the requirements of column III, Area B of Table 101,
(k)	be located or opposite side	requirements to the contrary, parking for a use required on one lot, man on another lot, but must be in the same city block, or on a lot on the e of the public street on which the use requiring the parking is located -91) (Subject to By-law 2014-292) (Subject to By-law 2015-192)

(9)	In the	AM9 Subzo	AM9 Subzone:			
	(a)	the min	imum rear yard setback for a non-residential or mixed-use building is 10 metres.			
	(b)		ximum permitted building height is 11 metres within 20 metres of a residential zone, metres in all other cases.			
	(c)	a minim	num of:			
		(i)	50% of the lot width within 3 metres of the front lot line, must be occupied by building walls if the lot is less than 90 metres wide.			
		(ii)	30% of the lot width within 3 metres of the front lot line, must be occupied by building walls if the lot is 90 metres in width or wider.			
	(d)	rental e	(c) does not apply to a lot containing only an automobile dealership, automobile stablishment, automobile service station, or gas bar, but a maximum front yard of 3 metres shall apply to any building containing these uses.			
	(e)	distance (d) is in	e (c) and (d), in the case of high voltage power lines present near the front lot line the e of 3 metres set out within (c)(i) and (c)(ii) and the maximum front yard setback in creased to 5 metres with respect to that portion of the building wall affected by the ltage power lines.			
	(f)	pursuar subsect	ase of a phased development where all phases are shown on a site plan approved in to Section 41 of the Planning Act, each phase itself does not have to comply with tion (c) above, provided that those requirements are satisfied upon the completion of ses of development.			
	(g)		ot containing a non-residential or mixed use building, the minimum required width of a aped area along a lot line is:			
		(i)	where abutting a residential zone: 10 metres and an opaque screen with a minimum height of 1.5 metres must be provided between the residential zone and landscaped area;			
		(ii)	where it is the rear lot line and it abuts a non-residential zone: 5 m			
		(iii)	in all other cases: no minimum, except that where a yard is provided and not used for required driveways, aisles, parking, loading spaces or outdoor commercial patio, the whole yard must be landscaped.			
	(h)	outdoor	storage accessory to the use on the lot,			
		(i)	is prohibited in a front yard, and			

			Is permitted in all other yards provided it is concealed from view from abutting streets and non-commercial zones, and provided it does not cover more than 20% of the lot area.	
	(i)	the lot line	e abutting Hazeldean Road is considered to be the front lot line	
	(j)	the numb	num number of parking spaces required for a shopping centre may be reduced by er of on-street parking spaces that are located within 12 metres of the lot on which ag centre is located. (By-law 2014-27)	

AM10 S	AM10 Subzone (Introduced by By-law 2015-45)									
AM11 S	AM11 Subzone (Introduced by By-law 2015-49)									

Part 10 - Mixed Use / Commercial Zones (Sections 185-198)

up

GM - General Mixed Use Zone (Sec. 187-188) >

#### In This Section

Non-Conforming Rights - What are they?

Rural Area and Greenbelt Zoning By-law Sections

- Part 1 Administration, Interpretation and Definitions (Sections 1-54) Zoning By-law 2008-250 Consolidation
- Part 2 General Provisions (Sections 55-72)
- Part 3 Specific Use Provisions (Sections 80-97)
- Part 4 Parking, Queuing and Loading Provisions (Sections 100-114)
- Part 5 Residential Provisions (Sections 120-141)
- Part 6 Residential Zones (Sections 155-168)
- Part 7 Institutional Zones (Sections 169-172)
- Part 8 Open Space and Leisure Zones (Sections 173-180)
- Part 9 Environmental Zones (Sections 183-184)
- Part 10 Mixed Use / Commercial Zones (Sections 185-198)
- Part 11 Industrial Zones (Sections 199-206)
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- Part 19 Section 37 Provisions

PDF Version Site Map