

# Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario

**Client:** Katasa Groupe

Type of Document: Final

**Project Name:** Phase One Environmental Site Assessment

Project Number: OTT-21019154-A0

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

**Reviewed By:** Mark McCalla, P. Geo., Senior Geoscientist

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

Date Submitted: November 18, 2021

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

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

# **Legal Notification**

This report was prepared by EXP Services Inc. for the account of Katasa Groupe.

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. EXP Services Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this project.



i

# Table of Contents

Leg	gal Not	ificationi					
List	ist of Figuresvi						
List	of Ap	pendices vii					
Exe	ecutive	summaryviii					
1.0	Intro	oduction1					
	1.1	Objective1	L				
	1.2	Phase One Property Information1	L				
2.0	Scop	pe of Investigation2					
3.0	Reco	ords Review					
	3.1	Phase One ESA Study Area Determination	3				
	3.2	First Developed Use Determination	3				
	3.3	Fire Insurance Plans	3				
	3.4	Chain of Title	t				
	3.5	City Directories	5				
	3.6	Environmental Reports6	5				
	3.7	Environmental Source Information6	5				
	3.7.1	Ontario Ministry of the Environment, Conservation and Parks Records	5				
	3.7.2	Historical Land Use Inventory	5				
	3.7.3	Environmental Registry	1				
	3.7.4	Environmental Access	1				
	3.7.5	Hazardous Waste Information Network7	1				
	3.7.6	Records of Site Condition	3				
	3.7.7	Coal Gasification Plants	3				
	3.7.8	PCB Storage Sites	3				
	3.7.9	Waste Disposal Sites	)				
	3.7.10	Former Industrial Sites	)				
	3.8	EcoLog ERIS Database Search	)				
	3.9	Physical Setting Sources	3				



3.9.1	Aerial Photographs	13
3.9.2	Topography, Hydrology, Geology	13
3.9.3	Fill Materials	14
3.9.4	Water Bodies and Areas of Natural Significance	14
3.9.5	Well Records	14
3.10	Site Operating Records	14
4.0 Inte	rviews	15
5.0 Site	Reconnaissance	16
5.1	General Requirements	16
5.2	Specific Observations at the Phase One Property	16
5.2.1	Buildings and Structures	16
5.2.2	Site Utilities and Services	16
5.3	Storage Tanks	16
5.3.1	Underground Storage Tanks	16
5.3.2	Above Ground Storage Tanks	16
5.4	Chemical Storage Handling and Floor Condition	17
5.5	Areas of Stained Soil, Pavement or Stressed Vegetation	17
5.6	Fill and Debris	17
5.7	Air Emissions	17
5.8	Odours	17
5.9	Noise	17
5.10	Other Observations	17
5.11	Special Attention Items, Hazardous Building Materials and Designated Substances	17
5.11.2	Asbestos	17
5.11.2	Ozone Depleting Substances (ODSs)	
5.11.3	Lead	
5.11.4	Mercury	
5.11.5	Polychlorinated Biphenyls (PCB)	18
5.11.6	Urea Formaldehyde Foam Insulation	18



5.	.11.7	Radon	19
5.	.11.8	Mould	19
5.	.12	Other Substances	19
5.	.13	Processing and Manufacturing Operations	20
5.	.14	Hazardous Materials Use and Storage	20
5.	.15	Vehicle and Equipment Maintenance Areas	20
5.	.16	Oil/Water Separators	20
5.	.17	Sewage and Wastewater Disposal	20
5.	.18	Solid Waste Generation, Storage & Disposal	20
5.	.19	Liquid Waste Generation, Storage & Disposal	20
5.	20	Unidentified Substances	20
5.	.21	Hydraulic Lift Equipment	20
5.	.22	Mechanical Equipment	20
5.	.23	Abandoned and Existing Wells	20
5.	.24	Roads, Parking Facilities and Right of Ways	20
5.	.25	Adjacent and Surrounding Properties	21
5.	.13	Enhanced Investigation Property	21
5.	.14	Summary and Written Description of Investigation	21
6.0	Revi	ew and Evaluation of Information22	2
6.	.1	Current and Past Uses	22
6.	.2	Potentially Contaminating Activity	22
6.	.3	Areas of Potential Environmental Concern	24
6.	.4	Phase One Conceptual Site Model	24
6.	4.1	Buildings and Structures	24
6.	4.2	Water Bodies and Groundwater Flow Direction	24
6.	4.3	Areas of Natural Significance	25
6.	4.4	Water Wells	25
6.	4.5	Potentially Contaminating Activity	25
6.	4.6	Areas of Potential Environmental Concern	25



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

6	.4.7	Subsurface Stratigraphy	25
6	.4.8	Uncertainty Analysis	25
7.0	Conclu	isions	26
8.0	Refere	nces	27
9.0	Limitat	tion of Liability, Scope of Report, and Third Party Reliance	28
10.0	Signati	ures	29



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

# **List of Figures**

Figure 1 – Site Location Plan Figure 2 – Site Plan Figure 3 – Phase One Conceptual Site Model



vi

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

# **List of Appendices**

Appendix A: Qualifications of Assessors Appendix B: Survey Plan Appendix C: Figures Appendix D: Municipal Records & Provincial Records Appendix E: EcoLog ERIS Report Appendix F: Aerial Photographs Appendix G: Site Photographs



vii

# **Executive Summary**

EXP Services Inc. (EXP) was retained by Katasa Groupe to complete a Phase One Environmental Site Assessment (ESA) of the property located at 381 Kent Street, Ottawa, Ontario hereinafter referred to as the 'Phase One property'. At the time of the investigation, the Phase One property was occupied by a five-storey commercial building.

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

EXP understands that the Phase One ESA is being conducted for due diligence purposes in support of site plan approval with the City of Ottawa. However, as the intention is to redevelop the property for residential use, and the most recent use of the Phase One property is commercial, a Record of Site Condition (RSC) will be required.

The Phase One property is located on the northeast corner of the intersection of Kent Street and James Street. The Phase One property is irregular in shape and has an approximate area of 0.4 hectares (1.0 acres). The Phase One property is occupied by a five-storey building containing various medical offices. A pharmacy and restaurant are present on the ground level.

The Phase One property is legally described as Lots 32, 33, 34 and 35, Plan 30671, N/S of James Street; Lots 32, 33 and 34, Plan 30671, S/S pf Gilmour Street; and Part Lot 35, Plan 30671, S/S of Gilmour Street, as in NS207100 City of Ottawa. The Phase One property has the property identification number (PIN) 041190081.

Based on a review of historical aerial photographs, fire insurance plans and other records review, it appears the subject site was first developed with multiple residences prior to 1888. The residences were demolished, and the existing building was constructed circa 1965.

There are no water bodies on the Phase One property. The closest body of water is the Rideau Canal approximately 1 km to the east. The Ottawa River is located approximately 1.2 km north of the Phase One property. Topographically, the Phase One study area slopes down to the north. Based on local topography, the groundwater flow at the Phase One property is anticipated to be north towards the Ottawa River.

Based on the findings of the historic and on-site investigation, the following on-site PCA were identified:

PCA #30 – Imported Fill Material of Unknown Quality

The following off-site PCA were also identified:

- PCA #Other Former heating oil spill
- PCA#10 Commercial Autobody Shops
- PCA #28 Gasoline and Associated Products Storage in Fixed Tanks
- PCA #37 Operation of Dry-Cleaning Equipment (where chemicals are used)
- PCA #58 Waste Disposal and Waste Management, including thermal treatment, landfilling, and transfer of waste, other than use of biosoils as soil conditioners

Based on the intervening distance, and the cross-gradient location from the Phase One property, the following were determined to be areas of potential environmental concern (APEC):



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)	Location of PCA (On-Site or Off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
APEC #1	Entire Phase One property	PCA#30 – Importation of Fill Material of Unknown Quality	On-Site	Metals, polycyclic aromatic hydrocarbons (PAH)	Soil
APEC #2	Phase One property, south property line	PCA #0ther – Former heating oil spill	Off-Site (20 m south)	PHC, BTEX	Groundwater

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

The Qualified Person who oversaw this work, Mark McCalla, P.Geo., recommends that a Phase Two ESA be conducted to address the PCA that may have adversely affected the APEC on the Phase One property.

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



ix

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

## **1.0** Introduction

EXP Services Inc. (EXP) was retained by Katasa Groupe to complete a Phase One Environmental Site Assessment (ESA) of the property located at 381 Kent Street in Ottawa, Ontario hereinafter referred to as the 'Phase One property'. At the time of the investigation, the Phase One property was occupied by a five-storey commercial building.

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

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

### 1.1 Objective

The purpose of this Phase One ESA is to determine if past or present site activities have resulted in actual or potential contamination at the Phase One property.

EXP understands that the Phase One ESA is being conducted for due diligence purposes in support of site plan approval with the City of Ottawa. However, as the intention is to redevelop the property for residential use, and the most recent use of the Phase One property is commercial, a Record of Site Condition (RSC) will be required.

EXP personnel who conducted assessment work for this project included Mark McCalla, P.Geo., and Leah Wells, P.Eng. An outline of their qualifications is provided in Appendix A.

### 1.2 Phase One Property Information

The Phase One property is located on the northeast corner of the intersection of Kent Street and James Street. The Phase One property is irregular in shape and has an approximate area of 0.4 hectares (1.0 acres). The Phase One property is occupied by a five-storey building containing various medical offices. A pharmacy and restaurant are present on the ground level.

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

The Phase One property is legally described as Lots 32, 33, 34 and 35, Plan 30671, N/S of James Street; Lots 32, 33 and 34, Plan 30671, S/S pf Gilmour Street; and Part Lot 35, Plan 30671, S/S of Gilmour Street, as in NS207100 City of Ottawa. The Phase One property has the property identification number (PIN) 041190081.

The approximate Universal Transverse Mercator (UTM) coordinates for the Phase One property centroid are Zone 18, 445476 m E and 5029047 m N. The UTM coordinates are based on measurements from Google Earth Pro, published by the Google Limited Liability Company (LLC). The accuracy of the centroid is estimated to be less than 10 m.

The property is owned by 10982857 Canada Inc. Authorization to proceed with this investigation was provided by Ms. Chaxu Baria. Contact information for Ms. Baria is 69 rue Jean-Proulx unit 301. Gatineau, Quebec, J8Z 1W2.



2

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

# 2.0 Scope of Investigation

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

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

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



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

# 3.0 Records Review

### 3.1 Phase One ESA Study Area Determination

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

The Phase One property is zoned for residential use. The remainder of the properties in the Phase One study area are zoned primarily residential. Some mixed-use zoned properties are also present. The general topography of the are slopes down to the north. The inferred groundwater flow direction is north towards the Ottawa River.

The Phase One study area is shown on Figure 2 in Appendix C.

### 3.2 First Developed Use Determination

Based on a review of historical aerial photographs, fire insurance plans and other records review, it appears the subject site was first developed with multiple residences prior to 1888. The residences were demolished, and the existing building was constructed circa 1965.

#### 3.3 Fire Insurance Plans

EXP reviewed the Catalogue of Canadian Fire Insurance Plans 1875 – 1975. Fire insurance plans for the years 1888, 1922 and 1956/63 were reviewed.

The 1888 FIP shows that the Phase One property consists of multiple municipal addresses (454, 460 and 466 Gilmour Street, and 51, 55, 65 and 67 James Street) all of which are occupied by residential buildings. In the 1922 FIP, several additions have been added to the residential apartments at 466 Gilmour Street. The residence at 67 James Street has been demolished and replaced. In the 1956 FIP, the Phase One property is similarly developed to the 1922 FIP, with the exception that 51 James Street is now listed as an office. The adjacent properties consist primarily of residential properties.

The following properties of interest are noted:

Year	Address	Proximity to the Site	Environmental Concern to Site and Rationale	Potentially Contaminating Activity (PCA)
1922	301 & 303 Bank Street	& 303 Bank Street 190 m north Automotive repair garage		PCA 1 (PCA #10 – Commercial Autobody Shops)
1922	390 Bank Street	90 m east	Gasoline service station with one 500-gallon fuel UST	PCA 2 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks)
1922	443 & 441 Gladstone Avenue (now 428 Gladstone Avenue)	130 m south	Garage with two 1000-gallon fuel USTs	PCA 3 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks)
1922	136 Florence Street	225 m southwest	Chinese Laundry	PCA 4 (PCA #37 – Operation of Dry Cleaning Equipment (where chemicals are used)
1922	431 Bank Street	200 m southeast	Chinese Laundry	PCA 5 (PCA #37 – Operation of Dry Cleaning Equipment (where chemicals are used)



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

Year	Address	Proximity to the Site	Environmental Concern to Site and Rationale	Potentially Contaminating Activity (PCA)
1922	383 McLeod Street	225 m southeast	Garage with one 920-gallon fuel UST	PCA 6 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks)
1956	380 Somerset Street W (now 282 Bank Street)	220 m north	Chinese Laundry	PCA 7 (PCA #37 – Operation of Dry Cleaning Equipment (where chemicals are used)
1956	429 Somerset Street W	190 m northwest	Gasoline service station with four fuel USTs	PCA 8 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks)
1956	387 McLaren Street (now part of 294 Bank Street)	150 m northeast	Automotive repair shop	<b>PCA 9</b> (PCA #10 – Commercial Autobody Shops)
1956	389 McLaren Street (now part off 294 Bank Street)	150 m northeast	Chinese Laundry	PCA 10 (PCA #37 – Operation of Dry Cleaning Equipment (where chemicals are used)
1956	298 Kent Street (now 443 Somerset Street W)	190 m north	Gasoline service station with four fuel USTs	PCA 11 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks)
1956	328 Kent Street (now 3-9 Redstock Private)	150 m north	Gasoline service station with four fuel USTs	PCA 12 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks)
1956	494 Somerset Street W (now 498)	210 m northwest	Chinese Laundry	PCA 13 (PCA #37 – Operation of Dry Cleaning Equipment (where chemicals are used)
1956	384 Gilmour Street (now 487)	170 m east	Automotive repair shop	PCA 14 (PCA #10 – Commercial Autobody Shops)
1956	394 Bank Street (now 390)	90 m east	Gasoline service station with two fuel USTs	PCA 15 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks)
1956	7 Florence Street (now 19)	110 m east	Automotive repair sop and fuel UST	PCA 16 (PCA #10 – Commercial Autobody Shops) PCA 17 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks)
1956	448 McLeod Street (now 450 Bank Street)	240 m southeast	Gasoline service station with four fuel USTs	PCA 18 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks)
1956	433 Gladstone Avenue (now 429 Kent Street)	130 m south	Gasoline service station with two fuel USTs	PCA 19 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks)
1956	453 Lyon Street (now 433)	200 m southwest	Hydro substation with transformers	PCA 20 (PCA #55 – Transformer Manufacturing, Processing and Use)

Based on a review of the FIPs, 20 PCAs were identified in the Phase One study area. None of the PCAs pose and environmental concern to the Phase One property due to the cross-gradient or down-gradient location and/or intervening distance from the Phase One property.

## 3.4 Chain of Title

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

The Phase I property was initially divided into four lots on the north side of James Street, and four lots on the south side of Gilmour Street. Six of the lots were registered to private owners in 1890, the remaining two were registered to private owners in 1984. All of the properties were subsequently owned by various private owners until 1956 when Lots 34 and 35 on South Gilmour were transferred to Thomas Realty Ltd. In 1968, Lots 32 to 35 on James Street and Lot 32 and 33 on Gilmour Street were transferred to The Royal Trust Company Trustee of the Registered Retirement Savings Plan. The properties were



November 18, 2021

subsequently owned by various companies. Between 1971 and 1973, all of the properties were transferred to the same company (Three One Eight Realty) after which all of the properties were transferred together to various holdings companies.

#### 3.5 City Directories

On October 14, 2021, records pertaining to the site were requested from the EcoLog Environmental Risk Information Services (or EcoLog ERIS) for the municipal street directories in the Phase One study area. EcoLog ERIS is an environmental database and information service provider.

As a result of the COVID-19 pandemic, the government has closed various institutions which severely limits EXP's ability to access government libraries and archives and prepare a detailed historical search of the Site and surrounding areas, as such only partial city directories were available for review at this time. Partial city directories in five-year intervals from 1884 to 2011 were reviewed. Only addresses where coverage was available were provided by ERIS. City directories are included in Appendix C.

It is noted that:

- None of the properties in the Phase One study area were listed/available prior to 1893; and
- Between 1893 and 1908, addresses that were listed/available were primarily residential.

The more significant listings are summarized below:

Location	Proximity to the Site		Years	Environmental Concern to Site and Rationale
381 Kent Street	Phase One Property	Residential Multi-tenant (medical)	1923-26 to 1969-71 1974-76 to 2010-11	No
310 Bank Street (now 294 Bank)	150 m northeast	Chinese Laundry Brookshire Cleaners & Dyers Superior Cleaners & Dyers Ltd Spic & Span Clnrs and Dyers Park Clean Cleaners & Dyers	1913-14 1949-50 1954-56 1959-61 to 1964-65 1969-71	PCA 21 (PCA #37 – Operation of Dry Cleaning Equipment (where chemicals are used)
301 Bank Street	190 m north	Ottawa Motor Sales	1918-20 to 1923-26	PCA 1 (PCA #10 – Commercial Autobody Shops)
387 McLaren Street	150 m northeast	Rideau Garage Motor Repairs Modern Motor Sales Cockwell's Body Shop Dunlop Body Repairs Garnet's General Auto Repr	1928-31 1933-36 1959-61 1964-65 to 1969-71 1979-82	<b>PCA 9</b> (PCA #10 – Commercial Autobody Shops)
389 McLaren Street	150 m northeast	Chinese Laundry	1918-20 to 1954-56	PCA 10 (PCA #37 – Operation of Dry Cleaning Equipment (where chemicals are used)
384 Gilmour Street	170 m east	Repair garage	1954-56 to 1956-61	PCA 14 (PCA #10 – Commercial Autobody Shops)
328 Kent Street (now 3-9 Redstock Private)	150 m north	Burton's Service Station Neil & Ken's Service Centre Kent Street Shell	1954-56	PCA 12 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks)
290 Kent Street	240 m north	Chinese Laundry	1959-61 to 1984	PCA 22 (PCA #37 – Operation of Dry Cleaning Equipment (where chemicals are used)



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

Location	Proximity to the Site		Years	Environmental Concern to Site and Rationale
380 Somerset (now 282 Bank Street)	220 m north	Canadian Laundry Shine Dry Cleaners	1954-56	PCA 7 (PCA #37 – Operation of Dry Cleaning Equipment (where chemicals are used)

Based on a review of the city directories, two additional PCA were identified. Two former dry cleaners were present at 310 Bank Street and 290 Kent Street. Based on the down/cross-gradient location and distance from the Site, the dry cleaners were not considered an environmental concern to the Site.

### 3.6 Environmental Reports

The following environmental reports were provided to EXP for review:

1. Revised Phase I Environmental Site Assessment, 381 Kent Street, Ottawa, Ontario, Pinchin Ltd., January 2018.

The Phase I was completed to CSA standards. This report summarizes the following additional environmental reports for the property: two Phase I ESAs, a Phase II ESA, and an environmental status update, all completed between 2004 and 2017.

In 2010, a Phase II ESA was completed on the property by Golder Associates Ltd. The Phase II ESA was conducted to identify potential impacts to the site from a heating oil spill and printing facility located at 50 and 52 James Street (BH-1 and BH-2). A third BH was drilled to address former dry-cleaning facilities located 80 to 100 m northeast of the Phase One property.

Three boreholes, each of which was completed as a monitoring well, were installed to a maximum depth of 6.1 m bgs. Seven soil samples were submitted for chemical analysis of volatile organic compounds (VOC) and petroleum hydrocarbons (PHC). Two of the monitoring wells were dry; one groundwater sample was submitted for analysis of PHC and VOC. All of the soil and groundwater samples were within the MECP site conditions standards (SCS) for commercial land use. Based on the results of the Phase II ESA Golder did not recommend any additional environmental work.

The SCS were revised in 2011. Pinchin compared the results of the Phase II ESA to the revised SCS. The results met the revised SCS for commercial property use and fine-grained soil. The Phase I ESA completed by Pinchin did not identify any additional potentially contaminating activities that were not addressed in previous reports reviewed. Therefore, no additional environmental work was recommended.

### 3.7 Environmental Source Information

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

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

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

On October 14, 2021, records pertaining to the Phase One property were requested from the Ministry of the Environment, Conservation and Parks (MECP) through the *Freedom of Information and Protection of Privacy Act* (FOI). To date, no response has been received. If environmentally significant information is obtained from the MECP search, it will be provided as an addendum to this report.

### 3.7.2 Historical Land Use Inventory

An HLUI request was made to the City of Ottawa October 14, 2021. No response has yet been received. A copy of the request is provided in Appendix C.



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

## 3.7.3 Environmental Registry

On October 18, 2021, the MECP Environmental Registry website was searched for postings in the vicinity of the Phase One property, the following records were found:

• 423 McLeod Street (240 m south) – ECA issued to CHSS International Investment & Management Ltd. for a stormwater management system. Certificate number 7382-BAPM3A issued March 2020.

None of the records reviewed pose an environmental concern to the Phase One property.

# 3.7.4 Environmental Access

On October 18, 2021, the MECP Environmental Access website was searched for postings within the Phase One study area, the following records were found:

- 410 Gladstone Avenue (180 m southwest) ECA issued to Axle Automotive Inc. for a waste management system. Use of this waste management system, which is limited to the collection, handling and transportation of waste, is
   PCA 23 (PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling, and transfer of waste, other than use of biosoils as soil conditioners)
- 58 Florence Street (100 m south) ECA issued to Falsetto Homes Inc. for a stormwater management system of a low-rise apartment building. Certificate number 4895-BXXQ3F issued February 2021.
- 530 Gilmour Street (160 m east) CA issued to Byron Galbraith Holland for a stormwater management system. Certificate 7372-5VDQDT issued January 2004.

An ECA for a waste management system was issued in 2011 for 410 Gladstone Avenue (**PCA 23**). Based on the intervening distance, and the ECA which states no on-site storage of wastes is associated with the operation of the waste management system, this is not an environmental concern to the Phase One property.

None of the other records reviewed pose an environmental concern to the Phase One property.

# 3.7.5 Hazardous Waste Information Network

On October 21, 2021, the MECP Hazardous Waste Information Network (HWIN) website was searched for registered waste generators within the Phase One study area. The following record was found:

Location (Generator)	Proximity to the Site	Wastes Generated	Years	Environmental Concern to Site and Rationale
Dr J Rochon Dr P Racicot 381 Kent Street (ON7309066)	Phase One property	Pathological wastes	2014 to 2021	No, only small quantities of wastes are generated by dental offices. These are not considered a concern when properly managed.
Dr. Karine Plieva 381 Kent Street (ON5684716)	Phase One property	Pathological wastes	2018 to 2021	No, only small quantities of wastes are generated by dental offices. These are not considered a concern when properly managed.
Kent Street Dental Dental Corp of Canada 381 Kent Street (ON9392245)	Phase One property	Pathological wastes	2018 to 2021	No, only small quantities of wastes are generated by dental offices. These are not considered a concern when properly managed.



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

Location (Generator)	Proximity to the Site	Wastes Generated	Years	Environmental Concern to Site and Rationale
Seguin Dental 381 Kent Street (ON6721820)	Phase One property	Pathological wastes	2020 to 2021	No, only small quantities of wastes are generated by dental offices. These are not considered a concern when properly managed.
Dr. P Birsila & D. A Amzar Dentistry PC 437 Gilmour Street (ON5848142)	30 m north	Pathological wastes	2015 to 2021	No, only small quantities of wastes are generated by dental offices. These are not considered a concern when properly managed.
CentreTown Pharmacy Inc. 326 Bank Street (ON3330352)	80 m northeast	Pharmaceuticals and pathological wastes	2015 to 2021	No, only small quantities of wastes are generated by pharmacies. These are not considered a concern when properly managed.
Florence Dentistry 6 Florence Street (ON9742405)	140 m southeast	Pathological wastes	2015 to 2021	No, only small quantities of wastes are generated by dental offices. These are not considered a concern when properly managed.
Sedation Dental Group 441 Maclaren Street (ON8313130)	90 m north	Acid waste, aliphatic solvents, pharmaceuticals, detergents/soaps, laboratory chemicals, pathological wastes	2015 to 2021	No, only small quantities of wastes are generated by dental offices. These are not considered a concern when properly managed.

No additional PCAs were identified.

### 3.7.6 Records of Site Condition

On October 19, 2021, the MECP Brownfields Registry website was searched for postings of Records of Site Condition within the Phase One study area. The following records were found:

- 390 Bank Street (RSC #90917) 90 m east of the Phase One property. The property was formerly a gas station with USTs present on the property (PCA 2). RSC filed April 2011 for residential property use and coarse textured soil.
- No municipal address (RSC # 113162) 130 m south of the Phase One property. The property was formerly a gas station with USTs present on the property (PCA 19). Approximately 1,000 m<sup>3</sup> of contaminated soil was removed from the property.

### 3.7.7 Coal Gasification Plants

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

### 3.7.8 PCB Storage Sites

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



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

### 3.7.9 Waste Disposal Sites

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

### 3.7.10 Former Industrial Sites

The document entitled *Mapping and Assessment of Former Industrial Sites; City of Ottawa* prepared by Intera Inc. was reviewed. No former industrial sites were identified within the Phase One study area.

### 3.8 EcoLog ERIS Database Search

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

Location	Proximity to the Phase One Property	Description	Database	Environmental Concern to Phase One Property (Yes/No) & Rationale
381 Kent Street	Phase One property	Dynacare Laboratories, registered waste generator of laboratory chemicals, and pathological wastes from 1992 to 2001 (ON0245632). Douglass Laboratory Services Ltd., registered waste generator of laboratory chemicals and pathological wastes from 1986 to 1998 (ON0478800). Carleton Place IDA Drugmart, registered waste generator of pharmaceuticals and pathological wastes from 2000 to 2001 (ON1565721). Dr. Howard Levine (dentist), registered waste generator of pathological wastes and photo processing wastes from 2010 to 2021 (ON8098363). D. J Rochon, Dr. P Racicot (dentist), registered waste generator of pathological wastes and photo processing wastes from 2014 to 2021 (ON7309066). Dr. Karine Pileva, registered waste generator of photo processing wastes and pathological wastes from 2018 to 2021 (ON5684716). Kent Street Dental Corp of Canada, registered waste generator of pathological wastes from 2018 to 2021 (ON9392245). Seguin Dental, registered waste generator of pathological wastes from 2020 to 2021 (ON6721820).	GEN	No, only small quantities of wastes are generated by dental/medical offices and pharmacies. These are not considered a concern when properly managed.

Entries from the EcoLog ERIS report were reviewed and summarized below:



10

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

Location	Proximity to the Phase One Property	Description	Database	Environmental Concern to Phase One Property (Yes/No) & Rationale	
50 James Street	20 m south	August 31, 2009, a spill of an unknown amount of furnace oil was reported from an underground tank leak. Environmental impact from the spill was reported as confirmed.	SPL INC	This spill was addressed by a	
359 Kent Street	20 m north	Canvet Publications Ltd., registered waste generator of photo processing wastes from 1986 to 2001 (ON0507900). Dominion Command Royal Canadian Legion, registered waste generator of petroleum distillates and photo processing wastes from 1993 to 1994 (ON1762300). Taggart Corporation, registered waste generator of PCBs from 2007 to 2008 (ON9791017). 359 Kent Street Ltd., registered waste generator of aliphatic solvents in 2010 (ON6916212).	GEN	No, property is down gradient from the Phase One property.	
437 Gilmour Street	30 m north	Dr. P Birsila & D. A Amzar Dentistry PC, registered waste generator of pathological wastes from 2015 to 2021 (ON5848142).	GEN	No, only small quantities of wastes are generated by dental offices. These are not considered a concern when properly managed.	
412 McLaren Street	50 m north	Wallace Kearnery McGill advertising, registered waste generator of photo processing wastes from 1992 to 1998 (ON1318700).	GEN	No, property is downgradient from the Phase one property.	
430 McLaren Street	60 m north	William E. Carson, DC, registered waste generator of photo processing wasted from 1988 to 1998 (ON1101800).	GEN	No, only small quantities of wastes are generated at medical offices. These are not considered a concern when properly managed.	
427 Gilmore Street	60 m northeast	Dentistry Canada Fund, registered waste generator of paint/pigment/coating residues, inorganics, petroleum distillates, PCBs and waste oils and lubricants from 2007 to 2008 (ON4162591).	GEN	No, property is cross gradient from the Phase One property	
326 Bank Street	80 m northeast	CentreTown Pharmacy Inc., registered waste generator of pharmaceuticals and pathological wastes from 2015 to 2021 (ON3330352).	GEN	No, only small quantities of wastes are generated at pharmacies. These are not considered a concern when properly managed.	
441 McLaren Avenue	90 m north	Dental Anesthesia Group, registered waste generator of pharmaceuticals from 2013 to 2014 (ON6259500). Sedation Dental Group, registered waste generator of aliphatic solvents, inorganic acid wastes, pharmaceuticals, detergents/soaps, laboratory chemicals, and pathological wastes from 2015 to 2021 (ON8313130).	GEN	No, only small quantities of wastes are generated by dental offices. These are not considered a concern when properly managed.	



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

Location	Proximity to the Phase One Property	Description	Database	Environmental Concern to Phase One Property (Yes/No) & Rationale
429 Kent Street/435 Gladstone Avenue	100 m south	128431 Canada Inc., registered waste generator of waste oils/sludges in 2017 (ON3754673). Retail tank listing for gas station; three USTs registered two 22,600 L gasoline and one 22,600 diesel tanks installed in 1986.	GEN PRT RST FSTH	Yes, <b>PCA 19</b> (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks). Former gas station which has since been converted to residential apartments.
377 Bank Street	130 m east	Canadian Union of Postal Workers, registered waste generator of photo processing wastes from 1993 to 2001, 2006 to 2008, and 2021 (ON1763400, ON6285950, and ON5251946).	GEN	No, due to the distance and cross gradient location from the Phase One property.
6 Florence Street	140 m southeast	Florence Dentistry, registered waste generator of pathological wastes from 2015 to 2021 (ON9742405).	GEN	No, only small quantities of wastes are generated by dental offices. These are not considered a concern when properly managed.
457 Gladstone Avenue	150 m south	Unico Auto Service, registered waste generator of waste oils/sludges from 2020 to 2021 (ON5620042).	GEN	No, due to the distance from the Phase One property.
328 Kent Street (now 3-9 Redstock Private)	150 m north	Gasoline service station with four fuel USTs	PRT DTNK	PCA 12 (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks). Former gas station which has since been converted to residential apartments.
460 Somerset Street West	170 m northwest	Somerset Chiropractic Clinic, registered waste generator of photo processing wastes from 1988 to 1998 (ON1029600).	GEN	No, due to the distance from the Phase One property.
410 Gladstone Avenue	180 m southwest	Axle Automotive Inc. registered as an automobile parts supplier (used). Axle Automotive, registered waste generator of petroleum distillates, light fuels, waste oils and lubricants, and oil skimmings and sludges from 2007 to 2021 (ON7153867).	AUWR GEN	Yes, <b>PCA 25</b> (PCA #10 – Commercial Auto body Shops).
444 Gladstone Avenue	190 m south	December 10, 2013, furnace oil spilled to drain in basement.	SPL	No, spill was reported contained and cleaned. Property is over 150 m from the Phase One property.
111 Florence Street	190 m southwest	March 1, 2009, Petro-Canada reported 0.5 L of furnace oil spilled to basement floor.	SPL HINC	No, spill was reported cleaned. Property is over 150 m from the Phase One property.
379 Gilmour Street	190 m northeast	Ottawa Community Housing Corp, registered waste generator of waste oils and sludges in 2021 (ON6125452).	GEN	No, due to the distance from the Phase One property.



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

Location	Proximity to the Phase One Property	Description	Database	Environmental Concern to Phase One Property (Yes/No) & Rationale
419 - 429 Somerset Street West	190 m north	Registered retail fuel tank (gas station). Claridge Homes, registered waste generator of light fuels from 2001 to 2004 (ON8399115).	PRT DTNK GEN	Yes, <b>PCA 8</b> (PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks). Former gas station which has since been converted to residential apartments.
446 Kent Street	190 m south	October 9, 1990, approximately 10 L of furnace oil leaked to floor drain from storage tank at a private residence.	SPL	No, spill was reported contained and cleaned. Property is over 150 m from the Phase One property.
374 Bank Street	200 m northeast	December 5, 2018, unknown volume of greased spilled to parking lot.	SPL	No, due to the distance from the Phase One property.
378 Bank Street	200 m northeast	February 21, 1994, unknown volume of fuel oil spilled to ground from broken fill pipe. C.C.B. Electric Wks Limited., registered waste generator of petroleum distillates from 1986 to 2001 (ON0968600).	SPL GEN	No, due to the distance from the Phase One property.
386 Bank Street	200 m northeast	Ashley Reproductions Inc., registered waste generator of photo processing wastes from 1988 to 1998 (ON1078600).	GEN	No, due to the distance and cross gradient location from the Phase One property.
375 Waverly Street	250 m east	November 28, 1996, Francis Fuels reported 5 L of furnace oil spilled to ground. Reported contained and cleaned.	SPL	No, spill was reported contained and cleaned. Property is 250 m from the Phase One property.

- The Certificates of Approval and Environmental Compliance Approval database identified 23 entries in the Phase • One study area, 22 records for municipal sewer and water works and four records associated with a waste management system (PCA 23);
- The TSSA Historic Incidents database and Pipeline Incidents, Ontario Spills, and Fuel Oil Spills and Leaks database • identified 10 records in the study area for natural gas pipeline strikes; and
- There were 25 records found in the Water Well Information System (WWIS) database for the Phase One study area. • All of the records were for monitoring wells.

Based on the ERIS report two additional PCA were identified. The fuel oil spill at 50 James Street (PCA 24) was addressed by a previous investigation (Section 3.6). No impact was found on the property as a result of the fuel oil spill. In addition to the waste management system, the property at 410 Gladstone Avenue was also identified as a service garage (PCA 25). Based on the cross-gradient location and distance from the Site, the automotive garage is not considered an environmental concern to the Site.



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

### 3.9 Physical Setting Sources

### 3.9.1 Aerial Photographs

Aerial photographs dated 1928, 1958, 1965, 1976, 1991, 2005, 2015, and 2019 were available for review on the City of Ottawa website. Aerial photographs dated prior to 1928 were not available for review. The following table summarizes the development and land use history of the Phase One property and adjacent properties as depicted on the reviewed aerial photographs. Copies of the aerial photographs are provided in Appendix F.

Aerial Photograph (year)	Details
1928	The Phase One property is occupied by seven residential buildings, some of which appear to be apartment units. All of the streets in the Phase One study area are present in their current configuration. The Phase One study area appears to be primarily residentially developed.
1958	The Phase One property and study area are similarly developed to the 1928 aerial photograph.
1965	The Phase One property and study area are similarly developed to the 1958 aerial photograph. Some of the residences in the study area appear to have replaced by commercial buildings.
1976	The residential buildings on the Phase One property have been demolished and replaced with the existing building and parking lot. The Phase One study area appears to be similarly developed to the 1965 aerial photograph.
1991	The Phase One property and study area are similarly developed to the 1976 aerial photograph.
1999	The Phase One property and study area are similarly developed to the 1991 aerial photograph.
2005	The Phase One property and study area are similarly developed to the 1999 aerial photograph.
2011	The Phase One property and study area are similarly developed to the 2005 aerial photograph.
2019	The Phase One property and study area are similarly developed to the 2011 aerial photograph.

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

### 3.9.2 Topography, Hydrology, Geology

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

Based on the surficial geology map examined, beneath any fill, the surficial geology of the subject site is characterised by fine textured glaciomarine deposits of silt and clay. An examination of the bedrock geology map shows the subject site is underlain by limestone, dolostone and shale of the Ottawa Group.

A topographical map available from Natural Resources Canada (atlas.gc.ca/toporama/en/) was also reviewed. The general topography of the are slopes down to the north. The inferred groundwater flow direction is north towards the Ottawa River.

Based on well records on the Phase One property, surficial soil consists of sand fill overlying native clay.



#### 3.9.3 Fill Materials

Previous subsurface investigations have identified sand fill overlying native silty clay on the Phase one property. This fill material is of an unknown quality and is **PCA 26** (PCA #30 – Importation of Fill Material of Unknown Quality).

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

There are no water bodies on the Phase One property. The closest body of water is the Rideau Canal approximately 1 km to the east. The Ottawa River is located approximately 1.2 km north of the Phase One property. Topographically, the Phase One study area slopes down to the north. Based on local topography, the groundwater flow at the Phase One property is anticipated to be north towards the Ottawa River.

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

#### 3.9.5 Well Records

The Ontario well records website (www.ontario.ca /map-well-records water wells) was accessed. There were 25 well records in the Phase One study area. One record is for the Phase One property. The monitoring well record for the Phase One property indicates native soil consists of clay. The other records in the Phase One study area are also for monitoring wells.

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

#### 3.10 Site Operating Records

No site operating records were provided to EXP for review.



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

## 4.0 Interviews

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

Mr. Denis Lacroix, Maintenance Manager for the Phase One property, was interviewed on-site October 22, 2021. Mr. Lacroix has managed the property maintenance since February 2020. Mr. Lacroix was unaware of any environmental concerns on the Phase One property.

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



# 5.0 Site Reconnaissance

### 5.1 General Requirements

On October 22, 2021, at 8:30 am, Leah Wells, P.Eng. of EXP conducted the site visit for the Phase One property. The weather was overcast with an approximate temperature of 5 degrees Celsius. The Site visit lasted approximately 45 minutes.

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

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

Photographs were taken at the Phase One property on October 22, 2021, and pertinent photographs are included in Appendix G.

### 5.2 Specific Observations at the Phase One Property

### 5.2.1 Buildings and Structures

The Phase One property is occupied by a five-storey commercial building with a partially finished basement. The building is tenanted primarily by medical offices (dentist offices, doctors offices, pharmacy etc.), a sushi restaurant is present on the ground floor. The basement consists of two vacant units, an electrical room, hydro vault and storage areas.

A penthouse mechanical room is also present in the building. Heating is provided by natural gas fired boilers which supply baseboard heaters. Suspended unit heaters were also present in the building. Two electrically powered air chillers are present on the roof.

Only the basement and ground floor units were accessed. The basement units were vacant, most recently tenanted by an xray clinic and RCMP offices. First floor tenants consisted of a sushi restaurant, pharmacy, and blood testing facility. The hydro vault was not accessed during the site visit.

### 5.2.2 Site Utilities and Services

The Phase One property is serviced with municipal sewer and water, hydro and natural gas.

There was no evidence of a railway being present on the Phase One property.

### 5.3 Storage Tanks

### 5.3.1 Underground Storage Tanks

EXP did not observe any evidence of USTs, such as vent and fill pipes, during the site reconnaissance. Furthermore, the historical review did not identify any former USTs at the Phase One property.

### 5.3.2 Above Ground Storage Tanks

No ASTs were observed on the Phase One property.



17

Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

### 5.4 Chemical Storage Handling and Floor Condition

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

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

No evidence of staining was observed during the site visit.

### 5.6 Fill and Debris

Previous subsurface investigations have identified sand fill overlying native silty clay on the Phase one property. This fill material is of an unknown quality (**PCA 26**).

### 5.7 Air Emissions

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

No air emissions of concerns were identified at the time of the site visit.

### 5.8 Odours

No strong odours were present during the site visit.

### 5.9 Noise

No excessive noise was heard during the site visit.

### 5.10 Other Observations

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

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

### 5.11.1 Asbestos

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

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

Based on the age of the original buildings at the Phase One property ACM may be present in the un-renovated sections.



### 5.11.2 Ozone Depleting Substances (ODSs)

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

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

### 5.11.3 Lead

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

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

#### 5.11.4 Mercury

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

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

### 5.11.5 Polychlorinated Biphenyls (PCB)

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

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

### 5.11.6 Urea Formaldehyde Foam Insulation

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

Formaldehyde is also a by-product of combustion; it is found in tobacco smoke, vehicle exhaust and the fumes from furnaces, fireplaces and wood stoves. While small amounts of formaldehyde are harmless, it is an irritating and toxic gas in significant



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

concentrations. Symptoms of overexposure to formaldehyde include irritation to eyes, nose, and throat; persistent cough and respiratory distress; skin irritation; nausea; headache; and dizziness.

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

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

No evidence of UFFI was observed during the site visit.

#### 5.11.7 Radon

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

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

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

#### 5.11.8 Mould

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

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

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

Minor water damage and mould was observed in the basement.

#### 5.12 Other Substances

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



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

### 5.13 Processing and Manufacturing Operations

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

#### 5.14 Hazardous Materials Use and Storage

No hazardous materials are used or stored at the Phase One property.

#### 5.15 Vehicle and Equipment Maintenance Areas

No equipment maintenance has occurred on the Phase One property.

#### 5.16 Oil/Water Separators

No oil/water separators were present at the Phase One property.

### 5.17 Sewage and Wastewater Disposal

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

### 5.18 Solid Waste Generation, Storage & Disposal

Solid wastes generated at the Phase One property were predominantly limited to household wastes. The dentist offices, medical clinics, and pharmacy also generate small quantities of pathological and pharmaceuticals wastes. As wastes were observed to be appropriately stored and are disposed of by a contracted party.

### 5.19 Liquid Waste Generation, Storage & Disposal

Waste oil from cooking is generated by the sushi restaurant. Waste oil is stored in the unit and disposed of regularly. No other liquid wastes are currently generated at the Phase One property.

### 5.20 Unidentified Substances

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

### 5.21 Hydraulic Lift Equipment

No hydraulic equipment was observed at the Phase One property.

### 5.22 Mechanical Equipment

No mechanical equipment was present on the Phase One property.

#### 5.23 Abandoned and Existing Wells

There are three monitoring wells present on the Phase One property from a previous investigation.

#### 5.24 Roads, Parking Facilities and Right of Ways

Vehicular access to the Phase One property is from James Street or Gilmour Street.



### 5.25 Adjacent and Surrounding Properties

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

The following land uses border the Phase One property:

- North: Commercial and residential;
- West: residential;
- East: Residential; and
- South: Residential.

The following PCAs relating to the adjacent properties were identified at the time of the site visit.

- PCA 27 422 Gladstone Avenue (180 m south) Automotive repair garage (PCA#10 Commercial Autobody Shop).
- PCA 28 426 Gladstone Avenue (180 m south) Automotive repair garage (PCA#10 Commercial Autobody Shop).
- PCA 29 457 Gladstone Avenue (150 m south) Automotive repair garage (PCA#10 Commercial Autobody Shop).

Due to the distance from the Phase One property, none of these PCAs are considered an environmental concern to the Phase One property.

### 5.13 Enhanced Investigation Property

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

Therefore, in accordance with Regulation 153/04, the property is not considered to be an enhanced investigation property.

### 5.14 Summary and Written Description of Investigation

At the time of the investigation, the Phase One property was occupied by a five-storey commercial building and associated parking lot.

Based on the findings of this investigation, PCAs have been identified in the Phase One study area, one of which was identified on the property.



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

# 6.0 Review and Evaluation of Information

# 6.1 Current and Past Uses

Based on a review of historical aerial photographs, fire insurance plans and other records review, it appears the subject site was first developed as with multiple residences prior to 1888. The residences were demolished between 1965 and 1976. The existing building was constructed circa 1965.

# 6.2 Potentially Contaminating Activity

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

The following PCAs were identified:

- PCA 1 301/303 Bank Street (190 m north) Former automotive service garage (PCA #10 Commercial Autobody Shops). Based on intervening distance and down gradient location, this does not result in an APEC;
- PCA 2 390 Bank Street (90 m east) Former retail fuel outlet (PCA #28 Gasoline and Associated Products Storage in Fixed Tanks). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 3 428 Gladstone Avenue (130 m south) Automotive service garage (PCA #10 Commercial Autobody Shops). Based on intervening distance and low hydraulic conductivity of the native soil, this does not result in an APEC;
- PCA 4 136 Florence Street (225 m southwest) Former Chinese laundry (PCA#37 Operation of Dry-Cleaning Equipment). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 5 431 Bank Street (200 m southeast) Former Chinese laundry (PCA#37 Operation of Dry-Cleaning Equipment). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 6 383 Bank Street (225 m southeast) Storage garage with one 920-gallon fuel UST (PCA #28 Gasoline and Associated Products Storage in Fixed Tanks). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 7 282 Bank Street (220 m north) Former Chinese laundry (PCA #28 Gasoline and Associated Products Storage in Fixed Tanks). Based on intervening distance and down gradient location, this does not result in an APEC;
- PCA 8 429 Somerset Street W (190 m northwest) Former retail fuel outlet with four fuel USTs (PCA #28 Gasoline and Associated Products Storage in Fixed Tanks). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 9 294 Bank Street (150 m west) Former automotive service garage (PCA #10 Commercial Autobody Shops). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 10 294 Bank Street (150 m west) Former Chinese laundry (PCA#37 Operation of Dry-Cleaning Equipment). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

- PCA 11 443 Somerset Street W (190 north) Former retail fuel outlet (PCA #28 Gasoline and Associated Products Storage in Fixed Tanks). Based on intervening distance and down gradient location, this does not result in an APEC;
- PCA 12 3-9 Redstock Private (150 m north) Former retail fuel outlet (PCA#28 Gasoline and Associated Products Stored in Fixed Tanks). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 13 498 Somerset Street W (210 m northwest) Former Chinese laundry (PCA#37 Operation of Dry-Cleaning Equipment). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 14 487 Gilmour Street (170 m east) Former automotive service garage (PCA#10 Commercial Autobody Shop). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 15 390 Bank Street (90 m east) Former retail fuel outlet (PCA#28 Gasoline and Associated Products Stored in Fixed Tanks). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 16 19 Florence Street (110 m east) Former automotive service garage (PCA#10 Commercial Autobody Shop). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 17 19 Florence Street (110 m east) Former fuel UST (PCA#28 Gasoline and Associated Products Stored in Fixed Tanks). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 18 450 Bank Street (240 m southeast) Former retail fuel outlet (PCA#28 Gasoline and Associated Products Stored in Fixed Tanks). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 19 429 Kent Street (130 m south) Retail fuel outlet (PCA#28 Gasoline and Associated Products Stored in Fixed Tanks). Based on intervening distance and low hydraulic conductivity of the native soil, this does not result in an APEC;
- PCA 20 433 Lyon Street (200 m southwest) Ottawa Hydro substation (PCA #55 Transformer Manufacturing, Processing and Use). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 21 310 Bank Street (150 m northeast) Former Chinese laundry (PCA#37 Operation of Dry-Cleaning Equipment). Based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 22 290 Kent Street (240 m north) Former Chinese laundry (PCA#37 Operation of Dry-Cleaning Equipment). Based on intervening distance and being down-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 23 410 Gladstone Avenue (180 m southwest) ECA issued to Axle Automotive Inc. for a waste management system (PCA #58 Waste Disposal and Waste Management, including thermal treatment, landfilling, and transfer of waste, other than use of biosoils as soil conditioners). As use of this waste management system is limited to the collection, handling and transportation of waste, and based on intervening distance and being cross-gradient in terms of the assumed direction of groundwater flow, this does not result in an APEC;
- PCA 24 50 James Street (20 m south) Former fuel oil spill (PCA# other Fuel oil spill). This represents APEC 2;



24

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

- PCA 25 410 Gladstone Avenue (180 m southwest) Automotive service garage (PCA #10 Commercial Autobody Shops). Based on the cross-gradient location and distance from the Site, this does not result in an APEC;
- PCA 26 Phase One property Previous investigations identified fill material on the Phase One property (PCA #30 Imported Fill Material of Unknown Quality). This represents APEC 1;
- **PCA 27** 422 Gladstone Avenue (180 m south) Automotive repair garage (PCA#10 Commercial Autobody Shop). Based on intervening distance this does not result in an APEC;
- **PCA 28** 426 Gladstone Avenue (180 m south) Automotive repair garage (PCA#10 Commercial Autobody Shop). Based on intervening distance this does not result in an APEC;
- **PCA 29** 457 Gladstone Avenue (150 m south) Automotive repair garage (PCA#10 Commercial Autobody Shop). Based on intervening distance and low hydraulic conductivity of the native soil, this does not result in an APEC;

No other PCAs that took place within the vicinity of the Phase One property (approximately 250 m radius) were identified.

### 6.3 Areas of Potential Environmental Concern

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

Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)	Location of PCA (On-Site or Off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
APEC #1	Entire Phase One property	PCA#30 – Importation of Fill Material of Unknown Quality	On-Site	Metals, polycyclic aromatic hydrocarbons (PAH)	Soil
APEC #2	Phase One property, south property line	PCA #0ther – Former heating oil spill	Off-Site (20 m south)	PHC, BTEX	Groundwater

### 6.4 Phase One Conceptual Site Model

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

#### 6.4.1 Buildings and Structures

The Phase One property is occupied by a five-storey commercial building with a partially finished basement. The building is tenanted primarily by medical offices (dentist offices, doctors offices, pharmacy etc.), a sushi restaurant is present on the ground floor. The basement consists of two vacant units, an electrical room, hydro vault and storage areas.

#### 6.4.2 Water Bodies and Groundwater Flow Direction

There are no water bodies on the Phase One property. The closest body of water is the Rideau Canal approximately 1 km to the east. The Ottawa River is located approximately 1.2 km north of the Phase One property. Topographically, the Phase One study area slopes down to the north. Based on local topography, the groundwater flow at the Phase One property is anticipated to be north towards the Ottawa River.



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

#### 6.4.3 Areas of Natural Significance

There are no ANSI within the Phase One study area.

#### 6.4.4 Water Wells

There were 25 well records in the Phase One study area. One record is for the Phase One property. The monitoring well record for the Phase One property indicates native soil consists of clay. The other records in the Phase One study area are also for monitoring wells.

#### 6.4.5 Potentially Contaminating Activity

The following on-site PCA were identified:

PCA #30 – Imported Fill Material of Unknown Quality

The following off-site PCA were identified:

- PCA #Other Former heating oil spill
- PCA#10 Commercial Autobody Shops
- PCA #28 Gasoline and Associated Products Storage in Fixed Tanks
- PCA #37 Operation of Dry-Cleaning Equipment (where chemicals are used)
- PCA #58 Waste Disposal and Waste Management, including thermal treatment, landfilling, and transfer of waste, other than use of biosoils as soil conditioners

#### 6.4.6 Areas of Potential Environmental Concern

The following APEC were identified:

- APEC #1 Entire Phase One property (PCA #30 Imported Fill Material of Unknown Quality (PCA 26))
- APEC #2– Entire Phase One property south property line (PCA #Other Former heating oil spill (PCA 24))

#### 6.4.7 Subsurface Stratigraphy

Based on the surficial geology map examined, beneath any fill, the surficial geology of the subject site is characterised by fine textured glaciomarine deposits of silt and clay. An examination of the bedrock geology map shows the subject site is underlain by limestone, dolostone and shale of the Ottawa Group.

#### 6.4.8 Uncertainty Analysis

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

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



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

# 7.0 Conclusions

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

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

Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)	Location of PCA (On-Site or Off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
APEC #1	Entire Phase One property	PCA#30 – Importation of Fill Material of Unknown Quality	On-Site	Metals, polycyclic aromatic hydrocarbons (PAH)	Soil
APEC #2	Phase One property, south property line	PCA #0ther – Former heating oil spill	Off-Site (20 m south)	PHC, BTEX	Groundwater

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

The Qualified Person who oversaw this work, Mark McCalla, P.Geo., recommends that a Phase Two ESA be conducted to address the PCA that may have adversely affected the APEC on the Phase One property.



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

### 8.0 References

- City of Ottawa, GeoOttawa online mapping tool, (maps.ottawa.ca/geoottawa).
- Dubreuil, L. and C. Woods, *Catalogue of Canadian Fire Insurance Plans*, 1875 1975, 2002.
- Environment Canada, National Inventory of PCBs in Use and PCB Wastes in Storage in Canada, 2003 Annual Report, 2004.
- Golder Associates Ltd., Old Landfill Management Strategy, Phase 1, Identification of Sites, City of Ottawa, Ontario, October 2004.
- Intera Technologies Ltd., Inventory of Coal Gasification Plant Waste Sites in Ontario, Volume II, April 1987.
- Natural Resources Canada, The Atlas of Canada Toporama website (atlas.gc.ca/toporama/en/)
- Oil, Gas & Salt Resources Library, website (maps.ogsrlibrary.com/wells).
- Ontario Ministry of Energy, Northern Development and Mines, Bedrock Geology Application (<u>www.mndm.gov.on.ca/en/mines-and-minerals/applications/ogsearth/bedrock-geology</u>), March 19, 2018.
- Ontario Ministry of Energy, Northern Development and Mines, Surficial Geology Application (<u>www.mndm.gov.on.ca/en/mines-and-minerals/applications/ogsearth/surficial-geology</u>), May 23, 2017.
- Ontario Ministry of the Environment, Conservation and Parks, Access Environment website (<u>www.accessenvironment.ene.gov.on.ca</u>).
- Ontario Ministry of the Environment, Conservation and Parks, *Environmental Registry website* (www.ebr.gov.on.ca/ERS-WEB-External).
- Ontario Ministry of the Environment, Conservation and Parks, *Guide for Completing Phase One Environmental Site* Assessments under Ontario Regulation 153/04, June 2011.
- Ontario Ministry of the Environment, Conservation and Parks *Hazardous Waste Information Network website* (www.hwin.ca).
- Ontario Ministry of the Environment, Conservation and Parks, *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario*, November 1988.
- Ontario Ministry of the Environment, Conservation and Parks, *Ontario Inventory of PCB Storage Sites*, October 1995.
- Ontario Ministry of the Environment, Conservation and Parks, *Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act*, July 1, 2011.
- Ontario Ministry of the Environment, Conservation and Parks, Records of Site Condition website (www.lrcsde.lrc.gov.on.ca).
- Ontario Ministry of the Environment, Conservation and Parks, Waste Disposal Site Inventory, June 1991.
- Ontario Ministry of the Environment, Conservation and Parks, Water Wells website (www.ontario.ca/environmentand-energy/map-well-records water wells).
- Ontario Ministry of Labour, Occupational Health and Safety Act, R.S.O. 1990.
- Ontario Ministry of Natural Resources and Forestry, Natural Heritage website (www.gisapplication.lrc.gov.on.ca/mamnh/Index.html).



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

### **Basis of Report**

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

### **Reliance on Information Provided**

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

### **Standard of Care**

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

### **Complete Report**

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

### **Use of Report**

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

### **Report Format**

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



28

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

RI

### **10.0 Signatures**

We trust this report meets your current needs. If you have any questions pertaining to the investigation undertaken by EXP, please do not hesitate to contact the undersigned. The Qualified Person can confirm that the Phase One Environmental Site Assessment was conducted per the requirements of Ontario Regulation 153/04, as amended, and in accordance with generally accepted professional practices.

Leah/Wells, P.Eng. Environmental Engineer Earth and Environment

IONAL 020 and a 0 bud MARK G. MCCALLA Ch PRACTICINO MEMBER Mark McCalla, P.Geo. Senior Project Manager 51

Earth and Environment

\*exp.

29

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

**Appendix A: Qualifications of Assessors** 



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

## **Qualifications of Assessors**

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

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

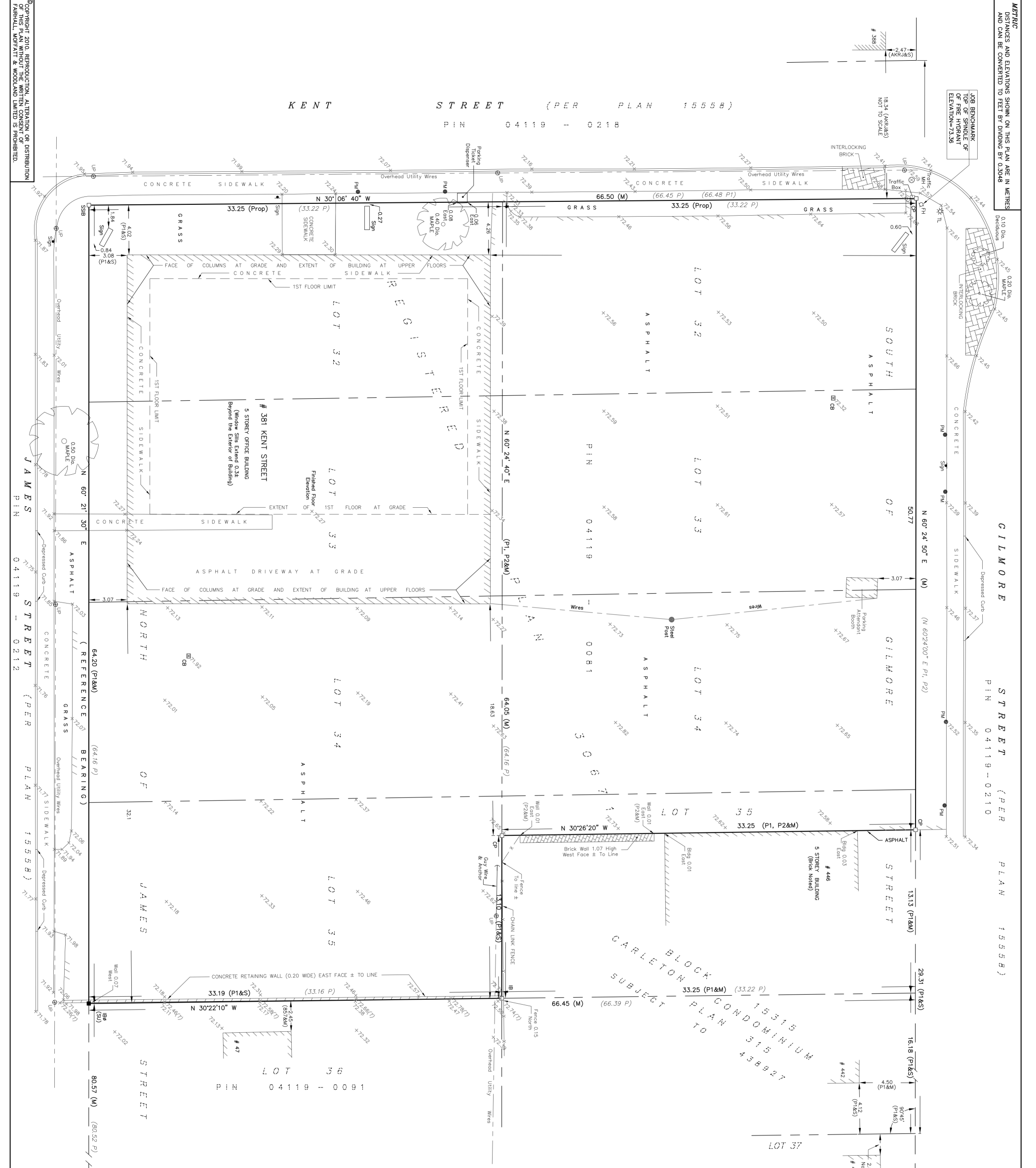
Mark McCalla, P.Geo., is a senior Environmental Scientist with EXP who has over 30 years of experience in the environmental consulting field. His technical undertakings have including work in the following fields: Phase I and II Environmental Site Assessments; Site Specific Risk Assessments; Petroleum and chlorinated hydrocarbon contaminated sites; Soil and groundwater remediation technologies; Hydrogeological, Terrain Analysis and Aggregate Assessments; Preparation of Ontario Ministry of Environment Certificate of Approvals and Records of Site Condition. Mr. McCalla is a Qualified Person for completing Phase I and II Environmental Site Assessments as per O.Reg. 153/04.



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

**Appendix B: Survey Plan** 



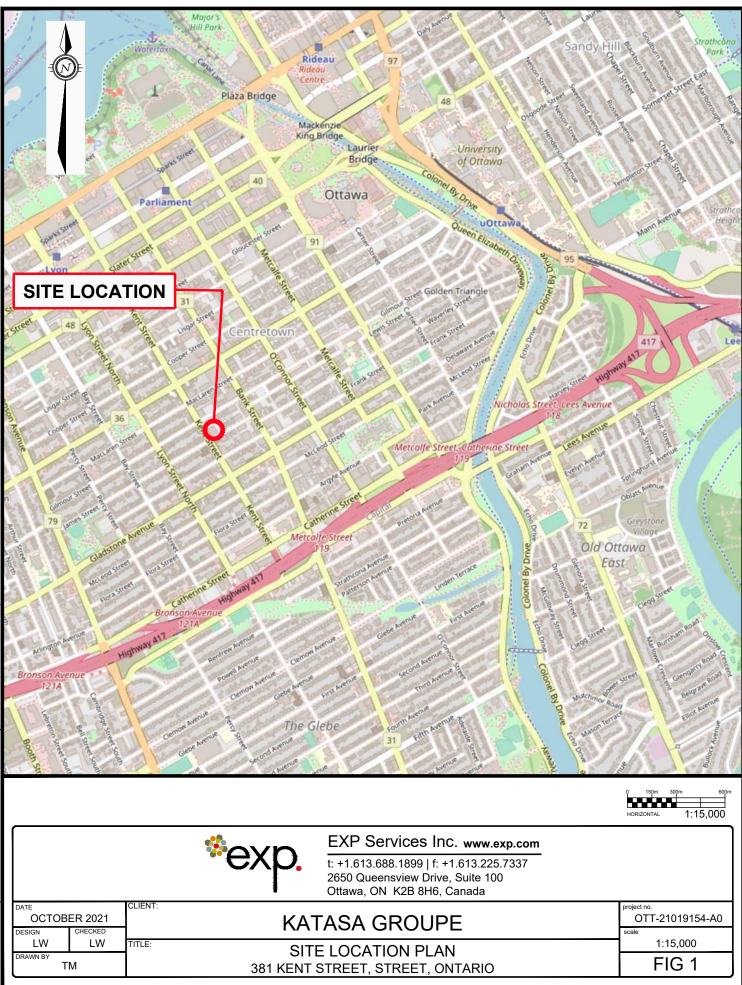


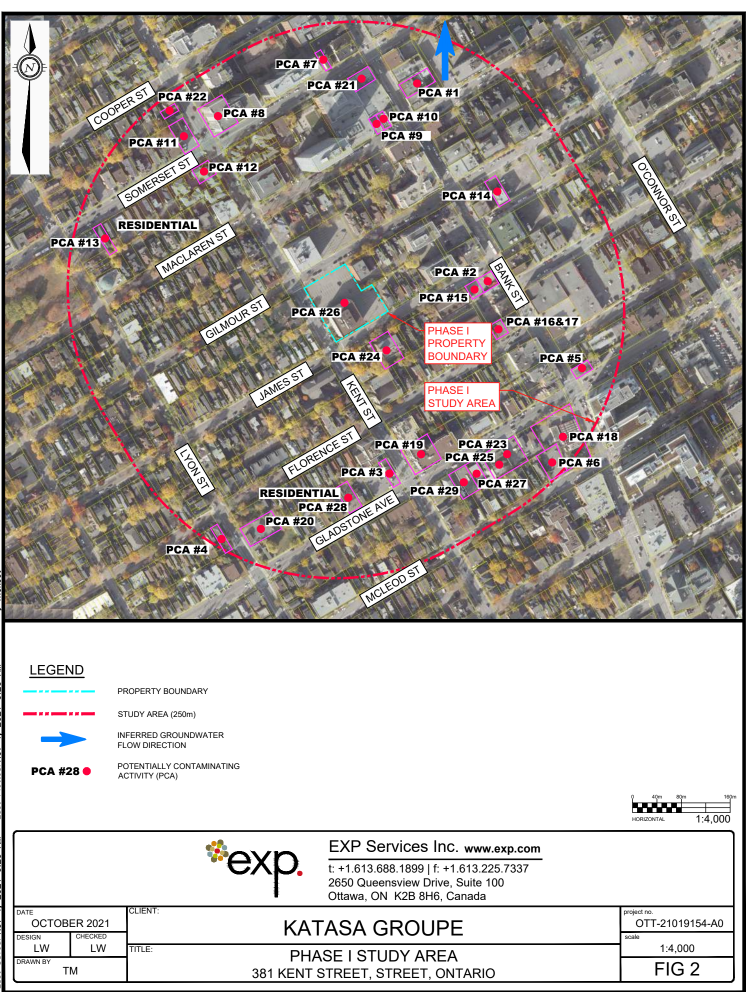
LOT 40		1.80 (P1&M) lot To Scale
		LOT 14 PLAN 15558 BANK STREET
COMPLIANCE WITH ZONING, LAND USE, ENVIRONMENTAL AND BUILDING REGULATIONS         NOT CERTIFIED BY THIS REPORT.         THIS REPORT WAS PREFARED FOR GAZIT AMERICA INC.         THE UNDERSIGNED ACCEPTS NO RESPONSIBILITY FOR USE BY OTHER PARTIES.         I CERTIFY THAT:         1 CERTIFY THAT:         1 THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT. THE SURVEYORS ACT AND THE REGULATIONS MADE UNDER THEM.         2. THE SURVEY WAS COMPLETED ON OCT. 21, 2010.         OCTOBER 28, 2010         DATE         DATE         ONTARIO LAND SURVEYOR         NONFGAT         Mooffatt         Woodland         L I W I T E 0 and LAND SURVEYS DERV. SUBJECT         10-600 TERKY FO DRIVE THE. (E13) SMI-1485         10-600 TERKY FOR DERVEYOR TEL: (E13) SMI-1485	<ol> <li>ELEVATIONS SHOWN HEREON ARE REFERRED TO GEODETIC DATUM.</li> <li>ELEVATIONS FOR MANHOLE COVERS AND CATCH BASINS HAVE TO BE INDEPENDENTLY CONFIRMED BEFORE THEY CAN BE ACCEPTED FOR FINAL DESIGN OR CONSTRUCTION PURPOSES.</li> <li>IT IS THE RESPONSIBILITY OF THE USER OF THIS INFORMATION TO VERIFY THAT THE JOB BERNHMARK HAS NOT BEEN ALTERED OR DISTURBED AND THAT IT'S RELATIVE ELEVATION AND DESCRIPTION AGREE WITH THE INFORMATION SHOWN ON THIS DRAWING.</li> <li>ITHIS DRAWING CANNOT BE ACCEPTED AS ACKNOWLEDGING ANY UNDERGROUND UTILITIES AND IT WILL BE THE RESPONSIBILITY OF THE USER TO CONTACT THE RESPECTIVE UTILITY AUTHORITIES FOR CONFIRMATION OR LOCATION.</li> <li>BEFORE ANY WORK INVOLVING PROBING, EXCAVATING, ETC., A FIELD LOCATION OF UNDERGROUND PLANT BY THE PERTINENT UTILITY AUTHORITY IS MANDATORY.</li> </ol>	SURVEYOR'S REAL PROPERTY REPORT - PART 1 TOPOGRAPHIC PLAN OF SURVEY OF LOTS 32, 33, 34 AND PART OF 35 SOUTH GILMORE STREET AND LOTS 32, 33, 34 AND 35 NORTH JAMES STREET REGISTERRED PLAN 30671 CITY OF OTTAWA SCALE 1 : 150 I I I I I I I I I I I I I I I I I I I

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

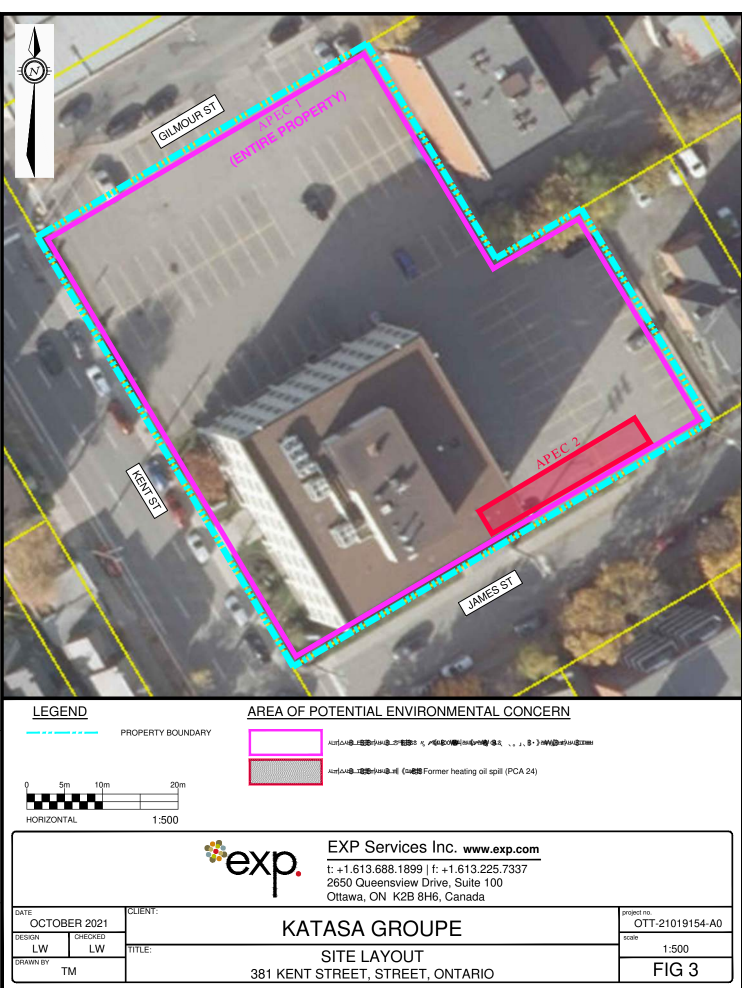
# **Appendix C: Figures**







gwb.



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

**Appendix D: Municipal Records & Provincial Records** 





October 14, 2021

Via email: hlui@ottawa.ca

Planning Division City of Ottawa 110 Laurier Avenue West Ottawa, Ontario

# Re: OTT-21019154-A0 Municipal Information Search Request 381 Kent Street, Ottawa, Ontario

To whom it may concern,

Our firm has been retained to conduct a Phase I Environmental Site Assessment for 381 Kent Street, Ottawa, Ontario. We require information pertaining to the property.

We request that the City of Ottawa search their files and provide any information pertaining to the environmental condition of these properties and surrounding areas, including any past environmental reports, orders, certificates or approvals.

Please find attached the consent letter from the property owner to release this information for the property in question. A request for information form has been completed to initiate a search on the property.

If you should have any questions, please do not hesitate to contact me.

Yours truly,

**EXP Services Inc.** Kathy Radisch Administrative Assistant Earth & Environment

Attachments:	Disclaimer
	RFI Form
	Consent from Owner

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



# **Historic Land Use Inventory**

**Application Form** 

### **Notice of Public Record**

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

### **Municipal Freedom of Information and Protection Act**

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

		Background	nformation
*Site Address or Location:	381 Kent Street, Ottawa, Onta	rio	
	* Mandatory Field		
Applicant/Agent	Information:		
Name:	Kathy Radisch / EXP Services Inc.		
Mailing Address:	100-2650 Queensview Drive, Ottawa, Ontario K2B 8H6		
Telephone:	613-688-1899	Email Address:	Kathy.Radisch@exp.com
Registered Prope	rty Owner Information:	Same as abo	ve
Name:	SEC 381 Kent		
Mailing Address:			
Telephone:	819771-2787	Email Address:	

Site Details				
Legal Description and PIN:				
What is the land       5-storey commercial building         currently used for?				
Lot frontage: m Lot depth: m Lot area: m <sup>2</sup> <b>OR</b> Lot area: (irregular lot) 3,819.96 m <sup>2</sup> Does the site have Full Municipal Services: • Yes O No				
Required Fees				
Please don't hesitate to visit the Historic Land Use Inventory website more information. Fees must be paid in full at the time of application submission.				
Planning Fee \$128.00				
Submittal Requirements				

The following are required to be submitted with this application:

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

### Disclaimer For use with HLUI Database

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

The City, in providing information from the HLUI, to	EXP Services Inc.	("the Requester") does so only under the following

conditions and	understanding:
----------------	----------------

- The HLUI may contain erroneous information given that such records and sources of information may be flawed. Changes in municipal addresses over time may have introduced error in such records and sources of information. The City is not responsible for any errors or omissions in the HLUI and reserves the right to change and update the HLUI without further notice. The City does not, however, make any commitment to update the HLUI. Accordingly, all information from the HLUI is provided on an "as is" basis with no representation or warranty by the City with respect to the information's accuracy or exhaustiveness in responding to the request.
- 2. City staff will perform a search of the HLUI based on the information given by the Requester. City staff will make every effort to be accurate, however, the City does not provide an assurance, guarantee, warranty, representation (express or implied), as to the availability, accuracy, completeness or currency of information which will be provided to the Requester. The HLUI in no way confirms the presence or absence of contamination or pollution of any kind. The information provided by the City to the Requester is provided on the assumption that it will not be relied upon by any person whatsoever. The City denies all liability to any such persons attempting to rely on any information provided from the HLUI database.
- 3. The City, its employees, servants, agents, boards, officials or contractors take no responsibility for any actions, claims, losses, liability, judgments, demands, expenses, costs, damages or harm suffered by any person whatsoever including negligence in compiling or disseminating information in the HLUI.
- 4. Copyright is reserved to the City.
- 5. Any use of the information provided from the HLUI which a third party makes, or any reliance on or decisions to be based on it, are the responsibilities of such third parties. The City, its employees, servants, agents, boards, officials or contractors accept no responsibility for any damages, if any, suffered by a third party as a result of decisions made as a result of an information search of the HLUI.
- 6. Any use of this service by the Requestor indicates an acknowledgement, acceptance and limits of this disclaimer.
- 7. All information collected under this request and all records provided in response to this request are subject to the provisions of the Municipal Freedom of Information and Protection of Privacy Act, R.S.O. 1990, c. M.56, as amended.

Signed: Dated (dd/mn Per: Kathy Radisch (Please print name) Title: Sr. Administrative Assistant Company: EXP Services Inc.

\*exp.

Reference: OTT-21019154-A0

September 30, 2021

To whom it may concern:

Consent to Release Information

Phase I Environmental Site Assessment 381 Kent Street, Ottawa, Ontario

The following letter confirms that the undersigned provides EXP Services Inc. (EXP) with authority to conduct an Environmental Site Assessment of the above-noted property. This letter also confirms that EXP is authorized to contact various regulatory authorities for the release of information pertaining to this site.

Yours truly,

Site Owner:

Site Address:

FC	381	Kent.	
381	Kent	<i>S</i> <del>t</del> .	
otta	wa, c	N	

Si	-	-	-	÷.,	 -	2

Name (Please print):

Position:

Date:

Janya Chautri	
Partrier.	
14 - Oct-2021	
09- 721-7782	

Telephone #:

2650 Queensview Drive, Suite 100, Ottawa, Ontario K2B 8H6 T +1 613 588.1899 • F +1613.225.7337 • www.EXP.com



October 14, 2021

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

Re: OTT-21019154-A0 File Review Request 381 Kent Street, Ottawa, Ontario

Dear Sir or Madam:

I am sending a Freedom of Information Request to you for 381 Kent Street, Ottawa, Ontario. We are conducting an environmental site assessment and require any environmental concerns.

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

Yours truly, **EXP Services Inc.** 

Kathy Radisch Administrative Assistant Earth & Environment

Enclosures: FOI Form Credit Card Payment Form (\$128)

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

**Appendix E: EcoLog ERIS Report** 





# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: Phase One ESA 381 Kent Street Ottawa ON K2P 2A8 OTT-21019154-A0, 100, M.McCalla Standard Report 21101400301 exp Services Inc. October 19, 2021

# Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	10
Executive Summary: Summary By Data Source	32
Мар	62
Aerial	63
Topographic Map	64
Detail Report	65
Unplottable Summary	236
Unplottable Report	239
Appendix: Database Descriptions	
Definitions	

### Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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

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

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Limited Partnership ("ERIS") using various sources of information, including information provided by Federal and Provincial government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

**Trademark and Copyright:** You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Limited Partnership. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

# Executive Summary

### Property Information:

Project Property:	Phase One ESA 381 Kent Street Ottawa ON K2P 2A8
Project No:	OTT-21019154-A0, 100, M.McCalla
Coordinates: Latitude:	45.412859

	Latitude:	43.412639
	Longitude:	-75.6967451
	UTM Northing:	5,029,051.55
	UTM Easting:	445,481.65
	UTM Zone:	18T
Elevation:		252 FT
		76.88 M

### Order Information:

Order No:	2
Date Requested:	C
Requested by:	e
Report Type:	S

21101400301 October 14, 2021 exp Services Inc. Standard Report

### Historical/Products:

City Directory Search	CD - Subject Site plus 250m Radius
Insurance Products	Fire Insurance Maps/Inspection Reports/Site Plans

# Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	2	2
BORE	Borehole	Y	1	2	3
CA	Certificates of Approval	Y	0	9	9
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	14	14
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	25	25
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	4	60	64
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Y	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	5	5
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	31	76	107
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	1	1
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

erisinfo.com | Environmental Risk Information Services

Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	3	3
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	11	11
PINC	Pipeline Incidents	Y	0	4	4
PRT	Private and Retail Fuel Storage Tanks	Y	0	5	5
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	2	2
RST	Retail Fuel Storage Tanks	Y	0	1	1
SCT	Scott's Manufacturing Directory	Y	0	13	13
SPL	Ontario Spills	Y	0	14	14
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Y	0	0	0
WWIS	Inventory Water Well Information System	Y	0	25	25
		Total:	36	275	311

# Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	GEN	DYNACARE LABORATORIES	381 KENT STREET SUITE 208 OTTAWA ON K2P 2A8	-/0.0	-0.08	<u>65</u>
<u>1</u>	GEN	DYNACARE LABORATORIES 13-100	381 KENT ST. SUITE 208 C/O 1095 CARLING AVE. SUITE 500 OTTAWA ON K2P 2A8	-/0.0	-0.08	<u>65</u>
1	GEN	DYNACARE LABORATORIES LIMITED	381 KENT STREET SUITE 208 OTTAWA ON K2P 2A8	-/0.0	-0.08	<u>65</u>
1	GEN	DOUGLASS LABORATORY SERVICES LTD.	381 KENT STREET OTTAWA ON K2P 2A8	-/0.0	-0.08	<u>66</u>
1	GEN	DOUGLASS LABORATORY SERVICES LTD.	381 KENT STREET OTTAWA ON K2P 2A8	-/0.0	-0.08	<u>66</u>
<u>1</u>	GEN	DOUGLASS (SEE&USE ON0245632) 13-100	381 KENT STREET C/O 1385 BANK ST., SUITE 205 OTTAWA ON K2P 2A8	-/0.0	-0.08	<u>67</u>
<u>1</u>	GEN	CARLETON PLACE IDA DRUGMART	381 KENT STREET OTTAWA ON K2P 2A8	-/0.0	-0.08	<u>67</u>
1	EHS		381 Kent Street Ottawa ON K2P 2A8	-/0.0	-0.08	<u>67</u>
<u>1</u>	EHS		381 Kent Street Ottawa ON K2P 2A8	-/0.0	-0.08	<u>67</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	EHS		381 Kent Street Ottawa ON K2P 2A8	-/0.0	-0.08	<u>68</u>
<u>1</u>	GEN	Dr. Howard Levine	381 Kent St. Unit 381 Ottawa ON K2P 2A8	-/0.0	-0.08	<u>68</u>
1	GEN	Dr. Howard Levine	381 Kent St. Unit 381 Ottawa ON K2P 2A8	-/0.0	-0.08	<u>68</u>
1	GEN	Dr. Howard Levine	381 Kent St. Unit 381 Ottawa ON K2P 2A8	-/0.0	-0.08	<u>69</u>
1	GEN	Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON	-/0.0	-0.08	<u>69</u>
<u>1</u>	GEN	Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-/0.0	-0.08	<u>69</u>
<u>1</u>	GEN	Dr. Karine Plieva	310-381 Kent Street Ottawa ON K2P2A8	-/0.0	-0.08	<u>70</u>
<u>1</u>	GEN	Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON K2P 2A8	-/0.0	-0.08	<u>70</u>
<u>1</u>	GEN	Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON K2P 2A8	-/0.0	-0.08	<u>70</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	GEN	Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-/0.0	-0.08	<u>71</u>
1	GEN	Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON K2P 2A8	-/0.0	-0.08	<u>71</u>
<u>1</u>	GEN	Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-/0.0	-0.08	<u>71</u>
<u>1</u>	GEN	Dr. Karine Plieva	310-381 Kent Street Ottawa ON K2P2A8	-/0.0	-0.08	<u>71</u>
<u>1</u>	GEN	Kent Street Dental Dental Corp of Canada	381 Kent St # 326 Ottawa ON K2P 2A8	-/0.0	-0.08	<u>72</u>
<u>1</u>	GEN	Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-/0.0	-0.08	<u>72</u>
<u>1</u>	GEN	Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON K2P 2A8	-/0.0	-0.08	<u>72</u>
1	GEN	Dr. Karine Plieva	310-381 Kent Street Ottawa ON K2P2A8	-/0.0	-0.08	<u>73</u>
<u>1</u>	GEN	Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON K2P 2A8	-/0.0	-0.08	<u>73</u>
<u>1</u>	GEN	Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-/0.0	-0.08	<u>73</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	GEN	Kent Street Dental Dental Corp of Canada	381 Kent St # 326 Ottawa ON K2P 2A8	-/0.0	-0.08	<u>74</u>
1	GEN	Seguin Dental	500-381 Kent Street ottawa ON K2P 2A8	-/0.0	-0.08	<u>74</u>
1	GEN	Seguin Dental	500-381 Kent Street ottawa ON K2P 2A8	-/0.0	-0.08	<u>74</u>
<u>1</u>	GEN	Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-/0.0	-0.08	<u>75</u>
1	GEN	Dr. Karine Plieva	310-381 Kent Street Ottawa ON K2P2A8	-/0.0	-0.08	<u>75</u>
<u>1</u>	GEN	Kent Street Dental Dental Corp of Canada	381 Kent St # 326 Ottawa ON K2P 2A8	-/0.0	-0.08	<u>75</u>
<u>2</u>	EHS		381 Kent St Ottawa ON K2P2A8	SE/3.2	-0.08	<u>75</u>
<u>3</u>	BORE		ON	SE/12.9	0.00	<u>76</u>

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	EHS		58 James St Ottawa ON K2P 0T6	SE/54.1	0.00	<u>78</u>
<u>5</u>	SPL		50 James St Ottawa ON K2P 0T6	ESE/58.6	0.00	<u>78</u>
<u>5</u>	INC		50 JAMES STREET, OTTAWA ON	ESE/58.6	0.00	<u>79</u>
<u>6</u>	WWIS		KENT ST Ottawa ON <b>Well ID:</b> 7344658	NW/59.6	1.00	<u>79</u>
<u>7</u>	WWIS		381 KENT ST Ottawa ON <b>Well ID:</b> 7157724	N/62.5	0.69	<u>80</u>
<u>8</u>	GEN	CANVET PUBLICATIONS LTD.	359 KENT STREET, SUITE 504 OTTAWA ON K2P 0R6	NW/65.8	1.00	<u>87</u>
<u>8</u>	GEN	CANVET PUBLICATIONS LTD. 08-145	359 KENT STREET, SUITE 504 OTTAWA ON K2P 0R6	NW/65.8	1.00	<u>87</u>
<u>8</u>	GEN	CANVET PUBLICATIONS LTD.	359 KENT STREET SUITE 504 OTTAWA ON	NW/65.8	1.00	<u>87</u>
<u>8</u>	GEN	DOMINION COMMAND ROYAL CANADIAN LEGION	359 KENT STREET PRINT SHOP OTTAWA ON K2P 0R7	NW/65.8	1.00	<u>87</u>
<u>8</u>	GEN	DOMINION COMMAND ROYAL CANADIAN LEGION	359 KENT STREET OTTAWA ON K2P 0R7	NW/65.8	1.00	<u>88</u>
<u>8</u>	GEN	Taggart Corporation	359 Kent St Ottawa ON K2P 0R6	NW/65.8	1.00	<u>88</u>
<u>8</u>	GEN	359 Kent Street Ltd.	359 Kent Street Ottawa ON K2P 0R6	NW/65.8	1.00	<u>88</u>

10

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>9</u>	EHS		436 Gilmour Street Ottawa ON K2P 0R8	NE/72.1	0.00	<u>89</u>
<u>10</u>	EHS		436 Gilmour St Ottawa ON K2P0R8	NE/72.1	0.00	<u>89</u>
<u>11</u>	INC		29 JAMES STREET, OTTAWA ON K2P 0T4	ENE/72.9	0.00	<u>89</u>
<u>12</u>	EHS		436 Gilmour Street Ottawa On Ottawa ON K2P 0R8	NE/75.1	0.00	<u>90</u>
<u>13</u>	SPL	Enbridge Gas Distribution Inc.	38 James Street Ottawa ON	E/80.3	0.03	<u>90</u>
<u>13</u>	PINC	PIPELINE HIT - 1/2"	38 JAMES STREET,,OTTAWA,ON,K2P 0T6,CA ON	E/80.3	0.03	<u>90</u>
<u>14</u>	GEN	CANVET PUBLICATIONS LTD.	354 KENT STREET, SUITE 504 OTTAWA ON K2P 0R6	NW/80.5	1.00	<u>91</u>
<u>15</u>	SCT	Chinese Cdn Community News	397 Kent St Ottawa ON K2P 2B1	SE/87.3	0.00	<u>91</u>
<u>16</u>	EHS		437 Gilmour Street Ottawa ON K2P 0R5	NNE/88.0	-0.03	<u>91</u>
<u>17</u>	EHS		428 Gilmour Street Ottawa ON K2P 0R8	NE/94.5	0.00	<u>92</u>
<u>18</u>	EHS		428 Gilmour Street Ottawa ON Ottawa ON K2P 0R8	NE/97.6	0.00	<u>92</u>
<u>19</u>	GEN	Dr P BIRSILA & DR. A AMZAR DENTISTRY PC	437 GILMOUR ST OTTAWA ON K2P0R5	N/99.8	-0.03	<u>92</u>
<u>19</u>	GEN	Dr P BIRSILA & DR. A AMZAR DENTISTRY PC	437 GILMOUR ST OTTAWA ON K2P0R5	N/99.8	-0.03	<u>92</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	Dr P BIRSILA & DR. A AMZAR DENTISTRY PC	437 GILMOUR ST OTTAWA ON K2P0R5	N/99.8	-0.03	<u>93</u>
<u>19</u>	GEN	Dr P BIRSILA & DR. A AMZAR DENTISTRY PC	437 GILMOUR ST OTTAWA ON K2P0R5	N/99.8	-0.03	<u>93</u>
<u>19</u>	GEN	Dr P BIRSILA & DR. A AMZAR DENTISTRY PC	437 GILMOUR ST OTTAWA ON K2P0R5	N/99.8	-0.03	<u>93</u>
<u>20</u>	EHS		488 Gilmour Street Ottawa ON K1R 5L4	W/101.0	1.03	<u>93</u>
<u>20</u>	EHS		488 Gilmour Street Ottawa ON K1R 5L4	W/101.0	1.03	<u>94</u>
<u>20</u>	EHS		488 Gilmour Street Ottawa ON K1R 5L4	W/101.0	1.03	<u>94</u>
<u>21</u>	SCT	Canvet Publications Ltd.	359 Kent St Suite 407 Ottawa ON K2P 0R6	NW/103.0	1.00	<u>94</u>
<u>21</u>	EHS		359 Kent Street Ottawa ON K2P 0R6	NW/103.0	1.00	<u>94</u>
<u>21</u>	EHS		359 Kent Street, 436 and 444 MacLaren Street Ottawa ON K2P 2M8	NW/103.0	1.00	<u>94</u>
<u>22</u>	GEN	WILLIAM E. CARSON, DC	430 MACLAREN STREET OTTAWA ON K2P 0M8	NNW/110.9	1.00	<u>95</u>
<u>22</u>	GEN	WILLIAM E. CARSON, DC 41- 254	430 MACLAREN STREET OTTAWA ON K2P 0M8	NNW/110.9	1.00	<u>95</u>
<u>23</u>	EHS		31 Florence St Ottawa ON K2P0W6	ESE/113.2	-0.31	<u>95</u>
<u>24</u>	EHS		21 James Street Ottawa ON K2P 0T5	ENE/114.3	0.00	<u>95</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>25</u>	EHS		420 Gilmour Street Ottawa ON	NE/115.7	0.00	<u>96</u>
<u>26</u>	WWIS		320 GILMOUR ST Ottawa ON <i>Well ID:</i> 7179838	NE/116.5	0.00	<u>96</u>
<u>26</u>	WWIS		320 GILMOUR ST Ottawa ON <i>Well ID:</i> 7179839	NE/116.5	0.00	<u>99</u>
<u>27</u>	GEN	DENTISTRY CANADA FUND	427 GILMORE STREET OTTAWA ON K2P 0R5	NNE/116.8	0.00	<u>101</u>
<u>28</u>	WWIS		320 GILMOUR ST Ottawa ON <i>Well ID:</i> 7179840	ENE/117.6	0.00	<u>102</u>
<u>29</u>	WWIS		7, 9, 11 FLORENCE ST. OTTAWA ON <i>Well ID:</i> 7103047	NNW/119.2	1.00	<u>105</u>
<u>30</u>	CA	Canadian Union of Public Employees Realty Holdings Incorporated	21 Florence Street and 20 James Street Ottawa ON	E/119.9	-1.06	<u>108</u>
<u>31</u>	EHS		420 Gilmour Street Ottawa ON K2P 0R9	NE/121.6	0.00	<u>108</u>
<u>32</u>	EHS		422 Maclaren St Ottawa ON K2P0M8	NNW/121.9	1.00	<u>108</u>
<u>33</u>	GEN	WALLACE KEARNEY MCGILL ADVERTISING	412 MACLAREN ST. OTTAWA ON K2P 0M8	N/122.9	0.69	<u>109</u>
<u>33</u>	GEN	WALLACE KEARNEY MCGILL ADVERTISING41-370	412 MACLAREN ST. OTTAWA ON K2P 0M8	N/122.9	0.69	<u>109</u>
<u>34</u>	GEN	128431 Canada Inc.	429 Kent St. Ottawa ON K2P 1A5	SE/123.0	-1.06	<u>109</u>
<u>35</u>	EHS		422/430 MacLaren Street Ottawa ON K2P 0M8	NNW/123.4	1.00	<u>109</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>35</u>	EHS		422/430 MacLaren Street Ottawa ON K2P 0M8	NNW/123.4	1.00	<u>110</u>
<u>35</u>	EHS		422/430 MacLaren Street Ottawa ON K2P 0M8	NNW/123.4	1.00	<u>110</u>
<u>35</u>	EHS		422/430 MacLaren Street Ottawa ON K2P 0M8	NNW/123.4	1.00	<u>110</u>
<u>35</u>	EHS		422/430 MacLaren Street Ottawa ON K2P 0M8	NNW/123.4	1.00	<u>110</u>
<u>36</u>	EHS		450 MacLaren Street Ottawa ON K2P 2A7	WNW/124.7	1.00	<u>110</u>
<u>37</u>	ECA	Canadian Union of Public Employees Realty Holdings Incorporated	21 Florence St and 20 James Street Ottawa ON K2P 0W6	E/131.8	-1.06	<u>111</u>
<u>38</u>	WWIS		21 JAMES ST OTTAWA ON <i>Well ID:</i> 7186496	ENE/132.1	0.00	<u>111</u>
<u>39</u>	EHS		58 Florence Street Ottawa ON K2P 0W7	SE/137.7	-1.00	<u>114</u>
<u>40</u>	ECA	Falsetto Homes Inc.	58 Florence St Ottawa ON K2G 1V2	SE/138.1	-1.00	<u>114</u>
<u>41</u>	WWIS		366 382 BANKS STREET Ottawa ON	ENE/140.5	-0.31	<u>114</u>
<u>42</u>	SCT	Chinese Cdn Community News	<i>Well ID:</i> 7295734 80 Florence St Ottawa ON K1R 7W6	SSE/146.6	-1.01	<u>117</u>
<u>43</u>	EHS		366 Bank St Ottawa ON K2P1Y4	ENE/147.8	-0.31	<u>118</u>
<u>44</u>	WWIS		366 382 BANK STREET Ottawa ON	ENE/148.9	-0.31	<u>118</u>
					. 011011000	

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7295733			
<u>45</u>	BORE		ON	E/149.4	-1.00	<u>121</u>
<u>46</u>	GEN	THE PROPERTY GROUP	404 McLAREN ST OTTAWA ON	N/152.2	-0.03	<u>123</u>
<u>47</u>	EHS		366 Bank St Ottawa ON K2P 1Y4	ENE/153.4	-0.31	<u>123</u>
<u>47</u>	EHS		366 Bank St Ottawa ON K2P 1Y4	ENE/153.4	-0.31	<u>123</u>
<u>48</u>	SPL	The Buzz <unofficial></unofficial>	374 Bank Street Ottawa ON	ENE/154.9	-0.31	<u>124</u>
<u>49</u>	WWIS		366 382 BANK STREET Ottawa ON <b>Well ID:</b> 7295731	NE/155.0	0.00	<u>124</u>
<u>50</u>	RSC	176929 Canada Inc	390 BANK ST, OTTAWA, ON, K2P 1Y5, ON K2P 1Y5	E/156.4	-1.03	<u>127</u>
<u>51</u>	SPL	PRIVATE RESIDENCE	378 BANK ST. FURNACE OIL TANK OTTAWA CITY ON K2P 1Y4	ENE/156.5	-0.31	<u>127</u>
<u>51</u>	GEN	C.C.B. ELECTRIC WKS. LIMITED	378 BANK STREET OTTAWA ON K2P 1Y4	ENE/156.5	-0.31	<u>128</u>
<u>51</u>	GEN	C.C.B. ELECTRIC WKS. LIMITED	378 BANK STREET OTTAWA ON K2P 1Y4	ENE/156.5	-0.31	<u>128</u>
<u>51</u>	GEN	C.C.B. ELECTRIC WKS. LIMITED 07-123	378 BANK STREET OTTAWA ON K2P 1Y4	ENE/156.5	-0.31	<u>128</u>
<u>51</u>	GEN	C.C.B. ELECTRIC WORKS LIMITED	378 BANK STREET OTTAWA ON K2P 1Y4	ENE/156.5	-0.31	<u>129</u>
<u>52</u>	EHS		382-386 Bank Street Ottawa ON K2P 1Y4	ENE/159.1	-1.03	<u>129</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>52</u>	EHS		382 - 386 Bank Street, Ottawa ON K2P 1Y4	ENE/159.1	-1.03	<u>129</u>
<u>53</u>	EHS		366- 380 BANK STREET (EVENS ONLY) OTTAWA ON K2P 1Y4	ENE/159.6	-0.31	<u>129</u>
<u>54</u>	EHS		366 Bank Street Ottawa ON K2P 1Y4	ENE/160.1	-0.31	<u>130</u>
<u>55</u>	GEN	PEZOULAS BROTHER REALTY CO.	384 BANK ST. OTTAWA ON K2P 1Y4	ENE/160.5	-1.03	<u>130</u>
<u>55</u>	EHS		384 BANK STREET OTTAWA ON K2P 1Y4	ENE/160.5	-1.03	<u>130</u>
<u>55</u>	SCT	AssayNet Canada Inc.	384 Bank St Suite 330 Ottawa ON K2P 1Y4	ENE/160.5	-1.03	<u>130</u>
<u>56</u>	GEN	ASHLEY REPRODUCTIONS INC.	386 BANK STREET OTTAWA ON K2P 1Y4	ENE/160.9	-1.03	<u>131</u>
<u>56</u>	GEN	ASHLEY REPRODUCTIONS INC. 03-350	386 BANK STREET OTTAWA ON K2P 1Y4	ENE/160.9	-1.03	<u>131</u>
<u>57</u>	WWIS		366 382 BANKS STREET Ottawa ON Well ID: 7295732	NE/161.1	0.00	<u>131</u>
<u>58</u>	WWIS		366 382 BANK STREET Ottawa ON <i>Well ID:</i> 7295730	NE/161.4	0.00	<u>134</u>
<u>59</u>	EHS		429 MacLaren Street Ottawa ON K2P 0M7	N/161.5	1.00	<u>137</u>
<u>60</u>	EHS		390 bank street ottawa ON K2P 1Y5	E/161.8	-1.03	<u>137</u>
<u>61</u>	PRT	SUNYS PETROLEUM INC	435 GLADSTONE AV OTTAWA ON K2P0Y9	SE/161.8	-0.85	<u>137</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>61</u>	PRT	SUNYS PETROLEUM INC	435 GLADSTONE AV OTTAWA ON K2P0Y9	SE/161.8	-0.85	<u>137</u>
<u>61</u>	RST	MAIN GARAGE LTD	435 GLADSTONE AVE OTTAWA ON K2P0Y9	SE/161.8	-0.85	<u>138</u>
<u>61</u>	FSTH	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA ON K2P 0Y9	SE/161.8	-0.85	<u>138</u>
<u>61</u>	FSTH	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA ON K2P 0Y9	SE/161.8	-0.85	<u>138</u>
<u>61</u>	CA	Tega Developments Inc.	435 Gladstone Ave Ref. Plan 4R-21612 Ottawa ON K2P 0Y9	SE/161.8	-0.85	<u>139</u>
<u>61</u>	DTNK	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA ON	SE/161.8	-0.85	<u>139</u>
<u>61</u>	DTNK	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA ON	SE/161.8	-0.85	<u>140</u>
<u>61</u>	DTNK	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA ON	SE/161.8	-0.85	<u>140</u>
<u>61</u>	GEN	TEGA HOMES	435 GLADSTONE OTTAWA ON K2P 0Y9	SE/161.8	-0.85	<u>141</u>
<u>61</u>	SPL	Enbridge Gas Distribution Inc.	435 Gladstone Street Ottawa ON	SE/161.8	-0.85	<u>141</u>
<u>61</u>	DTNK	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA ON K2P 0Y9	SE/161.8	-0.85	<u>142</u>
<u>61</u>	DTNK	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA K2P 0Y9 ON CA ON	SE/161.8	-0.85	<u>142</u>
<u>61</u>	DTNK	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA K2P 0Y9 ON CA ON	SE/161.8	-0.85	<u>142</u>
4 7	erisinfo.com	Environmental Risk Information	Services	Order No	: 2110140030	D1

17

erisinfo.com | Environmental Risk Information Services

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>61</u>	DTNK	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA K2P 0Y9 ON CA ON	SE/161.8	-0.85	<u>142</u>
<u>61</u>	ECA	Tega Developments Inc.	435 Gladstone Ave Ref. Plan 4R-21612 Ottawa ON K2A 1E4	SE/161.8	-0.85	<u>142</u>
<u>61</u>	FST	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA K2P 0Y9 ON CA ON	SE/161.8	-0.85	<u>143</u>
<u>61</u>	FST	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA K2P 0Y9 ON CA ON	SE/161.8	-0.85	<u>143</u>
<u>61</u>	FST	MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA K2P 0Y9 ON CA ON	SE/161.8	-0.85	<u>144</u>
<u>62</u>	RSC	Tega Developments Inc.	No Municipal Address, OTTAWA ON	SE/161.9	-1.00	<u>144</u>
<u>63</u>	SCT	Ottawa Cabinet Company Limited	24 Florence St Ottawa ON K2P 0W7	ESE/162.9	-1.01	<u>145</u>
<u>64</u>	EHS		441 MACLAREN STREET OTTAWA ON K2P 2H3	NW/165.8	1.00	<u>145</u>
<u>64</u>	EHS		441 MacLaren Ottawa ON	NW/165.8	1.00	<u>145</u>
<u>64</u>	GEN	Dental Anaesthesia Group	441 MacLaren Street Suite 370 Ottawa ON	NW/165.8	1.00	<u>145</u>
<u>64</u>	GEN	Sedation Dental Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW/165.8	1.00	<u>146</u>
<u>64</u>	GEN	Elevation Elevator Inc.	441 MacLaren Ottawa ON K2P 2R2	NW/165.8	1.00	<u>146</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>64</u>	GEN	Sedation Dental Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW/165.8	1.00	<u>146</u>
<u>64</u>	GEN	Dental Anaesthesia Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW/165.8	1.00	<u>147</u>
<u>64</u>	GEN	Sedation Dental Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW/165.8	1.00	<u>147</u>
<u>64</u>	GEN	Sedation Dental Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW/165.8	1.00	<u>147</u>
<u>64</u>	GEN	Sedation Dental Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW/165.8	1.00	<u>148</u>
<u>65</u>	WWIS		366 382 BANK STREET Ottawa ON <i>Well ID</i> : 7295729	NE/165.9	0.00	<u>148</u>
<u>66</u>	GEN	CentreTown Pharmacy Inc.	326 Bank Street ottawa ON K2P 1Y1	NE/166.8	0.00	<u>151</u>
<u>66</u>	GEN	CentreTown Pharmacy Inc.	326 Bank Street ottawa ON K2P 1Y1	NE/166.8	0.00	<u>152</u>
<u>66</u>	GEN	CentreTown Pharmacy Inc.	326 Bank Street ottawa ON K2P 1Y1	NE/166.8	0.00	<u>152</u>
<u>66</u>	GEN	CentreTown Pharmacy Inc.	326 Bank Street ottawa ON K2P 1Y1	NE/166.8	0.00	<u>152</u>
<u>66</u>	GEN	CentreTown Pharmacy Inc.	326 Bank Street ottawa ON K2P 1Y1	NE/166.8	0.00	<u>153</u>
<u>66</u>	EHS		326-332 Bank Street Ottawa ON K2P 1Y1	NE/166.8	0.00	<u>153</u>
<u>67</u>	WWIS		408 BANK STREET OTTAWA ON <b>Well ID:</b> 1536121	ENE/168.4	-1.00	<u>153</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>68</u>	EHS		7, 9 and 11 Florence Street Ottawa ON	E/171.2	-1.00	<u>156</u>
<u>69</u>	CA	OTTAWA CITY	LEWIS ST./BANK ST. (COMB. SEW) OTTAWA CITY ON	ENE/171.2	-1.03	<u>156</u>
<u>70</u>	EHS		428 Kent Street Ottawa ON K2P 2B3	SSE/173.1	-2.00	<u>157</u>
<u>71</u>	ĊA	R.M. OF OTTAWA-CARLETON - O'CONNOR ST.	GILMOUR ST./BANK ST. OTTAWA CITY ON	NE/176.4	-0.54	<u>157</u>
<u>72</u>	EHS		390 and 394 Bank St Ottawa ON K2P 1Y5	E/178.3	-1.00	<u>157</u>
<u>72</u>	EHS		390 and 394 Bank St Ottawa ON K2P 1Y5	E/178.3	-1.00	<u>157</u>
<u>72</u>	EHS		390 and 394 Bank St Ottawa ON K2P 1Y5	E/178.3	-1.00	<u>157</u>
<u>72</u>	EHS		390 and 394 Bank St Ottawa ON K2P 1Y5	E/178.3	-1.00	<u>158</u>
<u>72</u>	EHS		390 and 394 Bank St Ottawa ON K2P 1Y5	E/178.3	-1.00	<u>158</u>
<u>72</u>	EHS		390 and 394 Bank St Ottawa ON K2P 1Y5	E/178.3	-1.00	<u>158</u>
<u>73</u>	PINC		486 MacLaren Street, Ottawa ON	W/179.4	2.00	<u>158</u>
<u>74</u>	GEN	Unico Auto Service	457 Gladstone avenue Ottawa ON K1R 5N7	S/180.1	-0.92	<u>159</u>
<u>74</u>	GEN	Unico Auto Service	457 Gladstone avenue Ottawa ON K1R 5N7	S/180.1	-0.92	<u>159</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>75</u>	WWIS		19 MCLAREN ON <b>Well ID:</b> 7233876	NNW/180.3	1.00	<u>159</u>
<u>76</u>	CA	LAI SIM LEUNG	SWM - 7 FLORENCE STREET OTTAWA CITY ON K2P 0W6	E/181.5	-1.31	<u>162</u>
<u>76</u>	EHS		406-408 Bank St Ottawa ON K2P 1Y5	E/181.5	-1.31	<u>163</u>
<u>77</u>	GEN	Ottawa Mens Clinic	367 Bank st ottawa ON K2P 1Y2	NE/183.2	-0.54	<u>163</u>
<u>78</u>	EHS		375 Bank Street Ottawa ON K2P 1Y2	ENE/184.8	-1.03	<u>163</u>
<u>79</u>	WWIS		429 MC LEARN OTTAWA ON <b>Well ID:</b> 7233875	NNW/186.9	1.00	<u>163</u>
<u>80</u>	EHS		406 Bank Street & 7 Florence St Ottawa ON K2P 1Y6	E/187.1	-1.31	<u>167</u>
<u>80</u>	EHS		406 Bank Street & 7 Florence St Ottawa ON K2P 1Y6	E/187.1	-1.31	<u>167</u>
<u>80</u>	EHS		406 Bank Street & 7 Florence St Ottawa ON K2P 1Y6	E/187.1	-1.31	<u>167</u>
<u>81</u>	WWIS		384 MCLAUREN RD OTTAWA ON <b>Well ID:</b> 7212004	NNE/188.0	0.00	<u>167</u>
<u>82</u>	GEN	Florence Dentistry	6 Florence St Ottawa ON K2P 0W7	E/188.1	-1.54	<u>170</u>
<u>82</u>	GEN	Florence Dentistry	6 Florence St Ottawa ON K2P 0W7	E/188.1	-1.54	<u>170</u>
<u>82</u>	GEN	Florence Dentistry	6 Florence St Ottawa ON K2P 0W7	E/188.1	-1.54	<u>171</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>82</u>	GEN	Florence Dentistry	6 Florence St Ottawa ON K2P 0W7	E/188.1	-1.54	<u>171</u>
<u>82</u>	GEN	Florence Dentistry	6 Florence St Ottawa ON K2P 0W7	E/188.1	-1.54	<u>171</u>
<u>83</u>	CA	Byron Galbraith Holland	530 Gilmour Street Ottawa ON	WSW/189.8	1.28	<u>172</u>
<u>83</u>	ECA	Byron Galbraith Holland	530 Gilmour Street Ottawa ON K1R 5L4	WSW/189.8	1.28	<u>172</u>
<u>84</u>	INC		384 MacLaren Street, Ottawa ON	NNE/190.6	0.00	<u>172</u>
<u>84</u>	SPL	Enbridge Gas Distribution Inc.	384 MacLaren St Ottawa ON K2P 0M8	NNE/190.6	0.00	<u>173</u>
<u>84</u>	WWIS		384 MC LAUREN RD OTTAWA ON <i>Well ID:</i> 7212003	NNE/190.6	0.00	<u>173</u>
<u>85</u>	WWIS		180 WALLER ST OTTAWA ON <b>Well ID:</b> 7212067	NNE/190.7	0.00	<u>176</u>
<u>86</u>	SCT	Soundmaster Ltd.	386 MacLaren St Ottawa ON K2P 0M8	NNE/191.6	0.00	<u>179</u>
<u>87</u>	EHS		393-395 Bank Street Ottawa ON	ENE/193.2	-0.96	<u>180</u>
<u>88</u>	GEN	The Governing Council of The Salvation Army in Can	391 Gladstone Ave Ottawa ON K2P 0Y9	ESE/193.7	-2.00	<u>180</u>
<u>88</u>	GEN	The Governing Council of The Salvation Army in Can	391 Gladstone Ave Ottawa ON K2P 0Y9	ESE/193.7	-2.00	<u>180</u>
<u>89</u>	GEN	CANADIAN UNION OF POSTAL WORKERS	377 BANK STREET OTTAWA ON K2P 1Y3	ENE/197.8	-1.00	<u>180</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>89</u>	GEN	Canadian Union of Postal Workers	377 Bank Street Ottawa ON K2P 1Y3	ENE/197.8	-1.00	<u>181</u>
<u>89</u>	EHS		377 Bank Street Ottawa ON K2P 1Y3	ENE/197.8	-1.00	<u>181</u>
<u>89</u>	GEN	Canadian Union of Postal Workers	377 Bank Street Ottawa ON K2P 1Y3	ENE/197.8	-1.00	<u>181</u>
<u>90</u>	GEN	PSL Mechanical	415 McLaren St Ottawa ON K2P 2C8	N/197.8	1.00	<u>182</u>
<u>91</u>	EHS		371 Bank St Ottawa ON K2P1Y2	ENE/198.6	-1.00	<u>182</u>
<u>92</u>	PES	SHEPPARD LANDSCAPING LTD.	377 LYON STREET WEST 8021 OTTAWA ON K1G 3H6	WSW/200.6	1.31	<u>182</u>
<u>93</u>	SCT	JONDOR HOLDINGS INC CAPITAL	465 GLADSTONE AVE OTTAWA ON K1R 5N7	S/200.6	-0.96	<u>182</u>
<u>93</u>	SCT	JONDOR HOLDINGS INC.	465 Gladstone Ave Ottawa ON K1R 5N7	S/200.6	-0.96	<u>183</u>
<u>93</u>	SCT	Jondor Holdings Inc Capital Stamping	465 Gladstone Ave Ottawa ON K1R 5N7	S/200.6	-0.96	<u>183</u>
<u>93</u>	SCT	Capital Stamp Ltd.	465 Gladstone Ave Ottawa ON K1R 5N7	S/200.6	-0.96	<u>183</u>
<u>94</u>	WWIS		429 MC LEARN Ottawa ON <i>Well ID:</i> 7233874	NNW/201.2	1.00	<u>183</u>
<u>95</u>	EHS		465 Gladstone Ave Ottawa ON K1R 5N7	S/201.3	-0.96	<u>187</u>
<u>96</u>	GEN	GLADSTONE (OUT OF BUS) 17- 619	430 GLADSTONE AVENUE OTTAWA ON K2P 0Z1	SE/202.0	-2.00	<u>187</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>97</u>	EHS		380 &386 Somerset St W/296 Bank St Ottawa ON	NNE/203.2	0.00	<u>187</u>
<u>97</u>	GEN	DUFRESNE PILING COMPANY (1967) LTD.	380 SOMERSET STREET WEST OTTAWA ON K2P 2R2	NNE/203.2	0.00	<u>187</u>
<u>98</u>	SCT	Coco International	410 Bank St Suite 138 Ottawa ON K2P 1Y8	E/204.2	-2.12	<u>187</u>
<u>98</u>	SCT	Coco International Inc.	410 Bank St Unit 138 Ottawa ON K2P 1Y8	E/204.2	-2.12	<u>188</u>
<u>99</u>	SPL	Ultramar Ltd.	444 Gladstone Ottawa ON	SSE/204.5	-2.00	<u>188</u>
<u>100</u>	SPL	PRIVATE RESIDENCE	446 KENT ST. FUEL STORAGE TANK OTTAWA CITY ON K2P 2B5	SSE/209.8	-1.95	<u>189</u>
<u>101</u>	PRT	519059 ONTARIO LTD	328 KENT ST OTTAWA ON K2P 2A6	NW/211.1	2.00	<u>189</u>
<u>101</u>	PRT	519059 ONTARIO LTD	328 KENT ST OTTAWA ON K2P2A6	NW/211.1	2.00	<u>189</u>
<u>101</u>	DTNK	519059 ONTARIO LTD	328 KENT ST OTTAWA ON K2P 2A6	NW/211.1	2.00	<u>189</u>
<u>101</u>	DTNK	519059 ONTARIO LTD	328 KENT ST OTTAWA ON	NW/211.1	2.00	<u>190</u>
<u>102</u>	WWIS		454 GLADSTONE AVE OTTAWA ON <b>Well ID:</b> 7044182	S/212.5	-1.78	<u>191</u>
<u>103</u>	WWIS		KENT ST Ottawa ON <b>Well ID:</b> 7344655	NW/214.0	2.00	<u>194</u>
<u>104</u>	SPL	FRANCIS FUELS	379 WAVERLEY ST AT POLISH COMBATTANTS ASS'N BUILDING. TANK TRUCK (CARGO) OTTAWA CITY ON K2P 0W4	ENE/214.6	-0.97	<u>195</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>105</u>	WWIS		KENT ST Ottawa ON <b>Well ID:</b> 7344660	NW/217.2	2.00	<u>196</u>
<u>106</u>	EHS		296 Bank St Ottawa ON K2P1X8	N/218.4	0.00	<u>197</u>
<u>107</u>	SPL	Petro-Canada Fuels Inc.	111 Florence Street Ottawa ON K1R 5N1	SW/219.1	1.00	<u>197</u>
<u>107</u>	HINC		111 FLORENCE STREET OTTAWA ON K1R 5N1	SW/219.1	1.00	<u>198</u>
<u>108</u>	GEN	party world	420 bank st OTTAWA ON K2P 1Y8	E/219.2	-2.00	<u>198</u>
<u>109</u>	PES	HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK STREET OTTAWA ON K2P 1X8	NNE/220.5	0.00	<u>198</u>
<u>109</u>	PES	HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK STREET OTTAWA ON K2P 1X8	NNE/220.5	0.00	<u>199</u>
<u>109</u>	PES	HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P 1X8	NNE/220.5	0.00	<u>199</u>
<u>109</u>	PES	HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P 1X8	NNE/220.5	0.00	<u>200</u>
<u>109</u>	CA	Bank and Somerset Holdings Limited	296 Bank Street Ottawa ON K2P 1X8	NNE/220.5	0.00	<u>200</u>
<u>109</u>	PES	HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P 1X8	NNE/220.5	0.00	<u>200</u>
<u>109</u>	PES	MASSINE ENTERPRISES INC. O/A MASSINE'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P1X8	NNE/220.5	0.00	<u>201</u>
<u>109</u>	PES	LOBLAWS INC O/A BANK STREET YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P1X8	NNE/220.5	0.00	<u>201</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>109</u>	PES	HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P1X8	NNE/220.5	0.00	<u>201</u>
<u>109</u>	ECA	Bank and Somerset Holdings Limited	296 Bank Street Ottawa ON K2P 1X8	NNE/220.5	0.00	<u>202</u>
<u>109</u>	PES	HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P1X8	NNE/220.5	0.00	<u>202</u>
<u>109</u>	PES	HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P1X8	NNE/220.5	0.00	<u>202</u>
<u>110</u>	GEN	LOBLAWS INC.	296 Bank St. Ottawa ON K2P 1X8	N/220.6	0.00	<u>203</u>
<u>111</u>	EHS		380 Somerset St W Ottawa ON K2P2R2	N/224.7	-0.08	<u>203</u>
<u>112</u>	AUWR	AXLE AUTOMOTIVE INC	410 GLADSTONE AVE OTTAWA ON K2P 0Z1	ESE/225.5	-2.00	<u>203</u>
<u>112</u>	SCT	Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>204</u>
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>204</u>
<u>112</u>	CA	Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>204</u>
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>204</u>
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>205</u>
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>205</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>205</u>
<u>112</u>	ECA	Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>206</u>
<u>112</u>	EASR	AXLE AUTOMOTIVE INC	410 GLADSTONE AVENUE OTTAWA ON K2P 0Z1	ESE/225.5	-2.00	<u>206</u>
<u>112</u>	AUWR	AXLE AUTOMOTIVE INC	410 GLADSTONE AVE OTTAWA ON K2P0Z1	ESE/225.5	-2.00	<u>206</u>
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON	ESE/225.5	-2.00	<u>207</u>
<u>112</u>	ECA	Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>207</u>
<u>112</u>	ECA	Axle Automotive Inc.	3270 Blais Rd and 410 Gladstone Avenue Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>207</u>
<u>112</u>	ECA	Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>208</u>
<u>112</u>	ECA	Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE/225.5	-2.00	<u>208</u>
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE/225.5	-2.00	<u>208</u>
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE/225.5	-2.00	<u>209</u>
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE/225.5	-2.00	<u>209</u>
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE/225.5	-2.00	<u>209</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE/225.5	-2.00	<u>210</u>
<u>112</u>	GEN	Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE/225.5	-2.00	<u>210</u>
<u>113</u>	PINC	ENBRIDGE GAS INC	443 KENT ST,,OTTAWA,ON,K2P 2B4,CA ON	SE/227.0	-2.31	<u>211</u>
<u>114</u>	SPL	City of Ottawa	434 Bank St Ottawa ON	ESE/227.8	-2.00	<u>211</u>
<u>115</u>	BORE		ON	NW/227.8	2.00	<u>212</u>
<u>116</u>	GEN	SOMERSET CHIROPRACTIC CLINIC	460 SOMERSET ST. WEST OTTAWA ON K1R 5J8	WNW/227.8	2.00	<u>213</u>
<u>116</u>	GEN	SOMERSET CHIROPRACTIC CLINIC 35-311	460 SOMERSET ST. WEST OTTAWA ON K1R 5J8	WNW/227.8	2.00	<u>213</u>
<u>117</u>	SPL	UNKNOWN	SOMERSET AND KENT STREET OTTAWA CITY ON	NW/228.0	2.00	<u>214</u>
<u>117</u>	CA	CLARIDGE HOMES (SOMERSET) INC.	SOMERSET ST.W./KENT ST. OTTAWA CITY ON	NW/228.0	2.00	<u>214</u>
<u>118</u>	PINC	D-SQUARED CONSTRUCTION LTD	417 BANK ST,,OTTAWA,ON,K2P 1Y6,CA ON	E/230.8	-2.00	<u>214</u>
<u>118</u>	SPL	Enbridge Energy Distribution Inc.	417 Bank Street Ottawa ON	E/230.8	-2.00	<u>215</u>
<u>119</u>	SPL	PRIVATE OWNER	LOT BESIDE 374 MACLAREN STREET. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K2P 0M6	NE/242.2	0.03	<u>215</u>
<u>120</u>	WWIS		ON <b>Well ID:</b> 7211109	NW/242.7	2.00	<u>216</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>121</u>	ECA	The Corporation of the City of Ottawa	Gladstone Ave Ottawa ON K1N 5A1	ENE/242.7	-1.46	<u>218</u>
<u>121</u>	ECA	City of Ottawa	Bank St , from Somerset Street to Catherine Street Ottawa ON K1P 1J1	ENE/242.7	-1.46	<u>218</u>
<u>121</u>	ECA	City of Ottawa	Gladstone Ave Ottawa ON K1P 1J1	ENE/242.7	-1.46	<u>219</u>
<u>121</u>	ECA	The Regional Municipality of Ottawa-Carleton	Waverley Street Ottawa ON K2P 2L7	ENE/242.7	-1.46	<u>219</u>
<u>121</u>	ECA	The Regional Municipality of Ottawa-Carleton	Gladstone Ave Ottawa ON K2P 2L7	ENE/242.7	-1.46	<u>219</u>
<u>121</u>	ECA	The Corporation of the City of Ottawa	Waverley Street Ottawa ON K1N 5A1	ENE/242.7	-1.46	<u>219</u>
<u>121</u>	ECA	City of Ottawa	Gladstone Ave Ottawa ON K1P 1J1	ENE/242.7	-1.46	<u>220</u>
<u>121</u>	ECA	City of Ottawa	Waverley Street Ottawa ON K1P 1J1	ENE/242.7	-1.46	<u>220</u>
<u>121</u>	ECA	City of Ottawa	Lewis St, MacDonald St, Gilmour St & Robert St Ottawa ON K1N 5A1	ENE/242.7	-1.46	<u>220</u>
<u>121</u>	ECA	City of Ottawa	Lewis Street, MacDonald Street, Gilmour Street, Waverley Street and Robert Street Ottawa ON K1N 5A1	ENE/242.7	-1.46	<u>221</u>
<u>121</u>	ECA	City of Ottawa	Gladstone Ave Ottawa ON K1P 1J1	ENE/242.7	-1.46	<u>221</u>
<u>121</u>	ECA	City of Ottawa	Gilmour Street (O'Connor to Metcalfe Streets) Ottawa ON K1S 5K2	ENE/242.7	-1.46	<u>221</u>
<u>121</u>	ECA	City of Ottawa	Gladstone Ave Ottawa ON K1P 1J1	ENE/242.7	-1.46	<u>221</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>121</u>	ECA	City of Ottawa	Bank St , from Somerset Street to Catherine Street Ottawa ON K1P 1J1	ENE/242.7	-1.46	<u>222</u>
<u>121</u>	ECA	City of Ottawa	Gladstone Ave Ottawa ON K1P 1J1	ENE/242.7	-1.46	<u>222</u>
<u>122</u>	EHS		375 Gilmour St Ottawa ON	NE/243.9	-1.00	<u>222</u>
<u>123</u>	GEN	Ottawa Community Housing Corp Ottawa Community Housing Corp	379 Gilmour Street Ottawa ON K2P 2M6	NE/244.0	-1.00	<u>222</u>
124	WWIS		111 FLORENCE ST. Ottawa ON <i>Well ID</i> : 7122530	SW/246.3	1.00	<u>223</u>
<u>125</u>	EHS		425 Bank Street Ottawa ON	E/246.5	-2.00	<u>231</u>
<u>126</u>	PRT	SOMERSET SUNOCO	429 SOMERSET ST OTTAWA ON K2P0K1	NW/247.6	0.94	<u>231</u>
<u>126</u>	GEN	CLARRIDGE HOMES	419-429 SOMERSET STREET OTTAWA ON K2P 2P5	NW/247.6	0.94	<u>231</u>
<u>126</u>	GEN	Clarridge Homes	419-429 SOMERSET ST. OTTAWA ON K1N 6W8	NW/247.6	0.94	<u>231</u>
<u>126</u>	DTNK	SAVEWAY GAS & FUELS LTD	429 SOMERSET ST W OTTAWA ON K2P 0K1	NW/247.6	0.94	<u>232</u>
<u>126</u>	DTNK	MARK TAZA	429 SOMERSET ST W OTTAWA ON K2P 0K1	NW/247.6	0.94	<u>232</u>
<u>126</u>	DTNK	MARK TAZA	429 SOMERSET ST W OTTAWA ON	NW/247.6	0.94	<u>233</u>
<u>126</u>	DTNK	MARK TAZA	429 SOMERSET ST W OTTAWA K2P 0K1 ON CA ON	NW/247.6	0.94	<u>234</u>
30	erisinfo.com	Environmental Risk Information S		Order No:	2110140030	)1

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>126</u>	DTNK	MARK TAZA	429 SOMERSET ST W OTTAWA K2P 0K1 ON CA ON	NW/247.6	0.94	<u>234</u>
<u>126</u>	FST	MARK TAZA	429 SOMERSET ST W OTTAWA K2P 0K1 ON CA ON	NW/247.6	0.94	<u>234</u>
<u>126</u>	FST	MARK TAZA	429 SOMERSET ST W OTTAWA K2P 0K1 ON CA ON	NW/247.6	0.94	<u>234</u>
127	EHS		356 MacLaren Street Ottawa ON K2P 0M6	NE/249.3	-1.09	<u>235</u>

# Executive Summary: Summary By Data Source

# **AUWR** - Automobile Wrecking & Supplies

A search of the AUWR database, dated 1999-Dec 31, 2020 has found that there are 2 AUWR site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
AXLE AUTOMOTIVE INC	410 GLADSTONE AVE OTTAWA ON K2P0Z1	ESE	225.53	<u>112</u>
AXLE AUTOMOTIVE INC	410 GLADSTONE AVE OTTAWA ON K2P 0Z1	ESE	225.53	<u>112</u>

## **BORE** - Borehole

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

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	ON	SE	12.94	<u>3</u>
	ON	NW	227.82	<u>115</u>
Lower Elevation	<u>Address</u> ON	Direction E	<u>Distance (m)</u> 149.37	<u>Map Key</u> <u>45</u>

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 9 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Byron Galbraith Holland	530 Gilmour Street Ottawa ON	WSW	189.81	<u>83</u>

32	
32	
2	

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Bank and Somerset Holdings Limited	296 Bank Street Ottawa ON K2P 1X8	NNE	220.48	<u>109</u>
CLARIDGE HOMES (SOMERSET) INC.	SOMERSET ST.W./KENT ST. OTTAWA CITY ON	NW	228.02	<u>117</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
Canadian Union of Public Employees Realty Holdings Incorporated	21 Florence Street and 20 James Street Ottawa ON	E	119.90	<u>30</u>
Tega Developments Inc.	435 Gladstone Ave Ref. Plan 4R-21612 Ottawa ON K2P 0Y9	SE	161.80	<u>61</u>
OTTAWA CITY	LEWIS ST./BANK ST. (COMB. SEW) OTTAWA CITY ON	ENE	171.22	<u>69</u>
R.M. OF OTTAWA-CARLETON - O'CONNOR ST.	GILMOUR ST./BANK ST. OTTAWA CITY ON	NE	176.39	<u>71</u>
LAI SIM LEUNG	SWM - 7 FLORENCE STREET OTTAWA CITY ON K2P 0W6	E	181.45	<u>76</u>
Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>

# **DTNK** - Delisted Fuel Tanks

A search of the DTNK database, dated May 31, 2021 has found that there are 14 DTNK site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
519059 ONTARIO LTD	328 KENT ST OTTAWA ON K2P 2A6	NW	211.13	<u>101</u>

Equal/Higher Elevation 519059 ONTARIO LTD	Address 328 KENT ST	Direction NW	<u>Distance (m)</u> 211.13	<u>Map Key</u> <u>101</u>
	OTTAWA ON			
SAVEWAY GAS & FUELS LTD	429 SOMERSET ST W OTTAWA ON K2P 0K1	NW	247.58	<u>126</u>
MARK TAZA	429 SOMERSET ST W OTTAWA ON K2P 0K1	NW	247.58	<u>126</u>
MARK TAZA	429 SOMERSET ST W	NW	247.58	400
	OTTAWA ON		247.50	<u>126</u>
MARK TAZA	429 SOMERSET ST W OTTAWA K2P 0K1 ON CA	NW	247.58	<u>126</u>
	ON			
MARK TAZA	429 SOMERSET ST W OTTAWA K2P 0K1 ON CA ON	NW	247.58	<u>126</u>

Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA K2P 0Y9 ON CA ON	SE	161.80	<u>61</u>
MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA ON	SE	161.80	<u>61</u>
MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA ON	SE	161.80	<u>61</u>
MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA ON	SE	161.80	<u>61</u>
MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA ON K2P 0Y9	SE	161.80	<u>61</u>

MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA K2P 0Y9 ON CA ON	SE	161.80	<u>61</u>
MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA K2P 0Y9 ON CA ON	SE	161.80	<u>61</u>

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

A search of the EASR database, dated Oct 2011- Aug 31, 2021 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	<b>Direction</b>	Distance (m)	<u>Map Key</u>
AXLE AUTOMOTIVE INC	410 GLADSTONE AVENUE OTTAWA ON K2P 0Z1	ESE	225.53	<u>112</u>

## **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Aug 31, 2021 has found that there are 25 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Byron Galbraith Holland	Address 530 Gilmour Street Ottawa ON K1R 5L4	Direction WSW	<u>Distance (m)</u> 189.81	<u>Map Key</u> <u>83</u>
Bank and Somerset Holdings Limited	296 Bank Street Ottawa ON K2P 1X8	NNE	220.48	<u>109</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Lower Elevation Canadian Union of Public Employees Realty Holdings Incorporated	Address 21 Florence St and 20 James Street Ottawa ON K2P 0W6	<u>Direction</u> E	<u>Distance (m)</u> 131.79	<u>Map Key</u> <u>37</u>
Canadian Union of Public Employees Realty Holdings	21 Florence St and 20 James Street			

Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	3270 Blais Rd and 410 Gladstone Avenue Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>
City of Ottawa	Gladstone Ave Ottawa ON K1P 1J1	ENE	242.71	<u>121</u>
The Corporation of the City of Ottawa	Gladstone Ave Ottawa ON K1N 5A1	ENE	242.71	<u>121</u>
City of Ottawa	Bank St , from Somerset Street to Catherine Street Ottawa ON K1P 1J1	ENE	242.71	<u>121</u>
City of Ottawa	Gladstone Ave Ottawa ON K1P 1J1	ENE	242.71	<u>121</u>
The Regional Municipality of Ottawa-Carleton	Waverley Street Ottawa ON K2P 2L7	ENE	242.71	<u>121</u>
The Regional Municipality of Ottawa-Carleton	Gladstone Ave Ottawa ON K2P 2L7	ENE	242.71	<u>121</u>
The Corporation of the City of Ottawa	Waverley Street Ottawa ON K1N 5A1	ENE	242.71	<u>121</u>
City of Ottawa	Gladstone Ave Ottawa ON K1P 1J1	ENE	242.71	<u>121</u>

City of Ottawa	Waverley Street Ottawa ON K1P 1J1	ENE	242.71	<u>121</u>
City of Ottawa	Lewis St, MacDonald St, Gilmour St & Robert St Ottawa ON K1N 5A1	ENE	242.71	<u>121</u>
City of Ottawa	Lewis Street, MacDonald Street, Gilmour Street, Waverley Street and Robert Street Ottawa ON K1N 5A1	ENE	242.71	<u>121</u>
City of Ottawa	Gladstone Ave Ottawa ON K1P 1J1	ENE	242.71	<u>121</u>
City of Ottawa	Gilmour Street (O'Connor to Metcalfe Streets) Ottawa ON K1S 5K2	ENE	242.71	<u>121</u>
City of Ottawa	Gladstone Ave Ottawa ON K1P 1J1	ENE	242.71	<u>121</u>
City of Ottawa	Bank St , from Somerset Street to Catherine Street Ottawa ON K1P 1J1	ENE	242.71	<u>121</u>

# **EHS** - ERIS Historical Searches

A search of the EHS database, dated 1999-Jun 30, 2021 has found that there are 64 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 58 James St Ottawa ON K2P 0T6	Direction SE	<u>Distance (m)</u> 54.06	<u>Map Key</u> <u>4</u>
	436 Gilmour Street Ottawa ON K2P 0R8	NE	72.12	<u>9</u>
	436 Gilmour St Ottawa ON K2P0R8	NE	72.12	<u>10</u>

Address 436 Gilmour Street Ottawa On Ottawa ON K2P 0R8	<u>Direction</u> NE	<u>Distance (m)</u> 75.07	<u>Map Key</u> <u>12</u>
428 Gilmour Street Ottawa ON K2P 0R8	NE	94.46	<u>17</u>
428 Gilmour Street Ottawa ON Ottawa ON K2P 0R8	NE	97.61	<u>18</u>
488 Gilmour Street Ottawa ON K1R 5L4	W	100.96	<u>20</u>
488 Gilmour Street Ottawa ON K1R 5L4	W	100.96	<u>20</u>
488 Gilmour Street Ottawa ON K1R 5L4	W	100.96	<u>20</u>
359 Kent Street Ottawa ON K2P 0R6	NW	103.02	<u>21</u>
359 Kent Street, 436 and 444 MacLaren Street Ottawa ON K2P 2M8	NW	103.02	<u>21</u>
21 James Street Ottawa ON K2P 0T5	ENE	114.34	<u>24</u>
420 Gilmour Street Ottawa ON	NE	115.73	<u>25</u>
420 Gilmour Street Ottawa ON K2P 0R9	NE	121.61	<u>31</u>
422 Maclaren St Ottawa ON K2P0M8	NNW	121.86	<u>32</u>

Equal/Higher Elevation

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	422/430 MacLaren Street Ottawa ON K2P 0M8	NNW	123.45	<u>35</u>
	422/430 MacLaren Street Ottawa ON K2P 0M8	NNW	123.45	<u>35</u>
	422/430 MacLaren Street Ottawa ON K2P 0M8	NNW	123.45	<u>35</u>
	422/430 MacLaren Street Ottawa ON K2P 0M8	NNW	123.45	<u>35</u>
	422/430 MacLaren Street Ottawa ON K2P 0M8	NNW	123.45	<u>35</u>
	450 MacLaren Street Ottawa ON K2P 2A7	WNW	124.69	<u>36</u>
	429 MacLaren Street Ottawa ON K2P 0M7	Ν	161.52	<u>59</u>
	441 MACLAREN STREET OTTAWA ON K2P 2H3	NW	165.81	<u>64</u>
	441 MacLaren Ottawa ON	NW	165.81	<u>64</u>
	326-332 Bank Street Ottawa ON K2P 1Y1	NE	166.80	<u>66</u>
	380 &386 Somerset St W/296 Bank St Ottawa ON	NNE	203.16	<u>97</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	296 Bank St Ottawa ON K2P1X8	Ν	218.44	<u>106</u>

Lower Elevation	Address 381 Kent Street Ottawa ON K2P 2A8	<u>Direction</u> -	<u>Distance (m)</u> 0.00	<u>Map Key</u> <u>1</u>
	381 Kent Street Ottawa ON K2P 2A8	-	0.00	<u>1</u>
	381 Kent Street Ottawa ON K2P 2A8	-	0.00	<u>1</u>
	381 Kent St Ottawa ON K2P2A8	SE	3.23	2
	437 Gilmour Street Ottawa ON K2P 0R5	NNE	88.04	<u>16</u>
	31 Florence St Ottawa ON K2P0W6	ESE	113.24	<u>23</u>
	58 Florence Street Ottawa ON K2P 0W7	SE	137.71	<u>39</u>
	366 Bank St Ottawa ON K2P1Y4	ENE	147.81	<u>43</u>
	366 Bank St Ottawa ON K2P 1Y4	ENE	153.36	<u>47</u>
	366 Bank St Ottawa ON K2P 1Y4	ENE	153.36	<u>47</u>

382-386 Bank Street Ottawa ON K2P 1Y4	ENE	159.14	<u>52</u>
382 - 386 Bank Street, Ottawa ON K2P 1Y4	ENE	159.14	<u>52</u>
366- 380 BANK STREET (EVENS ONLY) OTTAWA ON K2P 1Y4	ENE	159.65	<u>53</u>
366 Bank Street Ottawa ON K2P 1Y4	ENE	160.14	<u>54</u>
384 BANK STREET OTTAWA ON K2P 1Y4	ENE	160.49	<u>55</u>
390 bank street ottawa ON K2P 1Y5	E	161.79	<u>60</u>
7, 9 and 11 Florence Street Ottawa ON	E	171.21	<u>68</u>
428 Kent Street Ottawa ON K2P 2B3	SSE	173.11	<u>70</u>
390 and 394 Bank St Ottawa ON K2P 1Y5	E	178.25	<u>72</u>
390 and 394 Bank St Ottawa ON K2P 1Y5	E	178.25	<u>72</u>
390 and 394 Bank St Ottawa ON K2P 1Y5	E	178.25	<u>72</u>
390 and 394 Bank St Ottawa ON K2P 1Y5	E	178.25	<u>72</u>
390 and 394 Bank St Ottawa ON K2P 1Y5	E	178.25	<u>72</u>

390 and 394 Bank St Ottawa ON K2P 1Y5	E	178.25	<u>72</u>
406-408 Bank St Ottawa ON K2P 1Y5	E	181.45	<u>76</u>
375 Bank Street Ottawa ON K2P 1Y2	ENE	184.76	<u>78</u>
406 Bank Street & 7 Florence St Ottawa ON K2P 1Y6	E	187.08	<u>80</u>
406 Bank Street & 7 Florence St Ottawa ON K2P 1Y6	E	187.08	<u>80</u>
406 Bank Street & 7 Florence St Ottawa ON K2P 1Y6	E	187.08	<u>80</u>
393-395 Bank Street Ottawa ON	ENE	193.24	<u>87</u>
377 Bank Street Ottawa ON K2P 1Y3	ENE	197.76	<u>89</u>
371 Bank St Ottawa ON K2P1Y2	ENE	198.62	<u>91</u>
465 Gladstone Ave Ottawa ON K1R 5N7	S	201.29	<u>95</u>
380 Somerset St W Ottawa ON K2P2R2	Ν	224.74	<u>111</u>
375 Gilmour St Ottawa ON	NE	243.88	<u>122</u>

425 Bank Street Ottawa ON	E	246.50	<u>125</u>
356 MacLaren Street Ottawa ON K2P 0M6	NE	249.26	<u>127</u>

# FST - Fuel Storage Tank

A search of the FST database, dated Jul 31, 2020 has found that there are 5 FST site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
MARK TAZA	429 SOMERSET ST W OTTAWA K2P 0K1 ON CA ON	NW	247.58	<u>126</u>
MARK TAZA	429 SOMERSET ST W OTTAWA K2P 0K1 ON CA ON	NW	247.58	<u>126</u>
Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
Lower Lievation		Direction		map ney
MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA K2P 0Y9 ON CA ON	SE	161.80	<u>61</u>
	435 GLADSTONE AV OTTAWA K2P 0Y9 ON CA			

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

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

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
MAIN GARAGE LTD	435 GLADSTONE AV OTTAWA ON K2P 0Y9	SE	161.80	<u>61</u>

61

161.80

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

A search of the GEN database, dated 1986-Apr 30, 2021 has found that there are 107 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation CANVET PUBLICATIONS LTD.	<u>Address</u> 359 KENT STREET, SUITE 504 OTTAWA ON K2P 0R6	Direction NW	<u>Distance (m)</u> 65.79	<u>Мар Кеу</u> <u>8</u>
CANVET PUBLICATIONS LTD. 08-145	359 KENT STREET, SUITE 504 OTTAWA ON K2P 0R6	NW	65.79	<u>8</u>
CANVET PUBLICATIONS LTD.	359 KENT STREET SUITE 504 OTTAWA ON	NW	65.79	<u>8</u>
DOMINION COMMAND ROYAL CANADIAN LEGION	359 KENT STREET PRINT SHOP OTTAWA ON K2P 0R7	NW	65.79	<u>8</u>
DOMINION COMMAND ROYAL CANADIAN LEGION	359 KENT STREET OTTAWA ON K2P 0R7	NW	65.79	8_
Taggart Corporation	359 Kent St Ottawa ON K2P 0R6	NW	65.79	<u>8</u>
359 Kent Street Ltd.	359 Kent Street Ottawa ON K2P 0R6	NW	65.79	<u>8</u>
CANVET PUBLICATIONS LTD.	354 KENT STREET, SUITE 504 OTTAWA ON K2P 0R6	NW	80.46	<u>14</u>
WILLIAM E. CARSON, DC	430 MACLAREN STREET OTTAWA ON K2P 0M8	NNW	110.92	<u>22</u>
WILLIAM E. CARSON, DC 41-254	430 MACLAREN STREET OTTAWA ON K2P 0M8	NNW	110.92	<u>22</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
DENTISTRY CANADA FUND	427 GILMORE STREET OTTAWA ON K2P 0R5	NNE	116.77	<u>27</u>
WALLACE KEARNEY MCGILL ADVERTISING	412 MACLAREN ST. OTTAWA ON K2P 0M8	Ν	122.87	<u>33</u>
WALLACE KEARNEY MCGILL ADVERTISING41-370	412 MACLAREN ST. OTTAWA ON K2P 0M8	Ν	122.87	<u>33</u>
Dental Anaesthesia Group	441 MacLaren Street Suite 370 Ottawa ON	NW	165.81	<u>64</u>
Sedation Dental Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW	165.81	<u>64</u>
Elevation Elevator Inc.	441 MacLaren Ottawa ON K2P 2R2	NW	165.81	<u>64</u>
Sedation Dental Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW	165.81	<u>64</u>
Dental Anaesthesia Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW	165.81	<u>64</u>
Sedation Dental Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW	165.81	<u>64</u>
Sedation Dental Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW	165.81	<u>64</u>
Sedation Dental Group	Suite 370 441 MacLaren St Ottawa ON K2P 2H3	NW	165.81	<u>64</u>

Equal/Higher Elevation CentreTown Pharmacy Inc.	Address 326 Bank Street ottawa ON K2P 1Y1	<u>Direction</u> NE	<u>Distance (m)</u> 166.80	<u>Map Key</u> <u>66</u>
CentreTown Pharmacy Inc.	326 Bank Street ottawa ON K2P 1Y1	NE	166.80	<u>66</u>
CentreTown Pharmacy Inc.	326 Bank Street ottawa ON K2P 1Y1	NE	166.80	<u>66</u>
CentreTown Pharmacy Inc.	326 Bank Street ottawa ON K2P 1Y1	NE	166.80	<u>66</u>
CentreTown Pharmacy Inc.	326 Bank Street ottawa ON K2P 1Y1	NE	166.80	<u>66</u>
PSL Mechanical	415 McLaren St Ottawa ON K2P 2C8	N	197.79	<u>90</u>
DUFRESNE PILING COMPANY (1967) LTD.	380 SOMERSET STREET WEST OTTAWA ON K2P 2R2	NNE	203.16	<u>97</u>
LOBLAWS INC.	296 Bank St. Ottawa ON K2P 1X8	Ν	220.61	<u>110</u>
SOMERSET CHIROPRACTIC CLINIC	460 SOMERSET ST. WEST OTTAWA ON K1R 5J8	WNW	227.84	<u>116</u>
SOMERSET CHIROPRACTIC CLINIC 35-311	460 SOMERSET ST. WEST OTTAWA ON K1R 5J8	WNW	227.84	<u>116</u>
CLARRIDGE HOMES	419-429 SOMERSET STREET OTTAWA ON K2P 2P5	NW	247.58	<u>126</u>
Clarridge Homes	419-429 SOMERSET ST. OTTAWA ON K1N 6W8	NW	247.58	<u>126</u>

Equal/Higher ElevationAddressDirectionDistance (m)Map Key

Lower Elevation Dr. Karine Plieva	Address 310-381 Kent Street Ottawa ON K2P2A8	Direction -	<u>Distance (m)</u> 0.00	<u>Map Key</u> <u>1</u>
Kent Street Dental Dental Corp of Canada	381 Kent St # 326 Ottawa ON K2P 2A8		0.00	1
Dr. Karine Plieva	310-381 Kent Street Ottawa ON K2P2A8	-	0.00	1
Kent Street Dental Dental Corp of Canada	381 Kent St # 326 Ottawa ON K2P 2A8	-	0.00	<u>1</u>
Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-	0.00	<u>1</u>
Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON K2P 2A8	-	0.00	<u>1</u>
Dr. Karine Plieva	310-381 Kent Street Ottawa ON K2P2A8	-	0.00	<u>1</u>
Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON K2P 2A8	-	0.00	1
Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-	0.00	<u>1</u>
DYNACARE LABORATORIES	381 KENT STREET SUITE 208 OTTAWA ON K2P 2A8	-	0.00	1
DYNACARE LABORATORIES 13- 100	381 KENT ST. SUITE 208 C/O 1095 CARLING AVE. SUITE 500 OTTAWA ON K2P 2A8	-	0.00	1

DYNACARE LABORATORIES LIMITED	381 KENT STREET SUITE 208 OTTAWA ON K2P 2A8	-	0.00	1
DOUGLASS LABORATORY SERVICES LTD.	381 KENT STREET OTTAWA ON K2P 2A8	-	0.00	<u>1</u>
DOUGLASS LABORATORY SERVICES LTD.	381 KENT STREET OTTAWA ON K2P 2A8	-	0.00	<u>1</u>
DOUGLASS (SEE&USE ON0245632) 13-100	381 KENT STREET C/O 1385 BANK ST., SUITE 205 OTTAWA ON K2P 2A8	-	0.00	<u>1</u>
CARLETON PLACE IDA DRUGMART	381 KENT STREET OTTAWA ON K2P 2A8	-	0.00	1
Dr. Howard Levine	381 Kent St. Unit 381 Ottawa ON K2P 2A8	-	0.00	<u>1</u>
Dr. Howard Levine	381 Kent St. Unit 381 Ottawa ON K2P 2A8	-	0.00	<u>1</u>
Dr. Howard Levine	381 Kent St. Unit 381 Ottawa ON K2P 2A8	-	0.00	<u>1</u>
Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON	-	0.00	<u>1</u>
Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-	0.00	1
Dr. Karine Plieva	310-381 Kent Street Ottawa ON K2P2A8	-	0.00	1
Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON K2P 2A8	-	0.00	<u>1</u>

Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON K2P 2A8	-	0.00	1
Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-	0.00	<u>1</u>
Dr. Howard Levine	381 Kent St. Unit 500 Ottawa ON K2P 2A8	-	0.00	<u>1</u>
Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-	0.00	<u>1</u>
Kent Street Dental Dental Corp of Canada	381 Kent St # 326 Ottawa ON K2P 2A8	-	0.00	1
Seguin Dental	500-381 Kent Street ottawa ON K2P 2A8	-	0.00	<u>1</u>
Seguin Dental	500-381 Kent Street ottawa ON K2P 2A8	-	0.00	<u>1</u>
Dr J Rochon Dr P Racicot	381 kent street,suite 508 ottawa ON K2P2A8	-	0.00	<u>1</u>
Dr P BIRSILA & DR. A AMZAR DENTISTRY PC	437 GILMOUR ST OTTAWA ON K2P0R5	Ν	99.77	<u>19</u>
Dr P BIRSILA & DR. A AMZAR DENTISTRY PC	437 GILMOUR ST OTTAWA ON K2P0R5	Ν	99.77	<u>19</u>
Dr P BIRSILA & DR. A AMZAR DENTISTRY PC	437 GILMOUR ST OTTAWA ON K2P0R5	Ν	99.77	<u>19</u>
Dr P BIRSILA & DR. A AMZAR DENTISTRY PC	437 GILMOUR ST OTTAWA ON K2P0R5	Ν	99.77	<u>19</u>
Dr P BIRSILA & DR. A AMZAR DENTISTRY PC	437 GILMOUR ST OTTAWA ON K2P0R5	Ν	99.77	<u>19</u>

128431 Canada Inc.	429 Kent St. Ottawa ON K2P 1A5	SE	123.03	<u>34</u>
THE PROPERTY GROUP	404 McLAREN ST OTTAWA ON	Ν	152.18	<u>46</u>
C.C.B. ELECTRIC WKS. LIMITED	378 BANK STREET OTTAWA ON K2P 1Y4	ENE	156.51	<u>51</u>
C.C.B. ELECTRIC WKS. LIMITED	378 BANK STREET OTTAWA ON K2P 1Y4	ENE	156.51	<u>51</u>
C.C.B. ELECTRIC WKS. LIMITED 07-123	378 BANK STREET OTTAWA ON K2P 1Y4	ENE	156.51	<u>51</u>
C.C.B. ELECTRIC WORKS LIMITED	378 BANK STREET OTTAWA ON K2P 1Y4	ENE	156.51	<u>51</u>
PEZOULAS BROTHER REALTY CO.	384 BANK ST. OTTAWA ON K2P 1Y4	ENE	160.49	<u>55</u>
ASHLEY REPRODUCTIONS INC.	386 BANK STREET OTTAWA ON K2P 1Y4	ENE	160.94	<u>56</u>
ASHLEY REPRODUCTIONS INC. 03-350	386 BANK STREET OTTAWA ON K2P 1Y4	ENE	160.94	<u>56</u>
TEGA HOMES	435 GLADSTONE OTTAWA ON K2P 0Y9	SE	161.80	<u>61</u>
Unico Auto Service	457 Gladstone avenue Ottawa ON K1R 5N7	S	180.05	<u>74</u>
Unico Auto Service	457 Gladstone avenue Ottawa ON K1R 5N7	S	180.05	<u>74</u>

Ottawa Mens Clinic	367 Bank st ottawa ON K2P 1Y2	NE	183.22	<u>77</u>
Florence Dentistry	6 Florence St Ottawa ON K2P 0W7	E	188.14	<u>82</u>
Florence Dentistry	6 Florence St Ottawa ON K2P 0W7	E	188.14	<u>82</u>
Florence Dentistry	6 Florence St Ottawa ON K2P 0W7	E	188.14	<u>82</u>
Florence Dentistry	6 Florence St Ottawa ON K2P 0W7	E	188.14	<u>82</u>
Florence Dentistry	6 Florence St Ottawa ON K2P 0W7	E	188.14	<u>82</u>
The Governing Council of The Salvation Army in Can	391 Gladstone Ave Ottawa ON K2P 0Y9	ESE	193.70	<u>88</u>
The Governing Council of The Salvation Army in Can	391 Gladstone Ave Ottawa ON K2P 0Y9	ESE	193.70	<u>88</u>
CANADIAN UNION OF POSTAL WORKERS	377 BANK STREET OTTAWA ON K2P 1Y3	ENE	197.76	<u>89</u>
Canadian Union of Postal Workers	377 Bank Street Ottawa ON K2P 1Y3	ENE	197.76	<u>89</u>
Canadian Union of Postal Workers	377 Bank Street Ottawa ON K2P 1Y3	ENE	197.76	<u>89</u>
GLADSTONE (OUT OF BUS) 17- 619	430 GLADSTONE AVENUE OTTAWA ON K2P 0Z1	SE	202.00	<u>96</u>
party world	420 bank st OTTAWA ON K2P 1Y8	E	219.19	<u>108</u>

Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE	225.53	<u>112</u>
Axle Automotive Inc.	410 Gladstone Ave. Ottawa ON K2P OZ1	ESE	225.53	<u>112</u>

## HINC - TSSA Historic Incidents

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

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	111 FLORENCE STREET OTTAWA ON K1R 5N1	SW	219.10	<u>107</u>

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

A search of the INC database, dated May 31, 2021 has found that there are 3 INC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 50 JAMES STREET, OTTAWA	<u>Direction</u> ESE	<u>Distance (m)</u> 58.56	<u>Map Key</u> <u>5</u>
	ON	202		5
	29 JAMES STREET, OTTAWA ON K2P 0T4	ENE	72.89	<u>11</u>
	384 MacLaren Street, Ottawa ON	NNE	190.64	<u>84</u>

## PES - Pesticide Register

A search of the PES database, dated Oct 2011- Aug 31, 2021 has found that there are 11 PES site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
SHEPPARD LANDSCAPING LTD.	377 LYON STREET WEST 8021 OTTAWA ON K1G 3H6	WSW	200.60	<u>92</u>
HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P1X8	NNE	220.48	<u>109</u>

Equal/Higher Elevation HARTMAN'S YOUR INDEPENDENT GROCER	<u>Address</u> 296 BANK ST OTTAWA ON K2P1X8	Direction NNE	<u>Distance (m)</u> 220.48	<u>Map Key</u> <u>109</u>
HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P1X8	NNE	220.48	<u>109</u>
LOBLAWS INC O/A BANK STREET YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P1X8	NNE	220.48	<u>109</u>
MASSINE ENTERPRISES INC. O/A MASSINE'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P1X8	NNE	220.48	<u>109</u>
HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P 1X8	NNE	220.48	<u>109</u>
HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P 1X8	NNE	220.48	<u>109</u>
HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK ST OTTAWA ON K2P 1X8	NNE	220.48	<u>109</u>
HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK STREET OTTAWA ON K2P 1X8	NNE	220.48	<u>109</u>
HARTMAN'S YOUR INDEPENDENT GROCER	296 BANK STREET OTTAWA ON K2P 1X8	NNE	220.48	<u>109</u>

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

A search of the PINC database, dated May 31, 2021 has found that there are 4 PINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PIPELINE HIT - 1/2"	38 JAMES STREET,,OTTAWA,ON, K2P 0T6,CA ON	E	80.33	<u>13</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	486 MacLaren Street, Ottawa ON	W	179.36	<u>73</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
ENBRIDGE GAS INC	443 KENT ST,,OTTAWA,ON,K2P 2B4, CA ON	SE	227.04	<u>113</u>
D-SQUARED CONSTRUCTION	417 BANK ST,,OTTAWA,ON,K2P 1Y6,	E	230.82	<u>118</u>

## PRT - Private and Retail Fuel Storage Tanks

CA ON

LTD

A search of the PRT database, dated 1989-1996\* has found that there are 5 PRT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
519059 ONTARIO LTD	328 KENT ST OTTAWA ON K2P 2A6	NW	211.13	<u>101</u>
519059 ONTARIO LTD	328 KENT ST OTTAWA ON K2P2A6	NW	211.13	<u>101</u>
SOMERSET SUNOCO	429 SOMERSET ST OTTAWA ON K2P0K1	NW	247.58	<u>126</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
SUNYS PETROLEUM INC	435 GLADSTONE AV OTTAWA ON K2P0Y9	SE	161.80	<u>61</u>
SUNYS PETROLEUM INC	435 GLADSTONE AV OTTAWA ON K2P0Y9	SE	161.80	<u>61</u>

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

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Aug 2021 has found that there are 2 RSC site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
176929 Canada Inc	390 BANK ST, OTTAWA, ON, K2P 1Y5, ON K2P 1Y5	E	156.37	<u>50</u>
Tega Developments Inc.	No Municipal Address, OTTAWA ON	SE	161.90	<u>62</u>

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

A search of the RST database, dated 1999-Dec 31, 2020 has found that there are 1 RST site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
MAIN GARAGE LTD	435 GLADSTONE AVE OTTAWA ON K2P0Y9	SE	161.80	<u>61</u>

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

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 13 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Chinese Cdn Community News	Address 397 Kent St Ottawa ON K2P 2B1	<u>Direction</u> SE	<u>Distance (m)</u> 87.31	<u>Map Key</u> <u>15</u>
Canvet Publications Ltd.	359 Kent St Suite 407 Ottawa ON K2P 0R6	NW	103.02	<u>21</u>
Soundmaster Ltd.	386 MacLaren St Ottawa ON K2P 0M8	NNE	191.61	<u>86</u>
Lower Elevation Chinese Cdn Community News	Address 80 Florence St Ottawa ON K1R 7W6	Direction SSE	<u>Distance (m)</u> 146.63	<u>Map Key</u> <u>42</u>

AssayNet Canada Inc.	384 Bank St Suite 330 Ottawa ON K2P 1Y4	ENE	160.49	<u>55</u>
Ottawa Cabinet Company Limited	24 Florence St Ottawa ON K2P 0W7	ESE	162.89	<u>63</u>
Capital Stamp Ltd.	465 Gladstone Ave Ottawa ON K1R 5N7	S	200.64	<u>93</u>
Jondor Holdings Inc Capital Stamping	465 Gladstone Ave Ottawa ON K1R 5N7	S	200.64	<u>93</u>
JONDOR HOLDINGS INC.	465 Gladstone Ave Ottawa ON K1R 5N7	S	200.64	<u>93</u>
JONDOR HOLDINGS INC CAPITAL	465 GLADSTONE AVE OTTAWA ON K1R 5N7	S	200.64	<u>93</u>
Coco International Inc.	410 Bank St Unit 138 Ottawa ON K2P 1Y8	E	204.17	<u>98</u>
Coco International	410 Bank St Suite 138 Ottawa ON K2P 1Y8	E	204.17	<u>98</u>
Axle Automotive Inc.	410 Gladstone Ave Ottawa ON K2P 0Z1	ESE	225.53	<u>112</u>

## SPL - Ontario Spills

A search of the SPL database, dated 1988-Aug 2020 has found that there are 14 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	50 James St Ottawa ON K2P 0T6	ESE	58.56	<u>5</u>

Equal/Higher Elevation Enbridge Gas Distribution Inc.	<u>Address</u> 38 James Street Ottawa ON	<u>Direction</u> E	<u>Distance (m)</u> 80.33	<u>Map Key</u> <u>13</u>
Enbridge Gas Distribution Inc.	384 MacLaren St Ottawa ON K2P 0M8	NNE	190.64	<u>84</u>
Petro-Canada Fuels Inc.	111 Florence Street Ottawa ON K1R 5N1	SW	219.10	<u>107</u>
UNKNOWN	SOMERSET AND KENT STREET OTTAWA CITY ON	NW	228.02	<u>117</u>
PRIVATE OWNER	LOT BESIDE 374 MACLAREN STREET. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K2P 0M6	NE	242.15	<u>119</u>

Lower Elevation The Buzz <unofficial></unofficial>	<u>Address</u> 374 Bank Street Ottawa ON	Direction ENE	<u>Distance (m)</u> 154.90	<u>Map Key</u> <u>48</u>
PRIVATE RESIDENCE	378 BANK ST. FURNACE OIL TANK OTTAWA CITY ON K2P 1Y4	ENE	156.51	<u>51</u>
Enbridge Gas Distribution Inc.	435 Gladstone Street Ottawa ON	SE	161.80	<u>61</u>
Ultramar Ltd.	444 Gladstone Ottawa ON	SSE	204.54	<u>99</u>
PRIVATE RESIDENCE	446 KENT ST. FUEL STORAGE TANK OTTAWA CITY ON K2P 2B5	SSE	209.80	<u>100</u>
FRANCIS FUELS	379 WAVERLEY ST AT POLISH COMBATTANTS ASS'N BUILDING. TANK TRUCK (CARGO) OTTAWA CITY ON K2P 0W4	ENE	214.60	<u>104</u>

City of Ottawa	434 Bank St Ottawa ON	ESE	227.78	<u>114</u>
Enbridge Energy Distribution Inc.	417 Bank Street Ottawa ON	E	230.82	<u>118</u>

## WWIS - Water Well Information System

A search of the WWIS database, dated Apr 30, 2021 has found that there are 25 WWIS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address KENT ST Ottawa ON Well ID: 7344658	Direction NW	<u>Distance (m)</u> 59.56	<u>Map Key</u> <u>6</u>
	381 KENT ST Ottawa ON <b>Well ID</b> : 7157724	Ν	62.47	<u>7</u>
	320 GILMOUR ST Ottawa ON <i>Well ID</i> : 7179838	NE	116.53	<u>26</u>
	320 GILMOUR ST Ottawa ON <i>Well ID</i> : 7179839	NE	116.53	<u>26</u>
	320 GILMOUR ST Ottawa ON <i>Well ID</i> : 7179840	ENE	117.62	<u>28</u>
	7, 9, 11 FLORENCE ST. OTTAWA ON <i>Well ID</i> : 7103047	NNW	119.25	<u>29</u>
	21 JAMES ST OTTAWA ON <i>Well ID</i> : 7186496	ENE	132.08	<u>38</u>
	366 382 BANK STREET Ottawa ON <i>Well ID</i> : 7295731	NE	155.04	<u>49</u>

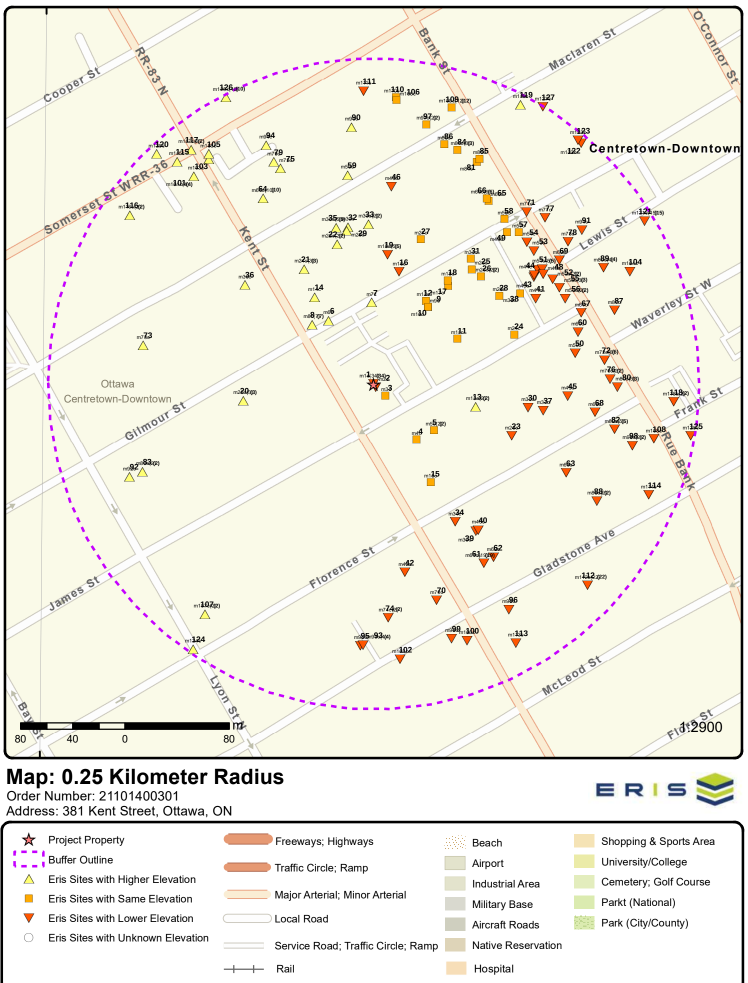
Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
366 382 BANKS STREET Ottawa ON	NE	161.12	<u>57</u>
Well ID: 7295732			
366 382 BANK STREET Ottawa ON	NE	161.43	<u>58</u>
<b>Well ID:</b> 7295730			
366 382 BANK STREET Ottawa ON	NE	165.93	<u>65</u>
Well ID: 7295729			
19 MCLAREN ON	NNW	180.30	<u>75</u>
Well ID: 7233876			
429 MC LEARN OTTAWA ON	NNW	186.89	<u>79</u>
Well ID: 7233875			
384 MCLAUREN RD OTTAWA ON	NNE	188.02	<u>81</u>
<b>Well ID:</b> 7212004			
384 MC LAUREN RD OTTAWA ON	NNE	190.64	<u>84</u>
<b>Well ID:</b> 7212003			
180 WALLER ST OTTAWA ON	NNE	190.68	<u>85</u>
<b>Well ID:</b> 7212067			
429 MC LEARN Ottawa ON	NNW	201.21	<u>94</u>
Well ID: 7233874			
KENT ST Ottawa ON	NW	213.96	<u>103</u>
<b>Well ID:</b> 7344655			
KENT ST Ottawa ON	NW	217.19	<u>105</u>
<b>Well ID:</b> 7344660			
ON	NW	242.70	<u>120</u>

Equal/Higher Elevation

Equal/Higher Elevation	Address Well ID: 7211109	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
	111 FLORENCE ST. Ottawa ON	SW	246.28	<u>124</u>
	Well ID: 7122530			

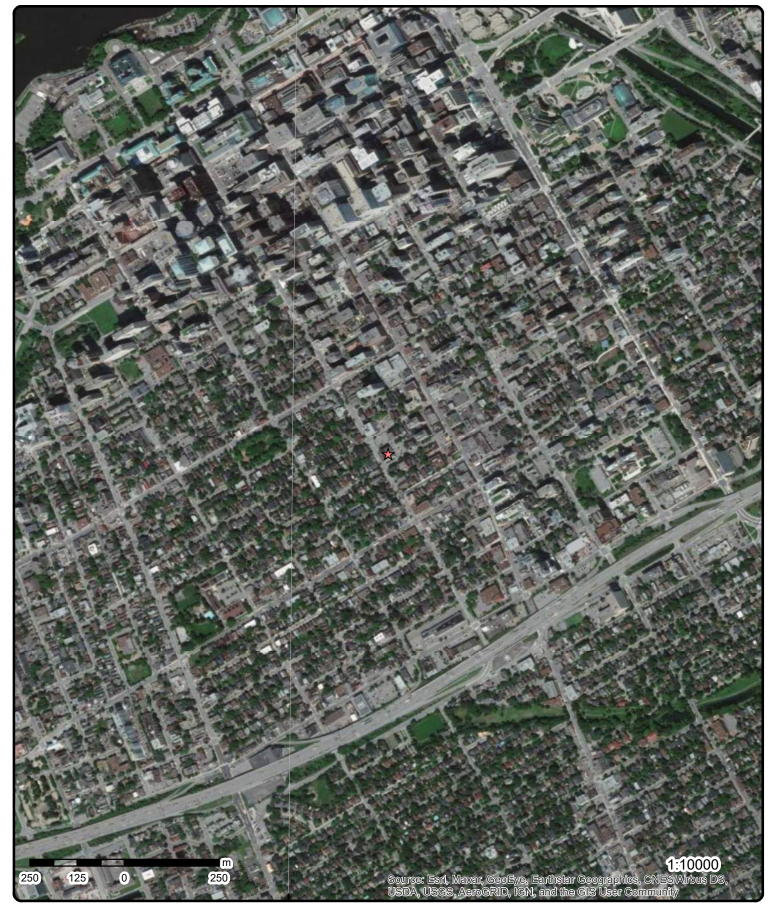
Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	366 382 BANKS STREET Ottawa ON	ENE	140.53	<u>41</u>
	<b>Well ID:</b> 7295734			
	366 382 BANK STREET Ottawa ON	ENE	148.93	<u>44</u>
	Well ID: 7295733			
	408 BANK STREET OTTAWA ON	ENE	168.40	<u>67</u>
	<b>Well ID:</b> 1536121			
	454 GLADSTONE AVE OTTAWA ON	S	212.53	<u>102</u>
	Well ID: 7044182			

75°42'W



Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership



Aerial Year: 2020

Address: 381 Kent Street, Ottawa, ON

Source: ESRI World Imagery

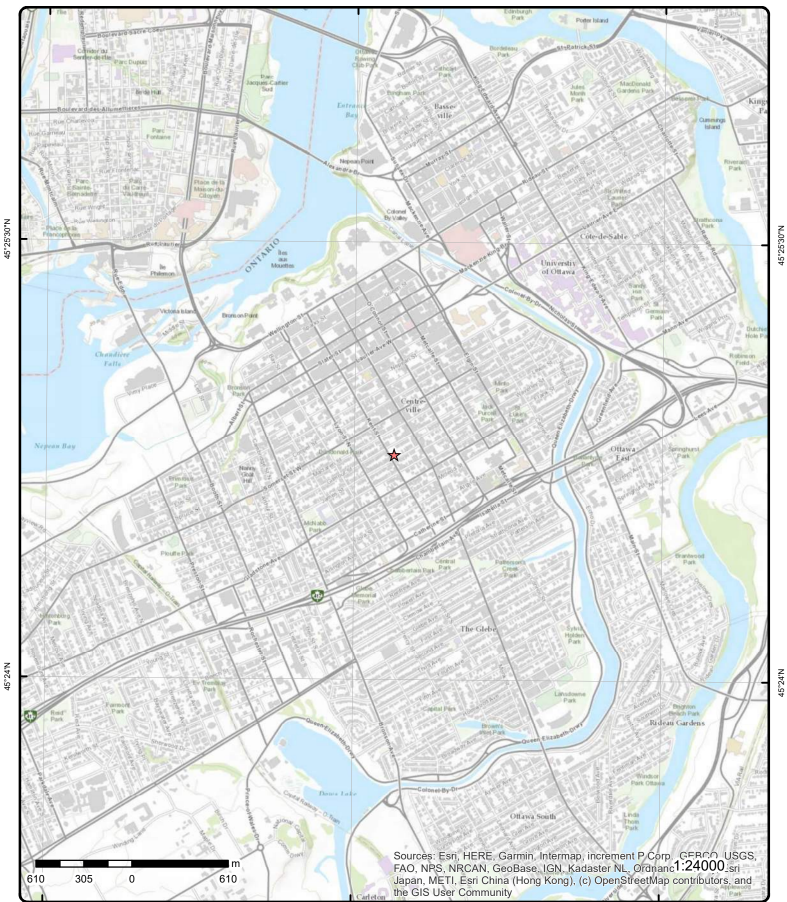
Order Number: 21101400301



© ERIS Information Limited Partnership

75°42'W





# **Topographic Map**

Order Number: 21101400301



## Address: 381 Kent Street, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

## Detail Report

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>1</u>	1 of 34		-/0.0	76.8 / -0.08	DYNACARE LABORATORIES 381 KENT STREET SUITE 208 OTTAWA ON K2P 2A8	GEN
Generator No	o:	ON0245	632		PO Box No:	
Status:		00.00.0-			Country:	
Approval Yea Contam. Fac	ility:	92,93,97			Choice of Contact: Co Admin:	
MHSW Facili SIC Code:	ty:	8681			Phone No Admin:	
SIC Descripti	on:	0001	MEDICAL LABORA	TORIES		
Detail(s)						
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEMI	CALS	
No (			2022			
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMICA	ALS	
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES		
1	2 of 34		-/0.0	76.8 / -0.08	DYNACARE LABORATORIES 13-100 381 KENT ST. SUITE 208 C/O 1095 CARLING AVE. SUITE 500 OTTAWA ON K2P 2A8	GEN
Generator No	o:	ON0245	632		PO Box No:	
Status: Approval Yea	ars	94,95,96	3		Country: Choice of Contact:	
Contam. Fac	ility:	0 1,00,00			Co Admin:	
MHSW Facili SIC Code:	ty:	8681			Phone No Admin:	
SIC Descripti	on:	0001	MEDICAL LABORA	TORIES		
Detail(s)						
Waste Class: Waste Class	_		148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMICA	ALS	
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES		
<u>1</u>	3 of 34		-/0.0	76.8 / -0.08	DYNACARE LABORATORIES LIMITED 381 KENT STREET SUITE 208 OTTAWA ON K2P 2A8	GEN
Generator No Status:	o:	ON0245	632		PO Box No: Country:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	cility: lity:	98,99,0 8681	0,01 MEDICAL LABORA	TORIES	Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class. Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class. Waste Class			263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class. Waste Class			312 PATHOLOGICAL W	/ASTES		
<u>1</u>	4 of 34		-/0.0	76.8/ -0.08	DOUGLASS LABORATORY SERVICES LTD. 381 KENT STREET OTTAWA ON K2P 2A8	GEN
Generator N Status:	lo:	ON0478	8800		PO Box No: Country:	
Approval Ye		86,87,8	8,89		Country. Choice of Contact: Co Admin:	
Contam. Fac MHSW Facil		0004			Co Admin: Phone No Admin:	
SIC Code: SIC Descript	ion:	8681	MEDICAL LABORA	TORIES		
<u>Detail(s)</u>						
Waste Class. Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class. Waste Class			263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class. Waste Class	-		312 PATHOLOGICAL W	ASTES		
<u>1</u>	5 of 34		-/0.0	76.8 / -0.08	DOUGLASS LABORATORY SERVICES LTD. 381 KENT STREET OTTAWA ON K2P 2A8	GEN
Generator N	lo:	ON0478	8800		PO Box No:	
Status: Approval Ye Contam. Fac		90			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	-	8681	MEDICAL LABORA	TORIES	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class. Waste Class			263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class	:		312			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Waste Class	Desc:		PATHOLOGICAL V	WASTES			
<u>1</u>	6 of 34		-/0.0	76.8 / -0.08	DOUGLASS (SEE&US 381 KENT STREET C/ 205 OTTAWA ON K2P 2A	O 1385 BANK ST., SUITE	GEN
Generator N Status:	lo:	ON0478	3800		PO Box No: Country:		
Approval Ye Contam. Fac MHSW Facil	cility:	92,93,9	4,95,96,97,98		Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	ion:	8681	MEDICAL LABORA	ATORIES			
<u>Detail(s)</u>							
Waste Class: Waste Class			148 INORGANIC LABC	RATORY CHEMI	CALS		
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMICA	ALS		
Waste Class: Waste Class	-		312 PATHOLOGICAL V	WASTES			
<u>1</u>	7 of 34		-/0.0	76.8 / -0.08	CARLETON PLACE II 381 KENT STREET OTTAWA ON K2P 2A		GEN
Generator N Status:		ON156	5721		PO Box No: Country:		
Approval Ye Contam. Fac MHSW Facil	cility:	00,01			Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	ion:	6031	PHARMACIES				
<u>Detail(s)</u>							
Waste Class: Waste Class			261 PHARMACEUTICA	ALS			
Waste Class: Waste Class			312 PATHOLOGICAL V	WASTES			
1	8 of 34		-/0.0	76.8 / -0.08	381 Kent Street Ottawa ON K2P 2A8		EHS
Order No: Status:		200403 C	03011		Nearest Intersection: Municipality:	Kent Street and James Street	
Report Type		Custom			Client Prov/State:	ON	
Report Date. Date Receive Previous Sit Lot/Building Additional In	ed: te Name:   Size:	3/12/04 3/3/04			Search Radius (km): X: Y:	0.25 -75.696865 45.412946	
<u>1</u>	9 of 34		-/0.0	76.8 / -0.08	381 Kent Street		EHS
67	erisinfo.co	m   Env	ironmental Risk Info	ormation Service	es estatution est	Order No: 211	01400301

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
					Ottawa ON K2P 2A8		
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Info	Name: Size:		Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.697032 45.412918	
1	10 of 34		-/0.0	76.8 / -0.08	381 Kent Street Ottawa ON K2P 2A8		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	5/17/2012	-		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.696971 45.412871	
1	11 of 34		-/0.0	76.8 / -0.08	Dr. Howard Levine 381 Kent St. Unit 381 Ottawa ON K2P 2A8		GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	rs: lity: y:	ON80983 2010 621210	0ffices of Dentists		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
Detail(s)							
Waste Class: Waste Class D	Desc:		312 PATHOLOGICAL	WASTES			
Waste Class: Waste Class D	Desc:		264 PHOTOPROCESS	SING WASTES			
<u>1</u>	12 of 34		-/0.0	76.8 / -0.08	Dr. Howard Levine 381 Kent St. Unit 381 Ottawa ON K2P 2A8		GEN
Generator No Status:	:	ON80983	363		PO Box No:		
Approval Yea Contam. Facil MHSW Facilit SIC Code:	lity: y:	2011 621210	Offices of Dentists		<i>Country: Choice of Contact: Co Admin: Phone No Admin:</i>		
SIC Descriptio	<i>//</i> 1.		Unices of Dentists				
<u>Detail(s)</u>							
Waste Class: Waste Class D	Desc:		264 PHOTOPROCESS	SING WASTES			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class. Waste Class			312 PATHOLOGICAL W	VASTES			
<u>1</u>	13 of 34		-/0.0	76.8 / -0.08	Dr. Howard Levine 381 Kent St. Unit 381 Ottawa ON K2P 2A8		GEN
Generator N Status: Approval Ye		ON8098	363		PO Box No: Country: Choice of Contact:		
Contam. Fac MHSW Facil					Co Admin: Phone No Admin:		
SIC Code: SIC Descript	-	621210	Offices of Dentists				
<u>Detail(s)</u>							
Waste Class. Waste Class			264 PHOTOPROCESSI	NG WASTES			
Waste Class. Waste Class			312 PATHOLOGICAL W	VASTES			
<u>1</u>	14 of 34		-/0.0	76.8 / -0.08	Dr. Howard Levine 381 Kent St. Unit 500 Ottawa ON		GEN
Generator N Status: Approval Ye		ON8098	363		PO Box No: Country: Choice of Contact:		
Contam. Fac MHSW Facil SIC Code: SIC Descript	ity:	621210	OFFICES OF DENT	TISTS	Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class. Waste Class			312 PATHOLOGICAL W	VASTES			
Waste Class. Waste Class			264 PHOTOPROCESSI	NG WASTES			
<u>1</u>	15 of 34		-/0.0	76.8 / -0.08	Dr J Rochon Dr P Rac 381 kent street,suite 5 ottawa ON K2P2A8		GEN
Generator N Status:	lo:	ON7309	066		PO Box No: Country:	Canada	
Approval Ye Contam. Fac MHSW Facil	cility:	2016 No No			Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL	
SIC Code: SIC Descript	ion:	621210	OFFICES OF DENT	TISTS			
<u>Detail(s)</u>							
Waste Class. Waste Class			312 PATHOLOGICAL W	VASTES			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
1	16 of 34		-/0.0	76.8 / -0.08	Dr. Karine Plieva 310-381 Kent Street Ottawa ON K2P2A8		GEN
Generator No	o:	ON5684	716		PO Box No:		
Status: Approval Ye	ars:	2016			Country: Choice of Contact:	Canada CO_OFFICIAL	
Contam. Fac MHSW Facili	ility:	No No			Co Admin: Phone No Admin:	Patricia R Rana 613-235-5348 Ext.	
SIC Code:	•	621210			Phone No Admin.	013-235-3346 EXI.	
SIC Descripti	on:		OFFICES OF DEN	TISTS			
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES			
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES			
1	17 of 34		-/0.0	76.8 / -0.08	Dr. Howard Levine 381 Kent St. Unit 500 Ottawa ON K2P 2A8		GEN
Generator No	o:	ON8098	363		PO Box No:		
Status: Approval Years:		2016			Country: Choice of Contact:	Canada CO_OFFICIAL	
Contam. Fac MHSW Facili	ility:	No No			Co Admin: Phone No Admin:	Howard Levine 613 237 5545 Ext.	
SIC Code: SIC Descripti	•	621210	OFFICES OF DEN	TISTS		010 207 0040 EXt.	
Detail(s)							
Waste Class:			312				
Waste Class			PATHOLOGICAL V	VASTES			
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES			
<u>1</u>	18 of 34		-/0.0	76.8 / -0.08	Dr. Howard Levine 381 Kent St. Unit 500 Ottawa ON K2P 2A8		GEN
Generator N	o:	ON8098	363		PO Box No:		
Status: Approval Ye	ars:	2015			Country: Choice of Contact:	Canada CO_OFFICIAL	
Contam. Fac MHSW Facili	ility:	No No			Co Admin: Phone No Admin:	Howard Levine 613 237 5545 Ext.	
SIC Code:		621210			r none no Aumin.	010 207 0040 EXt.	
SIC Descripti	on:		OFFICES OF DEN	HSTS			
<u>Detail(s)</u>							
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES			
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>1</u>	19 of 34		-/0.0	76.8 / -0.08	Dr J Rochon Dr P Rac 381 kent street,suite 5 ottawa ON K2P2A8		GEN
Generator N Status:	lo:	ON73090	066		PO Box No: Country:	Canada	
Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	cility: lity:	2015 No No 621210	OFFICES OF DEN	TISTS	Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL V	WASTES			
<u>1</u>	20 of 34		-/0.0	76.8 / -0.08	Dr. Howard Levine 381 Kent St. Unit 500 Ottawa ON K2P 2A8		GEN
Generator N Status:	lo:	ON80983	363		PO Box No: Country:	Canada	
Approval Ye Contam. Fac MHSW Facil SIC Code:	cility:	2014 No No 621210			Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL Howard Levine 613 237 5545 Ext.	
SIC Descript	ion:		OFFICES OF DEN	TISTS			
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL V	WASTES			
Waste Class Waste Class			264 PHOTOPROCESS	ING WASTES			
<u>1</u>	21 of 34		-/0.0	76.8 / -0.08	Dr J Rochon Dr P Rac 381 kent street,suite 5 ottawa ON K2P2A8		GEN
Generator N Status:	lo:	ON73090	066		PO Box No: Country:	Canada	
Approval Ye Contam. Fac MHSW Facil	cility:	2014 No No			Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL	
SIC Code: SIC Descript	ion:	621210	OFFICES OF DEN	TISTS			
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL V	WASTES			
1	22 of 34		-/0.0	76.8/ -0.08	Dr. Karine Plieva 310-381 Kent Street Ottawa ON K2P2A8		GEN
Generator N Status:	lo:	ON56847 Registere			PO Box No: Country:	Canada	
71	erisinfo.co	om   Envir	onmental Risk Info	ormation Service	es	Order No	: 21101400301

Map Key Numbe Record		Elev/Diff (m)	Site		DB
Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	As of Dec 2018		Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	264 L Photoprocessing wa	stes			
Waste Class: Waste Class Desc:	264 T Photoprocessing wa	stes			
Waste Class: Waste Class Desc:	312 P Pathological wastes				
<u>1</u> 23 of 34	-/0.0	76.8/ -0.08	Kent Street Dental De 381 Kent St # 326 Ottawa ON K2P 2A8	ntal Corp of Canada	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON9392245 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 P Pathological wastes				
<u>1</u> 24 of 34	-/0.0	76.8/ -0.08	Dr J Rochon Dr P Rac 381 kent street,suite 5 ottawa ON K2P2A8		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON7309066 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 P Pathological wastes				
<u>1</u> 25 of 34	-/0.0	76.8 / -0.08	Dr. Howard Levine 381 Kent St. Unit 500 Ottawa ON K2P 2A8		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	ON8098363 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
SIC Descripti	ion:					
<u>Detail(s)</u>						
Waste Class: Waste Class		264 L Photoprocessing wa	astes			
Waste Class: Waste Class		264 T Photoprocessing wa	astes			
Waste Class: Waste Class		312 P Pathological wastes	6			
<u>1</u>	26 of 34	-/0.0	76.8 / -0.08	Dr. Karine Plieva 310-381 Kent Street Ottawa ON K2P2A8		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	ars: cility: ity:	ON5684716 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class		312 P Pathological wastes	6			
<u>1</u>	27 of 34	-/0.0	76.8 / -0.08	Dr. Howard Levine 381 Kent St. Unit 500 Ottawa ON K2P 2A8		GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descripti	ars: cility: ity:	ON8098363 Registered As of Oct 2019		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class		312 P Pathological wastes	6			
Waste Class: Waste Class		264 T Photoprocessing wa	astes			
Waste Class: Waste Class		264 L Photoprocessing wa	astes			
<u>1</u>	28 of 34	-/0.0	76.8 / -0.08	Dr J Rochon Dr P Rac 381 kent street,suite 5 ottawa ON K2P2A8		GEN
Generator No Status: Approval Yea Contam. Fac	ars:	ON7309066 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin:	Canada	

Order No: 21101400301

MHSW Facility: SIC Code: SIC Description:     Phone No Admin:       Detail(s)     Waste Class Size: SIC Description:     312 P Pathological wastes       1     29 of 34     -0.0     76.8 / -0.08     Kent Street Dental Dental Corp of Canada Street Class Pase: Site Size: Siz	Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class:     312 P       Waste Class Desc:     312 P       Pathological wastes       1     29 of 34       -0.0     76.8 / -0.08       Server Law Server Dental Dental Corp of Canade 331 Kent Str # 20 Ottawa ON K2P 2A8       Generator Ne: Contan, Facility: MISW Facility: SIC Description:     ON9392245 Pathological wastes       Detail(s)       Waste Class Desc:     312 P Pathological wastes       1     30 of 34       -0.0     76.8 / -0.08       Sequin Dental Social Kent Street Outware On X2P 2A8       Canada Social Kent Street Outware On X2P 2A8       Canada Social Kent Street ottawa ON X2P 2A8       Control: SIC Description:       Detail(s)       Waste Class Desc:       1     31 of 34       Value Class       Situs: SIC Description:       Detail(s)       Waste Class Desc:       1       31 of 34       Value Class       Situs: SIC Description:       Detail(s)       Waste Class Desc:       Situs: SIC Description:       Detail(s) </th <th>SIC Code:</th> <th>-</th> <th></th> <th></th> <th>Phone No Admin:</th> <th></th> <th></th>	SIC Code:	-			Phone No Admin:		
Waste Class Desc:     Pathological wastes       1     29 of 34     -/0.0     76.8 / -0.08     Kent Street Dental Dental Corp of Canada 381 Kent Street Dental Dental Corp of Canada Contam, Facility:     OH3320245       Generator No: SIC Description:     OH3320245     Contan, Facility: Phone No Admin:     Canada Contave, Facility: Phone No Admin:     Canada       1     30 of 34     -/0.0     76.8 / -0.08     Seguin Dental Source Class: Detail(s)     Canada Source Class: Pathological wastes     Canada       1     30 of 34     -/0.0     76.8 / -0.08     Seguin Dental Source Class: Detail(s)     Canada Source Class: Pathological wastes     Canada       1     30 of 34     -/0.0     76.8 / -0.08     Seguin Dental Source Class: Contam, Facility: Phone No Admin:     Canada Contave Contave ON K2P 2A8     Canada       1     31 of 34     -/0.0     76.8 / -0.08     Seguin Dental Source Class: PO Box No: Contave Contact: Coole: PO Box No: Contave Pathological wastes     Canada       1     31 of 34     -/0.0     76.8 / -0.08     Seguin Dental Source Class: PO Box No: Contave Class: Subtus: Contave Class: Subtus: Contave Class: Subtus: Contave Class: Subtus: Contave Class: Subtus: Contave Class: Subtus: Contave Class: Subtus: Contave Class: Subtus: Contave Class: Subtus: Subtus: Contave Class: Subtus: Subtus: Contave Class: Subtus: Sub Code: Subtus: Subtus: Subtus: Subtus: Subtus: Subtus: Subtus: Sub	<u>Detail(s)</u>						
381 Kern St # 326     ON8332245     PO Box No: Country:     Canada       Approval Fvance:     As of Jul 2020     Country:     Canada       Approval Fvance:     As of Jul 2020     Country:     Canada       Masse Class:     312 P     Potological wastes     Country:     Canada       1     30 of 34     -0.0     76.8 / -0.08     Seguin Dental 500-381 Kent Street outwaw ON K2P 2A8     GEN       1     30 of 34     -0.0     76.8 / -0.08     Seguin Dental 500-381 Kent Street outwaw ON K2P 2A8     GEN       2     30 of 34     -0.0     76.8 / -0.08     Seguin Dental 500-381 Kent Street outwaw ON K2P 2A8     GEN       3     ON6721820 Registered     PO Box No: Country:     Canada     Canada       Approval Fvance:     ON6721820 Registered     PO Box No: Country:     Canada       SC Code:     ON6721820 Registered     PO Box No: Country:     Canada       Veste Class:     312 P     Seguin Dental 500-381 Kent Street outwaw ON K2P 2A8     Canada       1     31 of 34     -0.0     76.8 / -0.08     Seguin Dental 500-381 Kent Street outwaw ON K2P 2A8     Canada       2     Secure Class Desc:     312 P     Po Box No: Country:     Canada       3     1 of 34     -0.0     76.8 / -0.08     Seguin Dental 500-381 Kent Street ool Jawa ON K2P 2A8     Canada <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
Status:       Registered       Country:       Canada         As of Jul 2020       Contam: Facility:       Canada         MSW Facility:       Stocosci       Coole of Contact:         SIC Description:       312 P         Patall(s)       Veste Class:       312 P         Weste Class:       Pathological wastes       Country:       Canada         1       30 of 34       -70.0       76.8 / -0.08       Seguin Dental       Social Kent Street ottawa ON K2P 2A8       GEN         Generator No:       ON6721820       Registered       Canada       Canada       Canada         Status:       As of Jul 2020       As of Jul 2020       Canada       Canada       GEN         Detail(s)       Veste Class:       Bit 20       Canada       GEN       GEN         Status:       ON6721820       Registered       Canada       Colonitry:       Canada         Status:       Sit Jul 2020       Colonitry:       Canada       Canada         MYM Facility:       As of Jul 2020       Fa.8 / -0.08       Seguin Dental       Social Kent Street otawa ON K2P 2A8       Country:       Canada         Status:       Site Cass:       Site Cass       Social Kent Street otawa ON K2P 2A8       Country:       Canada	1	29 of 34	-/0.0	76.8/ -0.08	381 Kent St # 326	ental Corp of Canada	GEN
Waste Class:       312 P         Yeaste Class:       312 P         1       30 of 34       -0.0       76.8 / -0.08       Seguin Dental 500-381 Kent Street ottawa ON K2P 2A8       GEN         Generator No:       ON6721820       PO Box No:       Canada         Approval Years:       As of Jul 2020       Country:       Canada         Cortam. Facility:       MSW Facility:       S12 P         Waste Class:       312 P         Waste Class:       312 P         Pathological wastes       Country:       Canada         1       31 of 34       -0.0       76.8 / -0.08       Seguin Dental Country:         Sic Description:       Status:       Status:       Canada         1       31 of 34       -0.0       76.8 / -0.08       Seguin Dental Stoo-381 Kent Street ottawa ON K2P 2A8         Generator No:       ON6721820       Seguin Dental Street ottawa ON K2P 2A8       GEN         Status:       As of Apr 2021       PO Box No:       Country:       Canada         Status:       As of Apr 2021       PO Box No:       Country:       Canada         Status:       Status:       Status:       Country:       Canada         Status:       Status:       Status:       PO Box No:	Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ars: cility: ity:	Registered		Country: Choice of Contact: Co Admin:	Canada	
Waste Class Desc:       Pathological wastes         1       30 of 34       -/0.0       76.8 / -0.08       Seguin Dental 500-381 Kent Street ottawa ON K2P 2A8       GEN         Generator No:       ON6721820       PO Box No: Country:       Canada         Approval Years:       As of Jul 2020       Contact: Co Admin:       Canada         MHSW Facility:       Miss Facility:       Phone No Admin:       Canada         Detail(s)       Vaste Class:       312 P       Pathological wastes       GEN         1       31 of 34       -/0.0       76.8 / -0.08       Seguin Dental So0-381 Kent Street ottawa ON K2P 2A8       GEN         Generator No:       ON6721820       Pathological wastes       GEN       GEN         1       31 of 34       -/0.0       76.8 / -0.08       Seguin Dental So0-381 Kent Street ottawa ON K2P 2A8       GEN         Generator No:       ON6721820       PO Box No: Country:       Canada       Condac         Approval Years:       As of Apr 2021       Co Admin: Phone No Admin:       Canada         MHSW Facility:       Sol Code:       So Apr 2021       Co Admin:         SIC Description:       Betail(s)       Po Box No:       Canada         Detail(s)       Stocode:       Stocode:       Co Admin:	<u>Detail(s)</u>						
Son-381 kent Street ottawa ON K2P 2A8     Sol-381 kent Street ottawa ON K2P 2A8     Sol-381 kent Street ottawa ON K2P 2A8       Generator No: Contar, Facility: MHSW Facility: SIC Description:     ON6721820 Registered As of Jul 2020     PO Box No: Contart: Co Admin: Phone No Admin:     Canada       Detail(s)     312 P Waste Class:     312 P Pathological wastes     Poilt       1     31 of 34     -/0.0     76.8 / -0.08     Seguin Dental 500-381 Kent Street ottawa ON K2P 2A8     GEN       Generator No: Status:     ON6721820 Registered Approval Years:     ON6721820 As of Apr 2021     PO Box No: Contart: Contart: Co Admin:     Canada       Jul column     ON6721820 Status:     Seguin Dental 500-381 Kent Street ottawa ON K2P 2A8     Canada       Generator No: SIC Description:     ON6721820 As of Apr 2021     PO Box No: Contart: Co Admin: Phone No Admin:     Canada       Detail(s)     Waste Class:     312 P     Status: As of Apr 2021     Canada       Detail(s)     Waste Class:     312 P     Status     Canada							
Status:     Registered     Country:     Canada       Approval Years:     As of Jul 2020     Choice of Contact:     Co Admin:       MHSW Facility:     SIC Code:     SIC Code:     SIC Code:       SIC Description:     312 P     Pathological wastes       Detail(s)     Waste Class     312 P       Waste Class Desc:     Pathological wastes     Seguin Dental 500-381 Kent Street ottawa ON K2P 2A8     GEN       Generator No:     ON6721820     PO Box No:     Country:     Canada       Approval Years:     As of Apr 2021     PO Box No:     Country:     Canada       MHSW Facility:     Sistered     As of Apr 2021     Country:     Canada       Detail(s)     Waste Class:     312 P     Seguin Dental 500-381 Kent Street ottawa ON K2P 2A8     Canada       Generator No:     ON6721820     PO Box No:     Canada       Status:     As of Apr 2021     Country:     Canada       MHSW Facility:     SiC Description:     Phone No Admin:     Phone No Admin:       Detail(s)     Waste Class:     312 P     Site Pase     Country:	1	30 of 34	-/0.0	76.8 / -0.08	500-381 Kent Street		GEN
Waste Class:       312 P         Waste Class Desc:       312 P         Pathological wastes         1       31 of 34         -/0.0       76.8 / -0.08       Seguin Dental 500-381 Kent Street ottawa ON K2P 2A8         Generator No:       ON6721820         Status:       As of Apr 2021         Approval Years:       As of Apr 2021         MHSW Facility:       As of Apr 2021         SIC Code:       SIC Code:         SIC Code:       312 P	Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ars: cility: ity:	Registered		Country: Choice of Contact: Co Admin:	Canada	
Waste Class Desc:       Pathological wastes         1       31 of 34       -/0.0       76.8 / -0.08       Seguin Dental 500-381 Kent Street ottawa ON K2P 2A8       GEN         Generator No:       ON6721820       PO Box No:       Canada         Approval Years:       As of Apr 2021       Country:       Canada         MHSW Facility:       MHSW Facility:       Phone No Admin:       Phone No Admin:         Detail(s)       Waste Class:       312 P	<u>Detail(s)</u>						
Generator No:     ON6721820     PO Box No:       Status:     Registered     Country:     Canada       Approval Years:     As of Apr 2021     Choice of Contact:       Contam. Facility:     Co Admin:       MHSW Facility:     Phone No Admin:       SIC Code:     SIC Description:							
Status:     Registered     Country:     Canada       Approval Years:     As of Apr 2021     Choice of Contact:       Contam. Facility:     Co Admin:       MHSW Facility:     Phone No Admin:       SIC Code:     SIC Description:	<u>1</u>	31 of 34	-/0.0	76.8/ -0.08	500-381 Kent Street		GEN
Waste Class: 312 P	Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ars: cility: ity:	Registered		Country: Choice of Contact: Co Admin:	Canada	
	<u>Detail(s)</u>						

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
1	32 of 34	-/0.0	76.8 / -0.08	Dr J Rochon Dr P Rac 381 kent street,suite 5 ottawa ON K2P2A8		GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON7309066 Registered As of Apr 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class. Waste Class		312 P Pathological wastes				
<u>1</u>	33 of 34	-/0.0	76.8 / -0.08	Dr. Karine Plieva 310-381 Kent Street Ottawa ON K2P2A8		GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON5684716 Registered As of Jan 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class. Waste Class		312 P Pathological wastes				
1	34 of 34	-/0.0	76.8/ -0.08	Kent Street Dental De 381 Kent St # 326 Ottawa ON K2P 2A8	ntal Corp of Canada	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON9392245 Registered As of Apr 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class. Waste Class		312 P Pathological wastes				
2	1 of 1	SE/3.2	76.8 / -0.08	381 Kent St Ottawa ON K2P2A8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit	: ed:	20171218041 C Standard Report 21-DEC-17 18-DEC-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.696724 45.412834	

Order No: 21101400301

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Lot/Building Additional In		:	Fire Insur. Maps a	nd/or Site Plans			
<u>3</u>	1 of 1		SE/12.9	76.9 / 0.00			BORE
					ON		
Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat Sec. Water U Total Depth Depth Ref: Depth Elev: Drill Method Orig Ground	Date: ' Level: ter Use: Jse: m: f: t Elev m:	613242 21551454 Borehole DEC-197 <sup>-1</sup> 11.8 Ground S 72.2	1		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No 45.412776 -75.696629 18 445491 5029042	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments:	d Elev m:	71.9			Accuracy:	Not Applicable	
Borehole Ge	ologv Strat	um					
Borehole Geo			8		Mat Consistency:	Soft	
Geology Stra Top Depth:	atum ID:	21839429 3.8	8		Mat Consistency: Material Moisture: Material Toxture:	Soft	
Geology Stra Top Depth: Bottom Dept	atum ID: th:	21839429	8			Soft	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1:	atum ID: th:	21839429 3.8 6.2 Grey Clay	8		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Soft	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2:	atum ID: th:	21839429 3.8 6.2 Grey Clay Silt	8		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Soft	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3:	atum ID: th:	21839429 3.8 6.2 Grey Clay	8		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Soft	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2:	atum ID: th: or:	21839429 3.8 6.2 Grey Clay Silt Sand	8		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Soft	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4:	atum ID: th: or: Description	21839429 3.8 6.2 Grey Clay Silt Sand	8 CLAY. GREY,SOF	T TO STIFF,FISS	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Soft	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	atum ID: th: or: Description cription:	21839429 3.8 6.2 Grey Clay Silt Sand	CLAY. GREY,SOF	T TO STIFF,FISS	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency:	Soft Dense	
Geology Stra Top Depth: Bottom Depi Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Desc Geology Stra Top Depth:	atum ID: th: or: Description cription: atum ID:	21839429 3.8 6.2 Grey Clay Silt Sand <i>n:</i> 21839429 6.2	CLAY. GREY,SOF	T TO STIFF,FISS	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture:		
Geology Stra Top Depth: Bottom Depi Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Deso Geology Stra Top Depth: Bottom Depi	atum ID: th: or: Description cription: atum ID: th:	21839429 3.8 6.2 Grey Clay Silt Sand n: 21839429	CLAY. GREY,SOF	T TO STIFF,FISS	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Texture:		
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo	atum ID: th: or: Description cription: atum ID: th:	21839429 3.8 6.2 Grey Clay Silt Sand <b>n:</b> 21839429 6.2 6.6	CLAY. GREY,SOF	T TO STIFF,FISS	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:		
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material 4: Gsc Material 4: Geology Stra Top Depth: Bottom Dept Material Colo Material 1:	atum ID: th: or: Description cription: atum ID: th:	21839429 3.8 6.2 Grey Clay Silt Sand <b>n:</b> 21839429 6.2 6.6 Unknown	CLAY. GREY,SOF	T TO STIFF,FISS	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:		
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2:	atum ID: th: or: Description cription: atum ID: th:	21839429 3.8 6.2 Grey Clay Silt Sand <b>n:</b> 21839429 6.2 6.6	CLAY. GREY,SOF	T TO STIFF,FISS	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:		
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3:	atum ID: th: or: Description cription: atum ID: th:	21839429 3.8 6.2 Grey Clay Silt Sand <b>n:</b> 21839429 6.2 6.6 Unknown Till	CLAY. GREY,SOF	T TO STIFF,FISS	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:		
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material 4:	atum ID: th: or: Description cription: atum ID: th: or: Description	21839429 3.8 6.2 Grey Clay Silt Sand <b>n:</b> 21839429 6.2 6.6 Unknown Till Clay	CLAY. GREY,SOF 9		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:		
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material 4:	atum ID: th: or: Description cription: atum ID: th: or: Description	21839429 3.8 6.2 Grey Clay Silt Sand <b>n:</b> 21839429 6.2 6.6 Unknown Till Clay	CLAY. GREY,SOF		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:		
Geology Stra Top Depth: Bottom Dep Material Colu Material 1: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Geology Stra Material 2: Material 2: Material 3: Material 4: Gsc Material Stratum Desc Geology Stra	atum ID: th: or: Description cription: atum ID: th: or: Description cription:	21839429 3.8 6.2 Grey Clay Silt Sand <i>n:</i> 21839429 6.2 6.6 Unknown Till Clay <i>n:</i> 21839429	CLAY. GREY,SOF 9 UNSPECIFIED. DI		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: Mat Consistency:		
Geology Stra Top Depth: Bottom Depi Material Colu- Material 1: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material Colu- Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material Stratum Desc Geology Stra Top Depth:	atum ID: th: or: Description cription: atum ID: th: or: Description cription: atum ID:	21839429 3.8 6.2 Grey Clay Silt Sand <i>n:</i> 21839429 6.2 6.6 Unknown Till Clay <i>n:</i> 21839429 0	CLAY. GREY,SOF 9 UNSPECIFIED. DI		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture:		
Geology Stra Top Depth: Bottom Depi Material Colo Material Colo Material Colo Material 1: Material 2: Gsc Material 3: Gsc Material Stratum Deso Material Colo Material 2: Material 2: Material 3: Material 3: Material 3: Material 3: Gsc Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 3: Material 5: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 5: Material 4: Gsc Material 5: Material 4: Gsc Material 5: Material 4: Gsc Material 5: Material 4: Material 4: Material 4: Material 4: Material 5: Material 5: Material 5: Material 4: Material 5: Material	atum ID: th: or: Description cription: atum ID: th: or: Description cription: atum ID: th:	21839429 3.8 6.2 Grey Clay Silt Sand <i>n:</i> 21839429 6.2 6.6 Unknown Till Clay <i>n:</i> 21839429	CLAY. GREY,SOF 9 UNSPECIFIED. DI		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture:		
Geology Stra Top Depth: Bottom Depi Material Colo Material Colo Material Colo Material Colo Material 2: Gsc Material 3: Gsc Material Stratum Desc Material Colo Material 2: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 5: Material 5: Material 5: Geology Stra Top Depth: Bottom Depi Material Colo	atum ID: th: or: Description cription: atum ID: th: or: Description cription: atum ID: th:	21839429 3.8 6.2 Grey Clay Silt Sand <i>n:</i> 21839429 6.2 6.6 Unknown Till Clay <i>n:</i> 21839429 0	CLAY. GREY,SOF 9 UNSPECIFIED. DI		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:		
Geology Stra Top Depth: Bottom Depi Material Colo Material Colo Material 1: Material 2: Material 3: Gsc Material 3: Gsc Material Stratum Desc Geology Stra Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 3: Gsc Material 5: Material 2: Geology Stra Top Depth: Bottom Dept Material Colo Material 1:	atum ID: th: or: Description cription: atum ID: th: or: Description cription: atum ID: th:	21839429 3.8 6.2 Grey Clay Silt Sand <i>n:</i> 21839429 6.2 6.6 Unknown Till Clay <i>n:</i> 21839429 0	CLAY. GREY,SOF 9 UNSPECIFIED. DI		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:		
Geology Stra Top Depth: Bottom Depi Material Colo Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Desc Geology Stra Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material Stratum Desc Geology Stra Top Depth: Bottom Dept Material Colo Material Colo Material Colo Material Colo	atum ID: th: or: Description cription: atum ID: th: or: Description cription: atum ID: th:	21839429 3.8 6.2 Grey Clay Silt Sand <b>n:</b> 21839429 6.2 6.6 Unknown Till Clay <b>n:</b> 21839429 0.8	CLAY. GREY,SOF 9 UNSPECIFIED. DI		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:		
Geology Stra Top Depth: Bottom Dept Material Colo Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Material Colo Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material 3: Material 4: Bottom Depth Bottom Depth Bottom Depth Material 1: Material Colo Material Colo Material 1: Material 2: Material 2: Material 3: Material 2: Material 3: Material 3: Material 3:	atum ID: th: or: Description cription: atum ID: th: or: atum ID: atum ID: th: or:	21839429 3.8 6.2 Grey Clay Silt Sand <b>n:</b> 21839429 6.2 6.6 Unknown Till Clay <b>n:</b> 21839429 0 .8 Sand Clay Granuls	CLAY. GREY,SOF 9 UNSPECIFIED. DI		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation:		
Geology Stra Top Depth: Bottom Dept Material Colo Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material Colo Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 5: Material 2: Material 3: Material 3: Material 3: Material 3:	atum ID: th: or: Description cription: atum ID: th: or: Description cription: atum ID: th: or:	21839429 3.8 6.2 Grey Clay Silt Sand n: 21839429 6.2 6.6 Unknown Till Clay n: 21839429 0 .8 Sand Clay Granuls n:	CLAY. GREY,SOF 9 UNSPECIFIED. DI 13		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Group: Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Period:		
Geology Stra Top Depth: Bottom Dep Material Colu Material 1: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Geology Stra Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Desc Geology Stra	atum ID: th: or: Description cription: atum ID: th: or: Description cription: atum ID: th: or:	21839429 3.8 6.2 Grey Clay Silt Sand n: 21839429 6.2 6.6 Unknown Till Clay n: 21839429 0 .8 Sand Clay Granuls n:	CLAY. GREY,SOF 9 UNSPECIFIED. DI		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: URED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Group: Geologic Period: Depositional Gen: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Period:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Top Depth:		1.5			Material Moisture:	
Bottom Dept	th:	3			Material Texture:	
Material Cold	or:	Brown			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	ı:			<b>,</b>	
Stratum Desc	•		CLAY. BROWN,GR	EY,VERY STIFF	TO HARD, FISSURED.	
Geology Stra	atum ID:	2183943	00		Mat Consistency:	Dense
Top Depth:		6.6			Material Moisture:	
Bottom Dept	th:	10.3			Material Texture:	
Material Colo	or:				Non Geo Mat Type:	
Material 1:		Unknown	1		Geologic Formation:	
Material 2:		Till			Geologic Group:	
Material 3:		Silt			Geologic Period:	
Material 4:					Depositional Gen:	
Ssc Material	Description	) <i>-</i>			Depositional Cent	
Stratum Desc			UNSPECIFIED. DEI	NSE.		
Geology Stra	atum ID:	21839430	01		Mat Consistency:	
Top Depth:		10.3			Material Moisture:	
Bottom Dept	th:	11.8			Material Texture:	
Material Colo					Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:		Shale			Geologic Group:	
Material 3:		Unaio			Geologic Period:	
Material 4:					Depositional Gen:	
	Description	.,			Depositional Gen.	
Gsc Material	•	ι.		00005 007 0	0027 022 00050 045 00100	056 00125 075 00205 **Note: Many records
Stratum Desc	cription:				runcated [Stratum Descriptio	
Geology Stra	atum ID:	21839429	94		Mat Consistency:	Dense
Top Depth:		.8			Material Moisture:	
Bottom Dept	th:	1.1			Material Texture:	
Material Colo					Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		eana			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:						
	Description				Depositional Gen:	
Gsc Material	•	1.				
Stratum Desc	cription:		SAND. DENSE.			
Geology Stra	atum ID:	21839429	95		Mat Consistency:	Hard
Top Depth:		1.1			Material Moisture:	
Bottom Dept		1.5			Material Texture:	
Material Cold	or:	Brown			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	n:			•	
Stratum Desc			CLAY. BROWN,GR	EY,HARD.		
Geology Stra	atum ID:	21839429	97		Mat Consistency:	Stiff
Top Depth:		3			Material Moisture:	
Bottom Dept	th:	3.8			Material Texture:	
Material Colo		Brown			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 2.		Ont			Geologic Group. Geologic Period:	
Material 4:	Deserieti-				Depositional Gen:	
Gsc Material		ı.				
Stratum Desc	cription:		CLAT. BROWN,GR	ET, SHEF IOV	ERY STIFF,FISSURED.	

Map Key	Number Records		ction/ ance (m)	Elev/Diff (m)	Site		DE
<u>Source</u>							
Source Type	):	Data Survey			Source Appl:	Spatial/Tabular	
Source Orig	:	Geological Survey	of Canada		Source Iden:	1	
Source Date	<i>:</i>	1956-1972			Scale or Res:	Varies	
Confidence:		Н			Horizontal:	NAD27	
Observatio:	_	l Juhan O			Verticalda:	Mean Average Sea Level	
Source Name Source Detai					n System (UGAIS) NTS Sheet: 31G05G		
Confiden 1:	15.				mplete description of materi	al and properties.	
<u>Source List</u>							
Source Iden		1			Horizontal Datum:	NAD27	
Source Type		Data Survey			Vertical Datum:	Mean Average Sea Level	
Source Date		1956-1972			Projection Name:	Universal Transverse Mercator	
Scale or Res		Varies		motod Informatio	n Sustam (LICALS)		
Source Name Source Origi			cal Survey o		n System (UGAIS)		
4	1 of 1	SE/54.	1	76.9 / 0.00	58 James St Ottawa ON K2P 0T6		EHS
Order No:		20000615003			Nearest Intersection:	James and Kent or James and Bank	
		С			Municipality:	Ottawa-Carleton ON	
Status:		-					
Report Type:		Basic Report			Client Prov/State:	-	
Report Type: Report Date:		Basic Report 6/20/00			Search Radius (km):	0.25	
Report Type: Report Date: Date Receive	ed:	Basic Report				0.25 -75.695644	
Report Type: Report Date:	ed: e Name:	Basic Report 6/20/00			Search Radius (km): X:	0.25	
Report Type: Report Date: Date Receive Previous Site	ed: e Name: Size:	Basic Report 6/20/00 6/16/00			Search Radius (km): X:	0.25 -75.695644	
Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name: Size:	Basic Report 6/20/00 6/16/00	3.6	76.9 / 0.00	Search Radius (km): X: Y: 50 James St	0.25 -75.695644	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: > Name: Size: fo Ordered:	Basic Report 6/20/00 6/16/00	3.6	76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6	0.25 -75.695644	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No:	ed: > Name: Size: fo Ordered:	Basic Report 6/20/00 6/16/00	3.6	76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report:	0.25 -75.695644	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No:	ed: > Name: Size: fo Ordered:	Basic Report 6/20/00 6/16/00	3.6	76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group:	0.25 -75.695644	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt:	ed: > Name: Size: fo Ordered:	Basic Report 6/20/00 6/16/00	3.6	76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq:	0.25 -75.695644	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year:	ed: 2 Name: Size: fo Ordered: 1 of 2	Basic Report 6/20/00 6/16/00		76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group:	0.25 -75.695644	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Cau	ed: > Name: Size: fo Ordered: 1 of 2 se:	Basic Report 6/20/00 6/16/00 ESE/58 0764-7VFLR4		76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type:	0.25 -75.695644 45.412985	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Ever Contaminant	ed: Size: fo Ordered: 1 of 2 se: nt: Code:	Basic Report 6/20/00 6/16/00 ESE/58 0764-7VFLR4 Tank (Underground 13		76.9/0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	0.25 -75.695644 45.412985	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Ever Contaminant Contaminant	ed: Name: Size: fo Ordered: 1 of 2 se: nt: Code: Name:	Basic Report 6/20/00 6/16/00 ESE/58 0764-7VFLR4 Tank (Undergroun		76.9/0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	0.25 -75.695644 45.412985	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Ever Contaminant Contaminant Contaminant	ed: Name: Size: fo Ordered: 1 of 2 1 of 2 se: nt: Code: Name: Limit 1:	Basic Report 6/20/00 6/16/00 ESE/58 0764-7VFLR4 Tank (Underground 13		76.9 / 0.00	Search Radius (km): X: Y: So James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	0.25 -75.695644 45.412985	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Ever Contaminant Contaminant Contaminant Contaminant	ed: Name: Size: fo Ordered: 1 of 2 se: nt: Code: Name: Limit 1: t Freq 1:	Basic Report 6/20/00 6/16/00 ESE/58 0764-7VFLR4 Tank (Underground 13		76.9 / 0.00	Search Radius (km): X: Y: So James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	0.25 -75.695644 45.412985	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Ever Contaminant Contaminant Contaminant Contaminant	ed: Name: Size: fo Ordered: 1 of 2 se: nt: Code: Name: Limit 1: t Freq 1: UN No 1:	Basic Report 6/20/00 6/16/00 ESE/54 0764-7VFLR4 Tank (Underground 13 FURNACE OIL		76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	0.25 -75.695644 45.412985 Other	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Cau. Incident Ever Contaminant Contaminant Contaminant Contaminant Environment	ed: Name: Size: fo Ordered: 1 of 2 1 of 2 se: nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact:	Basic Report 6/20/00 6/16/00 ESE/58 0764-7VFLR4 Tank (Underground 13	d) Leak	76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	0.25 -75.695644 45.412985	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Ever Contaminant Contaminant Contaminant Environment Nature of Imp	ed: Name: Size: fo Ordered: 1 of 2 1 of 2 se: 1 code: Name: Limit 1: t Freq 1: UN No 1: Impact: pact: pact:	Basic Report 6/20/00 6/16/00 ESE/54 0764-7VFLR4 Tank (Underground 13 FURNACE OIL Confirmed	d) Leak	76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	0.25 -75.695644 45.412985 Other	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Ever Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me	ed: Name: Size: fo Ordered: 1 of 2 1 of 2 se: nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: pact: edium: No:	Basic Report 6/20/00 6/16/00	d) Leak	76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot:	0.25 -75.695644 45.412985 Other	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Cau: Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving En MOE Respon	ed: Name: Size: fo Ordered: 1 of 2 1 of 2 se: 1 of 2 Se: 1 of 2 Limit 1: t Freq 1: UN No 1: UN No 1: Impact: pact: edium: No: Se: Se: Se: Se: Se: Se: Se: Se	Basic Report 6/20/00 6/16/00 ESE/54 0764-7VFLR4 Tank (Underground 13 FURNACE OIL Confirmed	d) Leak	76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	0.25 -75.695644 45.412985 Other	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Arvl	ed: Name: Size: fo Ordered: 1 of 2 1 of 2 se: t: Code: Name: Limit 1: t Freq 1: UN No 1: i Impact: poact: edium: by: nse: on Scn:	Basic Report 6/20/00 6/16/00	d) Leak	76.9 / 0.00	Search Radius (km): X: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu:	0.25 -75.695644 45.412985 Other	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Receiving Me Receiving Me Receiving En MOE Responted MOE Reported	ed: Name: Size: fo Ordered: 1 of 2 se: t: Code: Name: Limit 1: t Freq 1: UN No 1: i Impact: poact: edium: ny: on Scn: ed Dt:	Basic Report 6/20/00 6/16/00 ESE/58 0764-7VFLR4 Tank (Undergroun 13 FURNACE OIL Confirmed Soil Contamination No Field Response 8/31/2009	d) Leak	76.9 / 0.00	Search Radius (km): X: Y: So James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	0.25 -75.695644 45.412985 Other Other	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Im Receiving Me Receiving En MOE Respon Dt MOE Arvl MOE Reporte Dt Document	ed: A Name: Size: fo Ordered: 1 of 2 1 of 2 se: t: Code: Name: Limit 1: t Freq 1: UN No 1: i Impact: pact: pact: post: on Scn: ed Dt: t Closed:	Basic Report 6/20/00 6/16/00	d) Leak n		Search Radius (km): X: Y: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	0.25 -75.695644 45.412985 Other	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Receiving Me Receiving Me Receiving Me Receiving Mo Receiving Mo Receiv	ed: A Name: Size: fo Ordered: 1 of 2 1 of 2 se: t: Code: Name: Limit 1: t Freq 1: UN No 1: i Impact: pact: pact: post: on Scn: ed Dt: t Closed:	Basic Report 6/20/00 6/16/00	d) Leak n	defined	Search Radius (km): X: Y: So James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	0.25 -75.695644 45.412985 Other Other	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me Receiving Me Receiving Fin MOE Respont Dt MOE ArvI MOE Reported Dt Document Incident Reas Site Name:	ed: Name: Size: fo Ordered: 1 of 2 1 of 2 se: nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: pact: edium: No: se: on Scn: ed Dt: t Closed: son:	Basic Report 6/20/00 6/16/00	d) Leak n e t otherwise	defined	Search Radius (km): X: Y: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	0.25 -75.695644 45.412985 Other Other	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Cau: Incident Ever Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me MOE Respont Dt MOC ArvI MOE Respont Dt Document Incident Reas Site Name: Site County/I	ed: Name: Size: fo Ordered: 1 of 2 1 of 2 se: nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: pact: edium: ny: on Scn: ed Dt: t Closed: son: District:	Basic Report 6/20/00 6/16/00	d) Leak n e t otherwise	defined	Search Radius (km): X: Y: Y: 50 James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	0.25 -75.695644 45.412985 Other Other	SPL
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Ever Contaminant Contaminant Contaminant Contaminant	ed: Name: Size: fo Ordered: 1 of 2 1 of 2 se: 1 of	Basic Report 6/20/00 6/16/00	d) Leak d) Leak t otherwise s St <unof eak- historic</unof 	defined	Search Radius (km): X: Y: Sol James St Ottawa ON K2P 0T6 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	0.25 -75.695644 45.412985 Other Other	SPL

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>5</u> 2 of	2	ESE/58.6	76.9 / 0.00	50 JAMES STREET, C ON	DTTAWA INC
Incident No: Incident ID: Instance No: Status Code: Attribute Category Context: Date of Occurrence Time of Occurrence Incident Created Co Instance Creation Instance Install Dt. Occur Insp Start D Approx Quant Rel: Tank Capacity: Fuels Occur Type: Fuels Occur Type: Fuel Type Involved Enforcement Police Pro Escalation Red: Tank Storage Type Tank Location Type Pump Flow Rate Co Task No: Notes: Drainage System: Sub Surface Conta Aff Prop Use Wate Contact Natural Er Incident Location: Occurence Narrati Operation Type Inv Item: Item Description: Device Installed Location:	: FS-Per e: 2009/0 e: 11:30:0 n: Dt: ate: 2009/0 Unknow Leak f: Fuel O y: NULL f: NULL e: ap: ap: 239133 Unknow m.: At leas r: No Unknow ve: Yes ve: volved:	12 Analysis Complete form L1 Incident Insp 8/31 00:00:00 8/31 00:00:00 wn il 33 wn t 9.5 feet. wn 50 JAMES STREET	iscovered a UST	Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Make: Liquid Prop Model: Liquid Prop Notes: Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Capacity: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water: SCOVERY OF PRODUCT	No Yes No Yes

<u>6</u>	1 of 1	NW/59.6	77.9 / 1.00	KENT ST Ottawa ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation Re Depth to Bed Well Depth: Overburden, Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	n Date: ter Use: Jse: tatus: / erial: 2 n Method: bliability: drock: /Bedrock: /Bedrock: v):	7344658 Abandoned-Other Z286431		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/22/2019 True Yes 7543 7 KENT ST OTTAWA NEPEAN TOWNSHIP	

Map Key Number of Records		of Direction/ Distance (m)	Elev/Diff (m)	Site		DI
PDF URL (Ma	p):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/734\7344658.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet		2019/09/19 2019				
Depth (m): Latitude:		45.4132923690366				
Longitude: Path:		-75.697193212642 734\7344658.pdf				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR:	1	1007687173		Elevation: Elevrc:		
Spatial Status				Zone:	18	
Code OB:				East83:	445447.00	
Code OB. Code OB Des	~			North83:	5029100.00	
Open Hole:	<b>.</b>			Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
		10 San 2010 00:00:00		UTMRC: UTMRC Desc:		
Date Complet Remarks:	ea:	19-Sep-2019 00:00:00		Location Method:	margin of error : 30 m - 100 m wwr	
Elevrc Desc:						
Location Sou Improvement Improvement	Location So					
Source Revis Supplier Com	ion Commen					
Pipe Informat	ion					
Pipe ID:		1008243514				
Casing No:		0				
Comment:						
Alt Name:						
<u>Results of We</u>	ell Yield Test	ing				
		1008244306				
Pump Test ID						
Pump Set At: Static Level:						
Pump Set At: Static Level: Final Level At	fter Pumping					
Pump Set At: Static Level: Final Level At Recommende	fter Pumping ed Pump Dep					
Pump Set At: Static Level: Final Level At Recommende Pumping Rate	fter Pumping ed Pump Dep e:					
Pump Set At: Static Level: Final Level At Recommende Pumping Rate Flowing Rate	fter Pumping ed Pump Dep e: :	oth:				
Pump Set At: Static Level: Final Level At Recommende Pumping Rate Flowing Rate Recommende	fter Pumping ed Pump Dep e: :	oth:				
Pump Set At: Static Level: Final Level At Recommende Pumping Rate Flowing Rate Recommende Levels UOM:	fter Pumping ed Pump Dep e: :	e:				
Pump Set At: Static Level: Final Level At Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM: Water State A	fter Pumping ad Pump Dep e: : ad Pump Rate ofter Test Coo	e: ft GPM				
Pump Set At: Static Level: Final Level At Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM: Water State A Water State A	fter Pumping ad Pump Dep e: : ad Pump Rate ofter Test Coo fter Test:	e: ft GPM de:				
Pump Test ID Pump Set At: Static Level: Final Level At Recommende Flowing Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Flowing:	fter Pumping ad Pump Dep e: ed Pump Rate fter Test Coo fter Test: t Method: ation HR:	e: ft GPM				
Pump Set At: Static Level: Final Level At Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Pumping Dur	fter Pumping ad Pump Dep e: ed Pump Rate fter Test Coo fter Test: t Method: ation HR:	e: ft GPM de:	77.6 / 0.69	381 KENT ST Ottawa ON		wwws
Pump Set At: Static Level: Final Level At Recommende Pumping Rate Recommende Levels UOM: Water State A Water State A Pumping Tes Pumping Dur Flowing: <u>7</u>	fter Pumping ed Pump Dep e: ed Pump Rate after Test Coo fter Test: t Method: ation HR: ation MIN:	e: ft GPM de: 0	77.6 / 0.69	Ottawa ON		wwis
Pump Set At: Static Level: Final Level At Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	fter Pumping ed Pump Dep e: ed Pump Rate after Test Coo fter Test: t Method: ation HR: ation MIN:	nth: e: GPM de: 0 N/62.5	77.6 / 0.69			www

Map Key	Number or Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N) Flow Rate:	rial: Method: : liability: lrock: Bedrock: Level: ):	est Hole 103242 104644			Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7241 5 381 KENT ST OTTAWA OTTAWA CITY	
Clear/Cloudy PDF URL (Ma		I	nttps://d2khazk8e83i	rdv.cloudfront.net	/moe_mapping/downloads	/2Water/Wells_pdfs/715\7157724.pdf	
Additional De	etail(s) (Map)						
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:			2010/12/02 2010 6.1 45.4127107603922 -75.6966237368018 715\7157724.pdf				
Bore Hole Inf	ormation						
Improvement	s: ted: 0 trce Date: t Location Sou t Location Mension Comment	2-Dec-20 u <b>rce:</b> thod:	07 ecord from cluster log 10 00:00:00	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 445480.00 5029114.00 UTM83 4 margin of error : 30 m - 100 m WWR	
<u>Annular Spac</u> Sealing Reco	ce/Abandonm ord	<u>ent</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:		1004584011 m				
<u>Method of Co</u> Use	onstruction &	<u>Well</u>					
Method Cons Method Cons Method Cons	struction Code	9:	1004584010 DIRECT PUSH				

Map Key Number of Records	f Direction/ Distance (m)	Elev/Diff Site (m)	C
Pipe Information			
Pipe ID:	1004584012		
Casing No:	0		
Comment: Alt Name:			
An Name.			
Construction Record - Cas	sing		
Casing ID:	1004584014		
Layer:	1		
Material: Open Hole or Material:	5 PLASTIC		
Depth From:	TEACTIC		
Depth To:	3.09999990463257		
Casing Diameter: Casing Diameter UOM:	<b>~</b>		
Casing Diameter UOM: Casing Depth UOM:	cm m		
cushig Departooni.			
Construction Record - Scr	<u>een</u>		
Screen ID:	1004584013		
Layer:	1		
Slot: Screen Top Depth:	3.09999990463257		
Screen End Depth:	6.09999990463257		
Screen Material:			
Screen Depth UOM:	m		
Screen Diameter UOM: Screen Diameter:	cm		
Results of Well Yield Testi	ng		
Pump Test ID:	1004584015		
Pump Set At:			
Static Level: Final Loval After Rumping			
Final Level After Pumping: Recommended Pump Dep			
Pumping Rate:			
Flowing Rate:			
Recommended Pump Rate Levels UOM:			
Rate UOM:	m		
Water State After Test Cod	le:		
Water State After Test:			
Pumping Test Method:			
Pumping Duration HR: Pumping Duration MIN:			
Flowing:			
Hole Diameter			
Hole ID:	1004584009		
Diameter:	8.25		
Depth From:			
Depth To:	6.099999904632568		
Hole Depth UOM: Hole Diameter UOM:	m cm		
Bore Hole Information			
82 erisinfo.com	Environmental Risk Infor	nation Services	Order No: 2110140030

Мар Кеу	Number of Records	Direction/ Elev/Diff Distance (m) (m)	Site		DI
Bore Hole ID:	100458	83998	Elevation:		
DP2BR:			Elevrc:		
Spatial Status:			Zone:	18	
Code OB:			East83:	445501.00	
Code OB Desc	:		North83:	5029044.00	
Open Hole:			Org CS:	UTM83	
Cluster Kind:	This is	a record from cluster log sheet	UTMRC:	4	
Date Complete	ed: 02-Dec	c-2010 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:			Location Method:	WWR	
Elevrc Desc:					
Location Sour	ce Date:				
Improvement L	Location Source:				
	Location Method:				
Source Revisio	on Comment:				
Supplier Comr	ment:				
<u>Annular Space</u> Sealing Record	e/Abandonment_ d				
Plug ID:		1004584002			
Layer:		100-100-1002			
Plug From:					
Plug To:					
	N#.	m			
Plug Depth UC	////.	111			
<u>Method of Con</u> Use	astruction & Well				
Method Consti Method Consti	ruction Code:	1004584001			
Method Const Other Method		DIRECT PUSH			
Pipe Information	<u>on</u>				
Pipe ID:		1004584003			
Casing No:		0			
Comment:		0			
Alt Name:					
Construction I	Record - Casing				
Casing ID:		1004584005			
Layer:		1			
Material:		5			
Open Hole or l	Material:	PLASTIC			
Depth From:					
Depth To:		3.09999990463257			
Casing Diamet	ter:				
Casing Diamet	ter UOM:	cm			
Casing Depth	UOM:	m			
Construction I	Record - Screen				
Screen ID:		1004584004			
Layer:		1			
Slot:					
	epth:	3.09999990463257			
Screen Top De					
Screen Top De Screen End De		6.09999990463257			
	epth:				

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Diameter Screen Diameter		cm				
Results of Well Y	'ield Testing					
Pump Test ID: Pump Set At:		1004584006				
Static Level: Final Level After Recommended P Pumping Rate:						
Flowing Rate: Recommended P Levels UOM:	Pump Rate:	m				
Rate UOM: Water State After Water State After Pumping Test Me Pumping Duratio Pumping Duratio	r Test: ethod: on HR:					
Flowing:						
<u>Hole Diameter</u>						
Hole ID: Diameter: Depth From:		1004584000 8.25				
Depth To: Hole Depth UOM Hole Diameter U		6.09999990463256 m cm	8			
Bore Hole Inform	<u>ation</u>					
Bore Hole ID: DP2BR:	10034	56104		Elevation: Elevrc:	71.809051	
Spatial Status:				Zone:	18	
Code OB:				East83:	445491.00	
Code OB Desc: Open Hole:				North83: Org CS:	5029035.00 UTM83	
Cluster Kind:				UTMRC:	3	
Date Completed:	02-De	c-2010 00:00:00		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks: Elevrc Desc:				Location Method:	wwr	
Location Source Improvement Loc	cation Source:					
Improvement Loc Source Revision Supplier Comme	Comment:					
Overburden and Materials Interva						
		1004584010				
Formation ID: Layer:		1004584019 3				
Color:		2				
General Color:		GREY				
Mat1:		05				
Most Common M Mat2: Mat2 Desc:	laterial:	CLAY				
Mat2: Desc: Mat3 Desc:		85 SOFT				

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Top Do Formation End Do Formation End Do	epth:	3.960000381469727 6.099999904632568 m	7		
<u>Overburden and</u> Materials Interval					
Formation ID:		1004584018			
Layer:		2			
Color: General Color:		2 GREY			
Mat1:		05			
Most Common Ma Mat2:	aterial:	CLAY			
Mat2 Desc: Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top D		1.220000028610229			
Formation End D Formation End D	epth: epth UOM:	3.9600000381469727 m	7		
Overburden and I Materials Interval					
Formation ID:		1004584017			
Layer:		1			
Color: General Color:		6 BROWN			
Mat1:		28			
Most Common Ma	aterial:	SAND			
Mat2:		01 FILL			
Mat2 Desc: Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top D	epth:	0.0	-		
Formation End D Formation End D		1.2200000286102295 m	)		
<u>Annular Space/Al</u> <u>Sealing Record</u>	bandonment				
Plug ID:		1004584023			
Layer:		3 2.74000000953674			
Plug From: Plug To:		6.09999990463257			
Plug Depth UOM:		m			
<u>Annular Space/Al</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1004584022			
Layer:		2			
Plug From: Plug To:		0.310000002384186 2.74000000953674			
Plug Depth UOM:		m			
<u>Annular Space/Al</u> Sealing Record	bandonment				
Plug ID:		1004584021			
Layer:		1			
Plug From:		0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth U	IOM:	0.310000002384186 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1004584028			
Other Method	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1004584016 0			
<b>Construction</b>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Deptl	eter: eter UOM:	1004584024 1 5 PLASTIC 0 3.09999990463257 4.03000020980835 cm m			
<b>Construction</b>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1004584025 2 5 PLASTIC 3.09999990463257 6.09999990463257 cm m			
<b>Construction</b>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:	1004584026 1 10 5 m cm 4.82000017166138			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЮМ:	1004584020 8.25 0.0 6.099999904632568 m			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff ) (m)	Site	DB
Hole Diamete	er UOM:		cm			
<u>8</u>	1 of 7		NW/65.8	77.9 / 1.00	CANVET PUBLICATIONS LTD. 359 KENT STREET, SUITE 504 OTTAWA ON K2P 0R6	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilin SIC Code: SIC Descripti	ars: ility: ty:	ON0507 86,87 2841	7900 NEWSPAPER, ET	TC. IND.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			264 PHOTOPROCES	SING WASTES		
<u>8</u>	2 of 7		NW/65.8	77.9 / 1.00	CANVET PUBLICATIONS LTD. 08-145 359 KENT STREET, SUITE 504 OTTAWA ON K2P 0R6	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit	ars: ility:	ON0507 92,93,9	7900 4,95,96,97,98		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	2841	NEWSPAPER, ET	TC. IND.		
<u>Detail(s)</u>						
Waste Class: Waste Class			264 PHOTOPROCES	SING WASTES		
<u>8</u>	3 of 7		NW/65.8	77.9 / 1.00	CANVET PUBLICATIONS LTD. 359 KENT STREET SUITE 504 OTTAWA ON	GEN
Generator No Status:	o:	ON0507	7900		PO Box No: Country:	
Approval Yea Contam. Fac	ility:	99,00,0	1		Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descripti		2841	NEWSPAPER, ET	TC. IND.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			264 PHOTOPROCES	SING WASTES		
<u>8</u>	4 of 7		NW/65.8	77.9 / 1.00	DOMINION COMMAND ROYAL CANADIAN LEGION 359 KENT STREET PRINT SHOP OTTAWA ON K2P 0R7	GEN
Generator No Status:	o:	ON1762	2300		PO Box No: Country:	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ity:	93,95,96 9861	6,97,98,99,00,01 CIVIC/FRAT. ORG	GAN.	Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class			264 PHOTOPROCESS	SING WASTES		
8	5 of 7		NW/65.8	77.9 / 1.00	DOMINION COMMAND ROYAL CANADIAN LEGION 359 KENT STREET OTTAWA ON K2P 0R7	GEN
Generator N Status: Approval Ye Contam. Fac	ars:	ON1762 94	300		PO Box No: Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	ity:	9861	CIVIC/FRAT. ORG	GAN.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
<u>8</u>	6 of 7		NW/65.8	77.9 / 1.00	Taggart Corporation 359 Kent St Ottawa ON K2P 0R6	GEN
Generator N Status:	o:	ON9791	017		PO Box No: Country:	
Approval Ye Contam. Fac		07,08			Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	-	531310	Real Estate Prope	rty Managers	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			243 PCB'S			
<u>8</u>	7 of 7		NW/65.8	77.9/1.00	359 Kent Street Ltd. 359 Kent Street Ottawa ON K2P 0R6	GEN
Generator N	o:	ON6916	212		PO Box No:	
Status: Approval Ye Contam. Fac	ility:	2010			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	-	531310	Real Estate Prope	rty Managers	Phone No Admin:	

Мар Кеу	Number Record			Site		D
Detail(s)						
Waste Class Waste Class		212 ALIPHATIC S	OLVENTS			
<u>9</u>	1 of 1	NE/72.1	76.9 / 0.00	436 Gilmour Street Ottawa ON K2P 0R8		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: e Name: Size:	20060515031 C Complete Report 5/17/2006 5/15/2006 Fire Insur. Ma	aps and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Bank Street ON 0.25 -75.696311 45.413408	
<u>10</u>	1 of 1	NE/72.1	76.9/0.00	436 Gilmour St Ottawa ON K2P0R8		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional In	: ed: e Name: ' Size:	20140929013 C Standard Report 03-OCT-14 29-SEP-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y:	ON .25 -75.696219 45.413392	
<u>11</u>	1 of 1	ENE/72.9	76.9 / 0.00	29 JAMES STREET, C ON K2P 0T4	DTTAWA	INC
Incident No: Incident ID: Incident ID: Status Code Context: Date of Occu Time of Occu Incident Crea Instance Crea	tegory: tegory: urrence: ated On: bation Dt: tall Dt: Start Date: nt Rel: type: volved: t Policy: on Req: al Type: e Type: Rate Cap: stem: Contam.: e Water: grated:	323080 2474538 Causal Analysis Compl FS-Incident	ete	Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Vent Conn Mater: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Location: Regulator Type: Liquid Prop Make: Liquid Prop Make: Liquid Prop Model: Liquid Prop Notes: Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Capacity: Cylinder Capacity: Cylinder Capacity: Cylinder Mat Type: Near Body of Water:	Service / Riser Distribution Pipeline Plastic .6m Outside Service Regulator (up to 60 psi intake IP	э)

Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site		DB
Operation Item: Item Descr	Narrative: Type Involve	d:	ET, OTTAWA - 1/2	" PIPELINE HIT		
<u>12</u>	1 of 1	NE/75.1	76.9 / 0.00	436 Gilmour Street O Ottawa ON K2P 0R8	ttawa On	EHS
Order No: Status: Report Typ Report Dat Date Recei Previous S Lot/Buildin Additional	te: ived: Site Name:	21042200032 C Standard Report 27-APR-21 22-APR-21 : Fire Insur. Maps	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6962389 45.413433	
<u>13</u>	1 of 2	E/80.3	76.9 / 0.03	Enbridge Gas Distrib 38 James Street Ottawa ON	ution Inc.	SPL
Ref No:		1388-99ULST		Discharger Report:		
Site No: Incident Di	f-	2013/07/22		Material Group: Health/Env Conseg:		
Year:				Client Type:		
Incident Ca Incident Ev		Leak/Break		Sector Type: Agency Involved:	Pipeline/Components	
Contamina Contamina Contamina Contam Liu	nnt Code: Int Name: Int Limit 1: mit Freq 1:	35 NATURAL GAS (METHAN	Ξ)	Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	38 James Street	
Environme Nature of I Receiving	mpact:	Confirmed Air Pollution		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving MOE Resp		Referral to others		Northing: Easting:		
Dt MOE Ar	vl on Scn:	2012/07/22		Site Geo Ref Accu:		
MOE Repo Dt Docume	ent Closed:	2013/07/22 2013/08/24		Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - H Release/Spill	ydrocarbon Fuel
Incident Re Site Name: Site Count	y/District:	Other Private residence	- <unofficial></unofficial>	Source Type:	Kelease/Spin	
Site Geo R Incident Su Contamina	ummary:	TSSA Service lin 0 other - see incid		vith locates, made safe		
<u>13</u>	2 of 2	E/80.3	76.9 / 0.03	PIPELINE HIT - 1/2" 38 JAMES STREET"( ON	OTTAWA,ON,K2P 0T6,CA	PINC
Incident ID Incident No Incident Ro Type: Status Coo Tank Statu	o: eported Dt: le:	1149710 7/22/2013 FS-Pipeline Incident Non Mandated		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt:		

Мар Кеу	Number Records			Elev/Diff (m)	Site		DB
Task No: Spills Action Fuel Type: Fuel Occurre Date of Occur Occurrence S Depth: Customer Acd Incident Add Operation Ty Pipeline Typo Regulator Ty Summary: Reported By. Affiliation: Occurrence I Damage Rea Notes:	ence Tp: irrence: Start Dt: cct Name: ress: rpe: e: pe: pe: : Desc:		E HIT - 1/2" S STREET,,(	OTTAWA,ON,	Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details: K2P 0T6,CA		
<u>14</u>	1 of 1	NW/80	5 5	77.9 / 1.00	CANVET PUBLICATIO 354 KENT STREET, S OTTAWA ON K2P OR	UITE 504	GEN
Generator No	o:	ON0507900			PO Box No:		
Status: Approval Yea		88,89			Country: Choice of Contact:		
Contam. Fac MHSW Facili					Co Admin: Phone No Admin:		
SIC Code: SIC Descript	•	2841 NEWSP	APER, ETC. I	IND.			
<u>Detail(s)</u>							
Waste Class: Waste Class		264 PHOTOR	PROCESSING	G WASTES			
<u>15</u>	1 of 1	SE/87.	3	76.9 / 0.00	Chinese Cdn Commu 397 Kent St Ottawa ON K2P 2B1	nity News	SCT
Established: Plant Size (ft Employment		01-AUG	79				
<u>Details</u> Description: SIC/NAICS C	ode:	Newspaj 511110	ber Publishers	S			
<u>16</u>	1 of 1	NNE/8	3.0	76.8/-0.03	437 Gilmour Street Ottawa ON K2P 0R5		EHS
Order No:		20131026001			Nearest Intersection:		
Status: Report Type		C Standard Report			Municipality: Client Prov/State:	ON	
Report Type: Report Date:		04-NOV-13			Search Radius (km):	.25	
Date Receive	ed:	26-OCT-13			X:	-75.696504	
Previous Site		5014 og ft			Y:	45.413633	
Lot/Building	3/2e.	5014 sq ft					

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>17</u>	1 of 1		NE/94.5	76.9 / 0.00	428 Gilmour Street Ottawa ON K2P 0R8		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	: ed: e Name: ' Size:	2005112 C Custom 12/7/200 11/28/20	Report 5		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.69634 45.41357	
<u>18</u>	1 of 1		NE/97.6	76.9 / 0.00	428 Gilmour Street Ot Ottawa ON K2P 0R8	itawa ON	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	: ed: e Name: Size:	2106150 C Standard 18-JUN-2 15-JUN-2	l Report 21	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6960261 45.413577	
<u>19</u>	1 of 5		N/99.8	76.8 / -0.03	Dr P BIRSILA & DR. A 437 GILMOUR ST OTTAWA ON K2P0R5	AMZAR DENTISTRY PC	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON5848 2016 No 621210	OFFICES OF DEM	NTISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL ADRIANA AMZAR 6132351220 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
<u>19</u>	2 of 5		N/99.8	76.8/-0.03	Dr P BIRSILA & DR. A 437 GILMOUR ST OTTAWA ON K2P0R5	AMZAR DENTISTRY PC	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON5848 2015 No No 621210	0FFICES OF DEM	NTISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL ADRIANA AMZAR 6132351220 Ext.	
Detail(s)							
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
<u>19</u>	3 of 5	N/99.8	76.8/-0.03	Dr P BIRSILA & DR. A A 437 GILMOUR ST OTTAWA ON K2P0R5	MZAR DENTISTRY PC	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ears: cility: lity:	ON5848142 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological wast	es			
<u>19</u>	4 of 5	N/99.8	76.8 / -0.03	Dr P BIRSILA & DR. A A 437 GILMOUR ST OTTAWA ON K2P0R5	MZAR DENTISTRY PC	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON5848142 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological wast	es			
<u>19</u>	5 of 5	N/99.8	76.8/-0.03	Dr P BIRSILA & DR. A A 437 GILMOUR ST OTTAWA ON K2P0R5	MZAR DENTISTRY PC	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ears: cility: lity:	ON5848142 Registered As of Apr 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological wast	es			
<u>20</u>	1 of 3	W/101.0	77.9/1.03	488 Gilmour Street Ottawa ON K1R 5L4		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit	: red:	20311900485 C Custom Report 24-NOV-20 19-NOV-20		Search Radius (km): X:	ON .26 -75.6980233 45.4127351	

Order No: 21101400301

Map Key	Number Records			Site		DB	
Lot/Building Additional II	g Size: nfo Ordered:	Fire Insur. Maps a	nd/or Site Plans				
<u>20</u>	2 of 3	W/101.0	77.9 / 1.03	488 Gilmour Street Ottawa ON K1R 5L4		EHS	
Order No:		20311900485		Nearest Intersection:			
Status:		C		Municipality:			
Report Type		Custom Report		Client Prov/State:	ON		
Report Date Date Receiv		24-NOV-20 19-NOV-20		Search Radius (km): X:	.26 -75.6980233		
Previous Sit				Y:	45.4127351		
Lot/Building Additional li	y Size: nfo Ordered:	Fire Insur. Maps a	nd/or Site Plans				
<u>20</u>	3 of 3	W/101.0	77.9/1.03	488 Gilmour Street Ottawa ON K1R 5L4		EHS	
Order No:		20311900485		Nearest Intersection:			
Status:		C		Municipality:	<b></b>		
Report Type Report Date		Custom Report 24-NOV-20		Client Prov/State: Search Radius (km):	ON .26		
Date Receiv		19-NOV-20		X:	-75.6980233		
Previous Sit				Y:	45.4127351		
Lot/Building	n Size						
		Eine Ineum Mane e	nd/an Cita Diana				
	nfo Ordered:	Fire Insur. Maps a	nd/or Site Plans				
		Fire Insur. Maps a	nd/or Site Plans 77.9 / 1.00	Canvet Publications L 359 Kent St Suite 407 Ottawa ON K2P 0R6		SCT	
Additional li	nfo Ordered: 1 of 3			359 Kent St Suite 407		SCT	
Additional li <u>21</u> Established Plant Size (f	nfo Ordered: 1 of 3 I: ft <sup>2</sup> ):	<b>NW/103.0</b> 1972		359 Kent St Suite 407		SCT	
Additional li <u>21</u> Established Plant Size (f	nfo Ordered: 1 of 3 I: ft <sup>2</sup> ):	NW/103.0		359 Kent St Suite 407		SCT	
Additional I <u>21</u> Established Plant Size (f Employmen <u>Details</u> Description.	nfo Ordered: 1 of 3 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	<b>NW/103.0</b> 1972	77.9 / 1.00	359 Kent St Suite 407		SCT	
Additional I <u>21</u> Established Plant Size (f Employmen <u>Details</u> Description: SIC/NAICS (	nfo Ordered: 1 of 3 1: ft <sup>2</sup> ): ht: Code:	NW/103.0 1972 9 Periodical Publish 511120	77.9 / 1.00 ers	359 Kent St Suite 407 Ottawa ON K2P 0R6		SCT	
Additional I <u>21</u> Established Plant Size (f Employmen <u>Details</u> Description.	nfo Ordered: 1 of 3 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	NW/103.0 1972 9 Periodical Publish	77.9 / 1.00	359 Kent St Suite 407		SCT	
Additional II <u>21</u> Established Plant Size (f Employmen <u>Details</u> Description: SIC/NAICS ( <u>21</u> Order No:	nfo Ordered: 1 of 3 1: ft <sup>2</sup> ): ht: Code:	NW/103.0 1972 9 Periodical Publish 511120 NW/103.0 20050826023	77.9 / 1.00 ers	359 Kent St Suite 407 Ottawa ON K2P 0R6 359 Kent Street Ottawa ON K2P 0R6 Nearest Intersection:			
Additional II <u>21</u> Established Plant Size (f Employmen <u>Details</u> Description: SIC/NAICS ( <u>21</u> Order No: Status:	nfo Ordered: 1 of 3 1: ft <sup>2</sup> ): t: Code: 2 of 3	NW/103.0 1972 9 Periodical Publish 511120 NW/103.0 20050826023 C	77.9 / 1.00 ers	359 Kent St Suite 407 Ottawa ON K2P 0R6 359 Kent Street Ottawa ON K2P 0R6 Nearest Intersection: Municipality:			
Additional II <u>21</u> Established Plant Size (f Employmen <u>Details</u> Description: SIC/NAICS ( <u>21</u> Order No: Status: Report Type	nfo Ordered: 1 of 3 1: ft <sup>2</sup> ): t: Code: 2 of 3 2:	NW/103.0 1972 9 Periodical Publish 511120 NW/103.0 20050826023 C Basic Report	77.9 / 1.00 ers	359 Kent St Suite 407 Ottawa ON K2P 0R6 359 Kent Street Ottawa ON K2P 0R6 Nearest Intersection: Municipality: Client Prov/State:	ON		
Additional II <u>21</u> Established Plant Size (f Employmen <u>Details</u> Description: SIC/NAICS ( <u>21</u> Order No: Status: Report Type Report Date Date Receiv	nfo Ordered: 1 of 3 1: ft <sup>2</sup> ): tt: Code: 2 of 3 2: 2 of 3 2: 2 of 3	NW/103.0 1972 9 Periodical Publish 511120 NW/103.0 20050826023 C	77.9 / 1.00 ers	359 Kent St Suite 407 Ottawa ON K2P 0R6 359 Kent Street Ottawa ON K2P 0R6 Nearest Intersection: Municipality:			
Additional II <u>21</u> Established Plant Size (f Employmen <u>Details</u> Description: SIC/NAICS ( <u>21</u> Order No: <u>21</u> Order No: Status: Report Type Report Date Date Receiv Previous Sit	nfo Ordered: 1 of 3 1: ft <sup>2</sup> ): ft <sup>2</sup> : 2 of 3 2 of 3 2: red: te Name:	NW/103.0 1972 9 Periodical Publish 511120 NW/103.0 20050826023 C Basic Report 9/7/2005	77.9 / 1.00 ers	359 Kent St Suite 407 Ottawa ON K2P 0R6 359 Kent Street Ottawa ON K2P 0R6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON 0.25		
Additional II <u>21</u> Established Plant Size (f Employmen <u>Details</u> Description: SIC/NAICS ( <u>21</u> Order No: Status: Report Toate Date Receiv Previous Sit Lot/Building	nfo Ordered: 1 of 3 1: ft <sup>2</sup> ): ft <sup>2</sup> : 2 of 3 2 of 3 2: red: te Name:	NW/103.0 1972 9 Periodical Publish 511120 NW/103.0 20050826023 C Basic Report 9/7/2005 8/26/2005	77.9 / 1.00 ers	359 Kent St Suite 407 Ottawa ON K2P 0R6 359 Kent Street Ottawa ON K2P 0R6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON 0.25 -75.697223		
Additional II <u>21</u> Established Plant Size (f Employmen <u>Details</u> Description: SIC/NAICS (C <u>21</u> Order No: SIC/NAICS (C <u>21</u> Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	nfo Ordered: 1 of 3 1: ft <sup>2</sup> ): tt: Code: 2 of 3 2 of 3 2: red: te Name: y Size: nfo Ordered:	NW/103.0 1972 9 Periodical Publish 511120 NW/103.0 20050826023 C Basic Report 9/7/2005 8/26/2005	77.9 / 1.00 ers 77.9 / 1.00	359 Kent St Suite 407 Ottawa ON K2P 0R6 359 Kent Street Ottawa ON K2P 0R6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.697223 45.413547		
Additional II <u>21</u> Established Plant Size (f Employmen <u>Details</u> Description: SIC/NAICS ( <u>21</u> Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building	nfo Ordered: 1 of 3 1: ft <sup>2</sup> ): tt: Code: 2 of 3 2 of 3 2: te Name: 3 Size:	NW/103.0 1972 9 Periodical Publish 511120 NW/103.0 20050826023 C Basic Report 9/7/2005 8/26/2005	77.9 / 1.00 ers	359 Kent St Suite 407 Ottawa ON K2P 0R6 359 Kent Street Ottawa ON K2P 0R6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.697223		

Order No: 21101400301

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	Standard 19-MAR- 16-MAR-	21		Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6974358 45.4136484	
<u>22</u>	1 of 2		NNW/110.9	77.9 / 1.00	WILLIAM E. CARSON 430 MACLAREN STRI OTTAWA ON K2P 0M	EET	GEN
Generator No	o:	ON11018	300		PO Box No:		
Status: Approval Yea Contam. Fac MHSW Facili	ility:	88,89,90,	99,00,01		Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	ion:	8661	CHIRO./OSTEOP	ATHS			
Detail(s)							
Waste Class. Waste Class			264 PHOTOPROCESS	SING WASTES			
<u>22</u>	2 of 2		NNW/110.9	77.9 / 1.00	WILLIAM E. CARSON 430 MACLAREN STRI OTTAWA ON K2P 0M	EET	GEN
Generator No Status: Approval Yea Contam. Fac	ars: ility:	ON11018 92,93,94,	300 95,96,97,98		PO Box No: Country: Choice of Contact: Co Admin:		
MHSW Facili SIC Code: SIC Descript	•	8661	CHIRO./OSTEOP	ATHS	Phone No Admin:		
<u>Detail(s)</u>							
Waste Class. Waste Class			264 PHOTOPROCESS	SING WASTES			
<u>23</u>	1 of 1		ESE/113.2	76.6/-0.31	31 Florence St Ottawa ON K2P0W6		EHS
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20161111 C Standard 23-NOV- 17-NOV-	Report 16		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.695386 45.412509	
24	1 of 1		ENE/114.3	76.9/0.00	21 James Street Ottawa ON K2P 0T5		EHS
Order No: Status: Report Type:	:	20111109 C Custom F			Nearest Intersection: Municipality: Client Prov/State:	ON	

Мар Кеу	Number Records		<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site		DB
Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	11/15/201 11/9/2011	1 8:48:16 AM		Search Radius (km): X: Y:	0.25 -75.69537 45.413207	
<u>25</u>	1 of 1		NE/115.7	76.9 / 0.00	420 Gilmour Street Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: e Name: ' Size:	20111109 C Custom R 11/15/201 11/9/2011	eport		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.695791 45.413655	
<u>26</u>	1 of 2		NE/116.5	76.9 / 0.00	320 GILMOUR ST Ottawa ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Tag: Construction Elevation Re Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Jse: Jse: atus: rial: n Method: eliability: drock: /Bedrock: /Bedrock: Level: J):	0 Test Hole Z145266 A115780	g and Test Hole https://d2khazk8e83	3rdv.cloudfront.n	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/24/2012 True 7241 7 320 GILMOUR ST OTTAWA OTTAWA CITY 2Water/Wells_pdfs/717\7179838.pdf	
Additional D	etail(s) (Map	)					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	eted Date:	-	2012/01/24 2012 3.96 45.4136075064374 -75.6957018085483 717\7179838.pdf	3			
<u>Bore Hole In</u>	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole:	ıs:	10037129	67		Elevation: Elevrc: Zone: East83: North83: Org CS:	72.516128 18 445564.00 5029134.00 UTM83	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Improvement	ted: 24-Jan rce Date: Location Source: Location Method: ion Comment:	-2012 00:00:00		UTMRC: UTMRC Desc: Location Method:	3 margin of error : 10 - 30 m wwr	
Overburden a Materials Inte						
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1004287173 1 6 BROWN 11 GRAVEL 28 SAND 85 SOFT 0.0 0.910000026226043 m	7			
<u>Overburden a</u> Materials Inte						
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Formation To Formation En	r: n Material: p Depth:	1004287174 2 2 GREY 05 CLAY 06 SILT 91 WATER-BEARING 0.910000026226043 3.960000038146972 m	_			
Annular Spac Sealing Reco	<u>e/Abandonment</u> <u>rd</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1004287183 2 0.310000002384186 0.910000026226044 m				
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1004287182 1 0 0.310000002384186 m				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Annular Space Sealing Reco	ce/Abandonment				
Plug ID:		1004287184			
Layer:		3			
Plug From:		0.91000026226044			
Plug To:		3.9600003814697			
Plug Depth L	JOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1004287181			
	struction Code:	D			
Method Cons Other Metho	struction: d Construction:	Direct Push			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1004287172			
Casing No: Comment:		0			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1004287177			
Layer: Material:		1 5			
Open Hole of	r Material:	PLASTIC			
Depth From:		0			
Depth To:		0.91000026226044			
Casing Diam		3.45000004768372			
Casing Diam Casing Dept		cm m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1004287178			
Layer:		1			
Slot:	Denth	10			
Screen Top L Screen End L	Depth: Depth:	0.91000026226044 3.9600003814697			
Screen Mater		5			
Screen Dept		m			
Screen Diam		cm			
Screen Diam	eter:	4.21000003814697			
Water Details	<u>S</u>				
Water ID: Layer:		1004287176			
Layer: Kind Code:					
Kind:					
Water Found					
	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1004287175			
Diameter:		5.710000038146973			
98	erisinfo.com   Env	rironmental Risk Infor	mation Service	es	Order No: 21101400301

	ds Distance (m	) (m)			
Depth From:	0.0				
Depth To:	3.9600000381469	9727			
Hole Depth UOM:	m				
Hole Diameter UOM:	cm				
26 2 of 2	NE/116.5	76.9 / 0.00	320 GILMOUR ST Ottawa ON		wwis
Well ID:	7179839		Data Entry Status:		
Construction Date:			Data Src:		
Primary Water Use:	Monitoring and Test Hole		Date Received:	4/24/2012	
Sec. Water Use:	0		Selected Flag:	True	
Final Well Status:	Test Hole		Abandonment Rec:		
Water Type:			Contractor:	7241	
Casing Material:			Form Version:	7	
Audit No:	Z145265		Owner:		
Tag:	A106637		Street Name:	320 GILMOUR ST	
Construction Method:			County:		
Elevation (m):			Municipality:	NEPEAN TOWNSHIP	
Elevation Reliability:			Site Info: Lot:		
Depth to Bedrock: Well Depth:			Concession:		
Overburden/Bedrock:			Concession Name:		
Pump Rate:			Easting NAD83:		
Static Water Level:			Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate:			UTM Reliability:		
Clear/Cloudy:					
PDF URL (Map):	https://d2khazk8e	e83rdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/717\7179839.pd	df
Additional Detail(s) (M	ap)				
Well Completed Date:	2012/01/24				
Year Completed:	2012				
Depth (m):	4.27				
Latitude:	45.41360750643				
Longitude:	-75.69570180854				
Path:	717\7179839.pdf				
Bore Hole Information	!				
Bore Hole ID:	1003712970		Elevation:	72.516128	
DP2BR:			Elevrc:	10	
Spatial Status:			Zone:	18	
Code OB:			East83:	445564.00	
Code OB Desc:			North83:	5029134.00	
Open Hole:			Org CS:	UTM83	
Cluster Kind: Date Completed:	24-Jan-2012 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Date Completed: Remarks:	2+-Jai1-2012 00.00.00		Location Method:	wwr	
Elevrc Desc:				VV VV I	
Lievre Desc: Location Source Date:					
Improvement Location					
Improvement Location					
Source Revision Com					
Supplier Comment:					

Formation ID:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		2			
Color: General Coloi	<b>.</b> .	2 GREY			
Mat1:	-	05			
Most Commo	n Material:	CLAY			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3: Mat3 Desc:		91 WATER-BEARING			
Formation To	n Denth:	1.220000028610229	5		
Formation En		4.269999980926514			
	d Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		1004287186			
Layer:		1			
Color:		6			
General Coloi Mat1:	r:	BROWN 11			
Matt: Most Commo	n Material:	GRAVEL			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		85 80FT			
Mat3 Desc: Formation To	n Donth:	SOFT 0.0			
Formation To Formation En		1.220000028610229	5		
	d Depth UOM:	m	~		
Annular Spac Sealing Reco	e/Abandonment rd				
Plug ID:		1004287196			
Layer:		2			
Plug From:		0.31000002384186			
Plug To: Plug Depth U	ОМ:	0.910000026226044 m			
Annular Spac Sealing Reco	e/Abandonment rd				
Plug ID:		1004287195			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth U	ОМ:	0.310000002384186 m			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID:		1004287197			
Layer:		3			
Plug From:		0.91000026226044			
Plug To: Plug Depth U	ОМ:	4.26999998092651 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well	-			
Method Cons	truction ID: truction Code:	1004287194 D			
wetriod Cons	u ucuon Code:	ט			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Other Metho	struction: d Construction:	Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004287185 0			
<u>Construction</u>	Record - Casing	1			
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1004287190 1 5 PLASTIC 0 1.22000002861023 3.45000004768372 cm m			
<b>Construction</b>	Record - Screer	1			
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1004287191 1 10 1.22000002861023 4.26999998092651 5 m cm 4.21000003814697			
Water Details	<u>5</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	1004287189 m			
Hole Diamete	<u>ər</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1004287188 5.710000038146973 0.0 4.269999980926514 m cm			
<u>27</u>	1 of 1	NNE/116.8	76.9 / 0.00	DENTISTRY CANADA FUND 427 GILMORE STREET OTTAWA ON K2P 0R5	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: 07,0 ility:	162591 8		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	

	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
SIC Code: SIC Description		621210	Offices of Dentists				
<u>Detail(s)</u>							
Waste Class: Waste Class De	esc:		145 PAINT/PIGMENT/C	OATING RESID	UES		
Waste Class: Waste Class De	esc:		146 OTHER SPECIFIED	NORGANICS			
Waste Class: Waste Class De	esc:		213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class De	esc:		243 PCB'S				
Waste Class: Waste Class De	esc:		252 WASTE OILS & LUI	BRICANTS			
<u>28</u> 1	of 1		ENE/117.6	76.9 / 0.00	320 GILMOUR ST Ottawa ON		wwis
Well ID:		7179840			Data Entry Status:		
Construction D Primary Water		Monitorir	ng and Test Hole		Data Src: Date Received:	4/24/2012	
Sec. Water Use	e: 0	)			Selected Flag:	True	
Final Well Statı Water Type:	us: 1	Fest Hole	e		Abandonment Rec: Contractor:	7241	
Casing Materia					Form Version:	7	
Audit No: Tag:		Z145264 A106638			Owner: Street Name:	320 GILMOUR ST	
Construction N		100030	,		County:	OTTAWA	
Elevation (m):					Municipality:	NEPEAN TOWNSHIP	
Elevation Relia Depth to Bedro					Site Info: Lot:		
Well Depth:					Concession:		
Overburden/Be Pump Rate:	edrock:				Concession Name: Easting NAD83:		
Static Water Le	evel:				Northing NAD83:		
Flowing (Y/N): Flow Rate:					Zone: UTM Reliability:		
Clear/Cloudy:					o nii Kenabinty.		
PDF URL (Map)	):		https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads/	2Water/Wells_pdfs/717\7179840.pdf	
Additional Deta	<u>ail(s) (Map)</u>						
Well Completed			2012/01/24				
Year Complete Depth (m):	d:		2012 3.66				
Latitude:			45.413473586905				
Longitude: Path:			-75.6955212420043 717\7179840.pdf	3			
Bore Hole Infor	rmation						
Bore Hole ID:	1	1003712	973		Elevation:	72.543762	
DP2BR: Spatial Status:					Elevrc: Zone:	18	
Spatial Status: Code OB:					Zone: East83:	445578.00	
Code OB Desc					North83:	5029119.00	

erisinfo.com | Environmental Risk Information Services

Order No: 21101400301

Map Key Number of Records		Elev/Diff m)	Site		DB
Open Hole: Cluster Kind: Date Completed: 24-Jan Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:	2012 00:00:00		Org CS: UTMRC: UTMRC Desc: Location Method:	UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM:	1004287200 2 GREY 05 CLAY 06 SILT 85 SOFT 0.9100000262260437 3.6600000858306885 m				
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1004287199 1 6 BROWN 11 GRAVEL 28 SAND 85 SOFT 0.0 0.9100000262260437 m				
<u>Annular Space/Abandonment</u> Sealing Record					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1004287209 2 0.310000002384186 0.610000014305115 m				
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1004287210 3 0.610000014305115 3.66000008583069 m				
103 erisinfo.com   Env	rironmental Risk Inform	ation Service	S	Order No: 21101	400301

<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1004287208 1 0 0.31000002384186 m
<u>Method of Construction &amp; Well</u> <u>Use</u>	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1004287207 D Direct Push
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1004287198 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1004287203 1 5 PLASTIC 0 0.610000014305115 3.45000004768372 cm m
Construction Record - Screen	
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1004287204 1 10 0.5099999990463257 3.66000008583069 5 m cm 4.21000003814697
Water Details	

Water ID:	1004287202
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

## Hole Diameter

, i	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Hole ID:		1004287201				
Diameter:		5.71000003814697	'3			
Depth From:		0.0				
Depth To:		3.66000008583068	885			
Hole Depth UON	И:	m				
Hole Diameter U	JOM:	cm				
<u>29</u> 1	of 1	NNW/119.2	77.9 / 1.00	7, 9, 11 FLORENCE - OTTAWA ON	ST.	wwi
Well ID:	71030	47		Data Entry Status:		
Construction Da	ate:			Data Src:		
Primary Water L	Jse: Test H	ole		Date Received:	3/18/2008	
Sec. Water Use:				Selected Flag:	True	
Final Well Statu	s: Test H	ole		Abandonment Rec:		
Water Type:				Contractor:	7241	
Casing Material	:			Form Version:	4	
Audit No:	Z6248	8		Owner:		
Tag:	A0702	52		Street Name:	7, 9, 11 FLORENCE ST.	
Construction M	ethod:			County:	OTTAWA	
Elevation (m):				Municipality:	OTTAWA CITY	
Elevation Reliat	bility:			Site Info:		
Depth to Bedroo				Lot:		
Well Depth:				Concession:		
Overburden/Beo	drock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Lev	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				<b>.</b> ,		
PDF URL (Map):	;	https://d2khazk8e8	3rdv.cloudfront.n	et/moe_mapping/downloads	/2Water/Wells_pdfs/710\7103047.pd	f
						I
Additional Detai	<u>il(s) (Map)</u>					
		2008/03/05				
Well Completed	Date:	2008/03/05 2008				
<u>Additional Detai</u> Well Completed Year Completed Depth (m):	Date:					
Well Completed Year Completed	Date:	2008	3			
Well Completed Year Completed Depth (m): Latitude:	Date:	2008 5.79				
Well Completed Year Completed Depth (m): Latitude: Longitude:	Date:	2008 5.79 45.4139145027218				
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:	l Date: l:	2008 5.79 45.4139145027218 -75.697021944468				
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID:	l Date: l:	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf		Elevation:	73.258171	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR:	I Date: I: <u>mation</u>	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf		Elevation: Elevrc:	73.258171	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status:	I Date: I: <u>mation</u>	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf		Elevation: Elevrc: Zone:	73.258171 18	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB:	I Date: I: <u>mation</u>	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf		Elevation: Elevrc: Zone: East83:	73.258171 18 445461.00	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	I Date: I: <u>mation</u>	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf		Elevation: Elevrc: Zone: East83: North83:	73.258171 18 445461.00 5029169.00	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	I Date: I: <u>mation</u>	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf		Elevation: Elevrc: Zone: East83: North83: Org CS:	73.258171 18 445461.00 5029169.00 UTM83	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	I Date: I: <u>mation</u> 10015:	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf 51403		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	73.258171 18 445461.00 5029169.00 UTM83 3	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed	I Date: I: <u>mation</u> 10015:	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	73.258171 18 445461.00 5029169.00 UTM83 3 margin of error : 10 - 30 m	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks:	I Date: I: <u>mation</u> 10015:	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf 51403		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	73.258171 18 445461.00 5029169.00 UTM83 3	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc:	l Date: l: <u>mation</u> 10015: l: 05-Ma	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf 51403		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	73.258171 18 445461.00 5029169.00 UTM83 3 margin of error : 10 - 30 m	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source	I Date: I: <u>mation</u> 10015: I: 05-Ma e Date:	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf 51403		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	73.258171 18 445461.00 5029169.00 UTM83 3 margin of error : 10 - 30 m	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source	l Date: l: <u>mation</u> 10015: l: 05-Ma	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf 51403		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	73.258171 18 445461.00 5029169.00 UTM83 3 margin of error : 10 - 30 m	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo	I Date: I: I: I: 10015: I: 05-Ma I: 05-Ma e Date: Docation Source: Docation Method:	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf 51403		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	73.258171 18 445461.00 5029169.00 UTM83 3 margin of error : 10 - 30 m	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path: Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source	I Date: I: I: I: 10015: I: 05-Ma I: 05-Ma I: 05-Ma I: 05-Ma I: 05-Ma I: 05-Ma	2008 5.79 45.4139145027218 -75.697021944468 710\7103047.pdf 51403		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	73.258171 18 445461.00 5029169.00 UTM83 3 margin of error : 10 - 30 m	

Overburden and Bedrock Materials Interval

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	:	1001562393			
Layer:		1			
Color:		6			
General Colo	or:	BROWN			
Mat1:		01			
Most Commo	on Material:	FILL			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	op Depth:	0.0			
Formation Er	nd Depth:	2.440000057220459			
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
		1001562205			
Formation ID	-	1001562395			
Layer: Color:		3 2			
Color: General Colo		Z GREY			
	r:	•··			
Mat1: Most Commo	m Matarial	05 CLAY			
Mat2:	n material.	CLAT			
Mat2 Desc:		05			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	op Depth:	4.510000228881836			
Formation Er		5.789999961853027			
Formation Er	nd Depth UOM:	m			
Overburden a Materials Inte	and Bedrock erval				
Formation ID	2	1001562394			
Layer:		2			
Color:		2			
General Colo	or:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2: Mat2 Desc:					
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	op Depth:	2.440000057220459			
Formation En	nd Depth:	4.510000228881836			
Formation Er	nd Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> ord				
-		1001562397			
Plug ID:		1			
		-			
Plug ID: Layer: Plug From:		0			
Plug ID: Layer: Plug From: Plug To:		0 2.44000005722046			
Plug ID: Layer: Plug From:	IOM:	-			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ce/Abandonment	2.44000005722046			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From: Plug To: Plug Depth U	ОМ:	2 2.44000005722046 5.78999996185303 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1001562403 B Other Method GEOPROBE			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1001562391 0			
Construction	Record - Casing				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Deptf	eter: eter UOM: o UOM: <u>Record - Screen</u> Pepth: Depth: ial: o UOM:	1001562400 5 PLASTIC 2.74000000953674 0.039999999105930 cm m 1001562401 5	3		
Screen Diamo Screen Diamo Results of W					
Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Flowing Rate	: fter Pumping: ed Pump Depth: e:	1001562392			
Levels UOM: Rate UOM:	After Test Code:	m LPM 0			
Pumping Tes Pumping Dur Pumping Dur Flowing:	t Method: ation HR:	0 No			

	Number Records		Elev/Diff (m)	Site		DB
Water Details	2					
Water ID:		1001562399				
Layer:		1				
Kind Code:						
Kind:						
Water Found Water Found		<b>1</b> : m				
Water i Ounu	Deptil 001	<i>.</i>				
Hole Diamete	<u>er</u>					
Hole ID:		1001562396				
Diameter:		8.39000034332275	4			
Depth From:						
Depth To:		5.78999996185302	.7			
Hole Depth U Hole Diamete		m cm				
	<i>er 001vi.</i>	CIII				
<u>30</u>	1 of 1	E/119.9	75.8 / -1.06	Canadian Union of Pเ Holdings Incorporate 21 Florence Street an		СА
				Ottawa ON		
Certificate #:		1136-6DMRG4				
Application Y		2005				
Issue Date:	ouri	6/29/2005				
Approval Typ	be:	Municipal and Priva	te Sewage Works			
Status:		Approved				
Application 1						
Client Name:						
Client Addres Client City:	ss:					
Client Postal	Code:					
Project Desci						
Contaminant						
Emission Co	ntrol:					
<u>31</u>	1 of 1	NE/121.6	76.9 / 0.00	420 Gilmour Street Ottawa ON K2P 0R9		EHS
<u>31</u> Order No:	1 of 1	<b>NE/121.6</b> 20071101041	76.9 / 0.00		Gilmour & Bank	EHS
_	1 of 1		76.9 / 0.00	Ottawa ON K2P 0R9 Nearest Intersection: Municipality:	Gilmour & Bank	EHS
Order No: Status: Report Type:		20071101041 C CAN - Complete Report	76.9 / 0.00	Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State:		EHS
Order No: Status: Report Type: Report Date:		20071101041 C CAN - Complete Report 11/5/2007	76.9 / 0.00	Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	0.25	EHS
Order No: Status: Report Type: Report Date: Date Receive	nd:	20071101041 C CAN - Complete Report	76.9 / 0.00	Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	0.25 -75.695634	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site	d: Name:	20071101041 C CAN - Complete Report 11/5/2007	76.9 / 0.00	Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	0.25	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	d: Name: Size:	20071101041 C CAN - Complete Report 11/5/2007 11/1/2007		Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	0.25 -75.695634	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site	d: Name: Size:	20071101041 C CAN - Complete Report 11/5/2007 11/1/2007		Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	0.25 -75.695634	EHS
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional Ini	d: Name: Size: fo Ordered:	20071101041 C CAN - Complete Report 11/5/2007 11/1/2007 Fire Insur. Maps Ar	nd /or Site Plans	Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	0.25 -75.695634	
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	d: Name: Size:	20071101041 C CAN - Complete Report 11/5/2007 11/1/2007		Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	0.25 -75.695634	EHS
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional Ini	d: Name: Size: fo Ordered:	20071101041 C CAN - Complete Report 11/5/2007 11/1/2007 Fire Insur. Maps Ar	nd /or Site Plans	Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 422 Maclaren St	0.25 -75.695634	
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	d: Name: Size: fo Ordered:	20071101041 C CAN - Complete Report 11/5/2007 11/1/2007 Fire Insur. Maps Ar	nd /or Site Plans	Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 422 Maclaren St Ottawa ON K2P0M8	0.25 -75.695634	
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional Int <u>32</u> Order No: Status: Report Type:	ed: e Name: Size: fo Ordered: 1 of 1	20071101041 C CAN - Complete Report 11/5/2007 11/1/2007 Fire Insur. Maps Ar <i>NNW/121.9</i> 20140109002 C Custom Report	nd /or Site Plans	Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 422 Maclaren St Ottawa ON K2P0M8 Nearest Intersection: Municipality: Client Prov/State:	0.25 -75.695634 45.413459 ON	
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional Int <u>32</u> Order No: Status: Report Type: Report Date:	d: Name: Size: fo Ordered: 1 of 1	20071101041 C CAN - Complete Report 11/5/2007 11/1/2007 Fire Insur. Maps Ar <i>NNW/121.9</i> 20140109002 C Custom Report 15-JAN-14	nd /or Site Plans	Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 422 Maclaren St Ottawa ON K2P0M8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	0.25 -75.695634 45.413459 ON .25	
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional Int 32 Order No: Status: Report Type: Report Date: Date Receive	nd: Name: Size: fo Ordered: 1 of 1 1 of 1	20071101041 C CAN - Complete Report 11/5/2007 11/1/2007 Fire Insur. Maps Ar <i>NNW/121.9</i> 20140109002 C Custom Report	nd /or Site Plans	Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 422 Maclaren St Ottawa ON K2P0M8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	0.25 -75.695634 45.413459 ON .25 -75.697009	
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional Int <u>32</u> Order No: Status: Report Type: Report Date:	nd: Name: Size: fo Ordered: 1 of 1 1 of 1 nd: Name:	20071101041 C CAN - Complete Report 11/5/2007 11/1/2007 Fire Insur. Maps Ar <i>NNW/121.9</i> 20140109002 C Custom Report 15-JAN-14	nd /or Site Plans	Ottawa ON K2P 0R9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 422 Maclaren St Ottawa ON K2P0M8 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	0.25 -75.695634 45.413459 ON .25	

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DE
Additional Ir	nfo Orderec	1:				
<u>33</u>	1 of 2		N/122.9	77.6 / 0.69	WALLACE KEARNEY MCGILL ADVERTISING 412 MACLAREN ST. OTTAWA ON K2P 0M8	GEN
Generator N	o:	ON1318	700		PO Box No:	
Status: Approval Ye	ars:	92,93,97	7,98		Country: Choice of Contact:	
Contam. Fac MHSW Facil					Co Admin: Phone No Admin:	
SIC Code: SIC Descript	-	7741	ADVERTISING A	GENCIES		
Detail(s)						
Waste Class Waste Class			264 PHOTOPROCES	SING WASTES		
<u>33</u>	2 of 2		N/122.9	77.6 / 0.69	WALLACE KEARNEY MCGILL ADVERTISING41- 370 412 MACLAREN ST. OTTAWA ON K2P 0M8	GEN
Generator N	o:	ON1318	700		PO Box No:	
Status: Approval Ye		94,95,96	6		Country: Choice of Contact:	
Contam. Fac MHSW Facil					Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	7741	ADVERTISING A	GENCIES		
<u>Detail(s)</u>						
Waste Class Waste Class	-		264 PHOTOPROCES	SING WASTES		
<u>34</u>	1 of 1		SE/123.0	75.8 / -1.06	128431 Canada Inc. 429 Kent St. Ottawa ON K2P 1A5	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: :ility: ity:	ON3754 Register As of De	ed		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)						
Waste Class Waste Class			251 L Waste oils/sludge	es (petroleum based)		
<u>35</u>	1 of 5		NNW/123.4	77.9 / 1.00	422/430 MacLaren Street Ottawa ON K2P 0M8	EHS
Order No: Status:		2020022 C	21063		Nearest Intersection: Municipality:	

Map Key Numb Reco		Elev/Diff n) (m)	Site		DE
Report Type:	Standard Report		Client Prov/State:	ON	
Report Date:	26-FEB-20		Search Radius (km):	.25	
Date Received:	21-FEB-20		Х:	-75.69712578	
Previous Site Name:			Y:	45.41393729	
Lot/Building Size:					
Additional Info Order	ed: Fire Insur. Maps	and/or Site Plans; (	City Directory; Aerial Photos		
		<b>77</b> 0 ( / 00			
<u>35</u> 2 of 5	NNW/123.4	77.9 / 1.00	422/430 MacLaren Str Ottawa ON K2P 0M8	eet	EHS
Order No:	20200221063		Nearest Intersection:		
Status:	С		Municipality:		
Report Type:	Standard Report		Client Prov/State:	ON	
Report Date:	26-FEB-20		Search Radius (km):	.25	
Date Received:	21-FEB-20		X:	-75.69712578	
Previous Site Name:			Y:	45.41393729	
Lot/Building Size:					
Additional Info Order	ed: Fire Insur. Maps	and/or Site Plans; (	City Directory; Aerial Photos		
35 3 of 5	NNW/123.4	77.9 / 1.00	422/430 MacLaren Str Ottawa ON K2P 0M8	eet	EHS
			Ottawa UN K2P UM8		
Order No:	20200221063		Nearest Intersection:		
Status:	C		Municipality:		
Report Type:	Standard Report		Client Prov/State:	ON	
Report Date:	26-FEB-20		Search Radius (km):	.25	
Date Received:	21-FEB-20		X:	-75.69712578	
Previous Site Name:	2112020		Y:	45.41393729	
Lot/Building Size:			1.	40.41000720	
Additional Info Order	ed: Fire Insur. Maps	and/or Site Plans; (	City Directory; Aerial Photos		
35 4 of 5	NNW/123.4	77.9 / 1.00	422/430 MacLaren Str	eet	
<u> </u>			Ottawa ON K2P 0M8		EHS
Order No:	20200221063		Nearest Intersection:		
Status:	C		Municipality:		
Report Type:	Standard Report		Client Prov/State:	ON	
Report Date:	26-FEB-20			.25	
Date Received:	21-FEB-20		Search Radius (km):	-75.69712578	
Previous Site Name:	21-120-20		X: Y:	45.41393729	
			1.	40.41090729	
Lot/Building Size: Additional Info Order	ed: Fire Insur. Maps	and/or Site Plans; (	City Directory; Aerial Photos		
35 5 of 5	NNW/123.4	77.9 / 1.00	422/430 MacLaren Str	eet	
<u></u>			Ottawa ON K2P 0M8		EHS
Order No:	20200221063		Nearest Intersection:		
Status:	С		Municipality:		
Report Type:	Standard Report		Client Prov/State:	ON	
Report Date:	26-FEB-20		Search Radius (km):	.25	
Date Received:	21-FEB-20		X:	-75.69712578	
Previous Site Name:			Y:	45.41393729	
Lot/Building Size:				· · · ·	
Additional Info Order	ed: Fire Insur. Maps	and/or Site Plans; (	City Directory; Aerial Photos		
36 1 of 1	WNW/124.7	77.9 / 1.00	450 MacLaren Street		
<u></u> 1011	VVI VV/ 124.1	11.37 1.00	Ottawa ON K2P 2A7		EHS

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	201808280 C Standard F 04-SEP-18 28-AUG-18 0.04 hecta	Report 3 8	nd/or Site Plans; C	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory	Ottawa ON .25 -75.698016 45.413536	
<u>37</u>	1 of 1		E/131.8	75.8 / -1.06	Canadian Union of P Holdings Incorporate 21 Florence St and 20 Ottawa ON K2P 0W6		ECA
Approval No: Approval Dat Status: Record Type Link Source: SWP Area Na	te: : ame:	1136-6DM 2005-06-29 Approved ECA IDS		AND PRIVATE SE	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: EWAGE WORKS		
Project Type: Business Nai Address: Full Address	: me: :		21 Florence St and	Public Employee 20 James Street	s Realty Holdings Incorporat		
Approval Typ Project Type: Business Nai Address: Full Address. Full PDF Link	: me: :		Canadian Union of 21 Florence St and	Public Employee 20 James Street	s Realty Holdings Incorporat		wwis

## Additional Detail(s) (Map)

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: 2012/07/26 2012 4.57 45.4134928330205 -75.6953169956848 718\7186496.pdf

## Bore Hole Information

Bore Hole ID: DP2BR:	1004147850	Elevation: Elevrc:	72.810722
Spatial Status:		Zone:	18
Code OB:		East83:	445594.00
Code OB Desc:		North83:	5029121.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	26-Jul-2012 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date Improvement Locatio			

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1004419312 2 GREY 05 CLAY 85 SOFT 91
Mat3:	91
Mat3 Desc:	WATER-BEARING
Formation Top Depth:	1.5
Formation End Depth:	4.570000171661377
Formation End Depth UOM:	m

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	1004419311 1 6 BROWN 05 CLAY
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	0.0
Formation End Depth:	1.5
Formation End Depth UOM:	m

#### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	1004419322
Layer:	3
Plug From:	1.22000002861023
Plug To:	4.57000017166138
Plug Depth UOM:	m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1004419320 1 0 0.310000002384186 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1004419321 2 0.310000002384186 1.22000002861023 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1004419319 B Other Method DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004419310 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1004419315 1 5 PLASTIC 0 1.5 3.45000004768372 cm m			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1004419316 1 10 1.5 4.57000017166138 5 m cm 4.21000003814697			
Water Details	<u>s</u>				
Water ID: Laver:		1004419314			

Layer:

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
Kind Code:						
Kind: Water Foun Water Foun	d Depth: d Depth UOI	<b>//:</b> m				
Hole Diame	<u>ter</u>					
Hole ID: Diameter: Depth From Depth To: Hole Depth Hole Diame	UOM:	1004419313 5.7100000381469 0.0 4.5700001716613 m cm				
<u>39</u>	1 of 1	SE/137.7	75.9 / -1.00	58 Florence Street Ottawa ON K2P 0W7		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: red: te Name:	20190326180 C Standard Report 02-APR-19 26-MAR-19 Fire Insur. Maps a	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.695729 45.411847	
<u>40</u>	1 of 1	SE/138.1	75.9 / -1.00	Falsetto Homes Inc. 58 Florence St Ottawa ON K2G 1V2		ECA
Approval Na Approval Da Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Business N Address: Full Address Full PDF Lin	ate: e: lame: /pe: e: ame: s:	MUNICIPAL AND Falsetto Homes Ir 58 Florence St	IC.		BS6MZE-14.pdf	
<u>41</u>	1 of 1	ENE/140.5	76.6 / -0.31	366 382 BANKS STRE Ottawa ON	ET	WWIS
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type. Casing Mate Audit No: Tag: Constructio Elevation (n Elevation R Depth to Be Well Depth: Overburden	ter Use: Use: atatus: erial: n Method: n): eliability: edrock:	7295734 Test Hole Monitoring Monitoring and Test Hole Z206494 A182831		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	9/29/2017 True 7241 7 366 382 BANKS STREET OTTAWA OTTAWA CITY	

Order No: 21101400301

Re	mber of cords	Direction/ Distance (m)	Elev/Diff (m)		
Pump Rate: Static Water Level. Flowing (Y/N): Flow Rate: Clear/Cloudy:	:			Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
PDF URL (Map):					
Additional Detail(s	s <u>) (Map)</u>				
<i>Well Completed Da Year Completed: Depth (m): Latitude: Longitude: Path:</i>		2017/08/10 2017 5.49 45.4134577640183 -75.6951632034875			
Bore Hole Informa	<u>tion</u>				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	100673	8386 -2017 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	72.411582 18 445606.00 5029117.00 UTM83 4 margin of error : 30 m - 100 m
Remarks: Elevrc Desc: Location Source D mprovement Loca Mprovement Loca Source Revision C	Date: ation Source: ation Method: Comment:	2017 00:00:00		Location Method:	wwr
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment Dverburden and B	Date: ation Source: ation Method: Comment: t:	2017 00:00			
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment Overburden and B Materials Interval	Date: ation Source: ation Method: Comment: t:				
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID:	Date: ation Source: ation Method: Comment: t:	1006883512 1			
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer:	Date: ation Source: ation Method: Comment: t:	1006883512			
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment Source Revision C Supplier Comment Source Revision C Supplier Comment Source Revision C Source Revision C Source Revision C Source Color: Seneral Color:	Date: ation Source: ation Method: Comment: t:	1006883512 1 6 BROWN			
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment Source Revision C Supplier Comment Source Revision C Supplier Comment Source Revision C Source Revision	Date: ation Source: ation Method: Comment: t: Bedrock	1006883512 1 6 BROWN 11			
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment Dest Commental Formation ID: Layer: Color: General Color: Mat1: Most Common Mat	Date: ation Source: ation Method: Comment: t: Bedrock	1006883512 1 6 BROWN 11 GRAVEL			
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment <u>Overburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2:	Date: ation Source: ation Method: Comment: t: Bedrock	1006883512 1 6 BROWN 11 GRAVEL 28			
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment <u>Overburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Mat2 Desc:	Date: ation Source: ation Method: Comment: t: Bedrock	1006883512 1 6 BROWN 11 GRAVEL			
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment <u>Overburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Mat2 Desc: Mat3:	Date: ation Source: ation Method: Comment: t: Bedrock	1006883512 1 6 BROWN 11 GRAVEL 28			
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment <u>Overburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2 Desc: Mat3 Desc: Formation Top Dej	Date: ation Source: ation Method: Comment: t: Bedrock terial: terial:	1006883512 1 6 BROWN 11 GRAVEL 28 SAND 0.0			
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment <u>Overburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2 Desc: Mat3: Mat3 Desc: Formation Top Dej Formation End De	Date: ation Source: ation Method: Comment: t: Bedrock terial: terial: pth:	1006883512 1 6 BROWN 11 GRAVEL 28 SAND	2		
Remarks: Elevrc Desc: Location Source D Improvement Loca Source Revision C Supplier Comment <u>Dverburden and B</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Mat2 Desc: Mat3: Formation Top Dep Formation End Dep Formation End Dep Formation End Dep	Date: ation Source: ation Method: Comment: t: Bedrock terial: terial: pth: pth: pth:	1006883512 1 6 BROWN 11 GRAVEL 28 SAND 0.0 1.8300000429153443	2		
Remarks: Elevrc Desc: Location Source D mprovement Loca mprovement Loca Source Revision C Supplier Comment <u>Dverburden and B</u> Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Dep Formation End Dep Formation End Dep Formation End Dep Formation End Dep Materials Interval	Date: ation Source: ation Method: Comment: t: Bedrock terial: terial: pth: pth: pth:	1006883512 1 6 BROWN 11 GRAVEL 28 SAND 0.0 1.8300000429153442 m	2		
Remarks: Elevrc Desc: Location Source D Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Mat2 Desc: Mat3: Formation Top Dep Formation End Dep Formation End Dep Formation End Dep Formation End Dep Formation ID:	Date: ation Source: ation Method: Comment: t: Bedrock terial: terial: pth: pth: pth:	1006883512 1 6 BROWN 11 GRAVEL 28 SAND 0.0 1.8300000429153443	2		
Remarks: Elevrc Desc: Location Source D Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Mat2 Desc: Mat3 Desc: Formation Top Dep Formation End Dep Formation End Dep Formation End Dep Formation End Dep Formation ID: Coverburden and B Materials Interval Formation ID: Layer: Color:	Date: ation Source: ation Method: Comment: t: Bedrock terial: terial: pth: pth: pth:	1006883512 1 6 BROWN 11 GRAVEL 28 SAND 0.0 1.8300000429153442 m	2		
Remarks: Elevrc Desc: Location Source D Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Mat3 Desc: Formation End De Formation End De Formation End De Formation End De Formation End De Formation ID: Layer: Color: General Color:	Date: ation Source: ation Method: Comment: t: Bedrock terial: terial: pth: pth: pth:	1006883512 1 6 BROWN 11 GRAVEL 28 SAND 0.0 1.8300000429153443 m 1006883513 2 3 BLUE	2		
Remarks: Elevrc Desc: Location Source D Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2 Desc: Mat3 Desc: Formation End De Formation End De Formation End De Formation End De Formation ID: Layer: Color: Formation ID: Layer: Color: General Color: Mat1:	Pate: ation Source: ation Method: Comment: t: Pedrock terial: pth: pth: pth UOM: Pedrock	1006883512 1 6 BROWN 11 GRAVEL 28 SAND 0.0 1.8300000429153442 m 1006883513 2 3 BLUE 05	2		
Date Completed: Remarks: Elevrc Desc: Location Source D Improvement Loca Source Revision C Supplier Comment Overburden and B Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2 Desc: Mat3 Desc: Formation Top Dep Formation End Dep Formation End Dep Formation End Dep Formation End Dep Formation End Dep Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Most Common Mat Most Common Mat	Pate: ation Source: ation Method: Comment: t: Pedrock terial: pth: pth: pth UOM: Pedrock	1006883512 1 6 BROWN 11 GRAVEL 28 SAND 0.0 1.8300000429153443 m 1006883513 2 3 BLUE	2		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:		SILT			
Mat3:		85			
Mat3 Desc:	<b>-</b>	SOFT	<b>.</b>		
Formation Te		1.830000042915344			
Formation E		3.349999904632568	4		
Formation E	nd Depth UOM:	m			
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID	):	1006883515			
Layer:		4			
Color:		2			
General Colo	or:	GREY			
Mat1:		06			
Most Commo	on Material:	SILT			
Mat2:		05			
Mat2 Desc:		CLAY			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To		4.880000114440918			
Formation E		5.489999771118164			
Formation E	nd Depth UOM:	m			
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID	):	1006883514			
Layer:		3			
Color:		3			
General Cold	or:	BLUE			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:		03			
Mat2 Desc:		MUCK			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	op Depth:	3.349999904632568	4		
Formation E		4.880000114440918			
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
•		1006802500			
Plug ID:		1006883523			
Layer:		1			
Plug From:		0			
Plug To:	1014	0.31000002384186			
Plug Depth U	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1006883524			
Layer:		2			
Plug From:		0.310000002384186			
Plug To:		1.83000004291534			
Plug Depth L	JOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1006883525			
Layer:		3			
Plug From:		1.83000004291534			
Plug To: Plug Depth L	IOM:	5.48999977111816 m			
riug Depui C	<i>JOM.</i>	111			
<u>Method of Ca Use</u>	onstruction & Well				
Method Con	struction ID:	1006883522			
	struction Code:	D			
Method Con		Direct Push			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1006883511			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Screen				
Screen ID:		1006883519			
Layer:		1			
Slot:	Dowth	10			
Screen Top I Screen End	Depth: Depth:	2.44000005722046 5.48999977111816			
Screen Mate		5			
Screen Dept		m			
Screen Diam	eter UOM:	cm			
Screen Diam	eter:	4.82000017166138			
Water Detail	<u>s</u>				
Water ID:		1006883517			
Layer:					
Kind Code:					
Kind:					
Water Found		~			
water Found	I Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1006883516			
Diameter:		8.25			
Depth From:		0.0			
Depth To: Hole Depth L	IOM·	5.489999771118164 m	+		
Hole Diamet	er UOM:	cm			
42	1 of 1	SSE/146.6	75.9/-1.01	Chinese Cdn Community News	
_			-	80 Florence St Ottawa ON K1R 7W6	SCT
Established:		1979			
Plant Size (ft					
Employment	-	9			
Detelle					

## --Details--

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
Description: SIC/NAICS C		Newspaper Publis 511110	hers			
<u>43</u>	1 of 1	ENE/147.8	76.6 / -0.31	366 Bank St Ottawa ON K2P1Y4		EHS
Order No: Status:		20170724036 C Stondard Boport		Nearest Intersection: Municipality: Client Prov/State:	ON	
Report Type. Report Date:		Standard Report 27-JUL-17		Search Radius (km):	.25	
Date Receive	ed:	24-JUL-17		<b>X</b> :	-75.695182	
Previous Site Lot/Building Additional In	Size:			Υ:	45.413606	
<u>44</u>	1 of 1	ENE/148.9	76.6 / -0.31	366 382 BANK STREE Ottawa ON	т	wwis
Well ID:		7295733		Data Entry Status:		
Construction		<b>T</b>		Data Src:	0/00/0047	
Primary Wate Sec. Water U		Test Hole Monitoring		Date Received: Selected Flag:	9/29/2017 True	
Final Well St		Monitoring and Test Hole		Abandonment Rec:		
Water Type:	riali			Contractor: Form Version:	7241 7	
Casing Mate Audit No:	ildi.	Z206495		Owner:	7	
Tag:		A182830		Street Name:	366 382 BANK STREET	
Constructior Elevation (m				County: Municipality:	OTTAWA OTTAWA CITY	
Elevation Re				Site Info:		
Depth to Bed	drock:			Lot:		
Well Depth: Overburden/	Bedrock <sup>.</sup>			Concession: Concession Name:		
Pump Rate:	Dearoon.			Easting NAD83:		
Static Water				Northing NAD83:		
Flowing (Y/N Flow Rate:	<i>l):</i>			Zone: UTM Reliability:		
Clear/Cloudy	<i>ı</i> :			····· <b>,</b> ·		
PDF URL (Ma	ap):					
Additional D	etail(s) (Map	<u>)</u>				
Well Comple	ted Date:	2017/08/10				
Year Comple		2017				
Depth (m): Latitude:		5.79 45.413619697200	3			
Longitude: Path:		-75.695177970464				
Bore Hole In	formation					
Bore Hole ID DP2BR:	):	1006738383		Elevation: Elevrc:	72.486358	
DP2BR: Spatial Statu	is:			Zone:	18	
Code OB:				East83:	445605.00	
Code OB De Open Hole:	sc:			North83: Org CS:	5029135.00 UTM83	
Cluster Kind	:			UTMRC:	4	
Date Comple Remarks:	eted:	10-Aug-2017 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	Location Source: Location Method: on Comment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En-	: n Material: o Depth: d Depth:	1006883498 1 6 BROWN 11 GRAVEL 28 SAND 0.0 2.440000057220459 m			
<u>Overburden a</u> Materials Intel	nd Bedrock				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth:	1006883499 2 2 GREY 06 SILT 05 CLAY 85 SOFT 2.440000057220459 3.960000038146972 m			
<u>Overburden a</u> <u>Materials Intel</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth:	1006883500 3 2 GREY 06 SILT 05 CLAY 91 WATER-BEARING 3.960000038146972 5.789999961853027 m			
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd				
Plug ID:		1006883510			

\_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Layer: Plug From: Plug To: Plug Depth L	JOM:	3 2.44000005722046 5.78999996185303 m			
<u>Annular Spa</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006883508 1 0 0.310000002384186 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1006883509 2 0.310000002384186 2.44000005722046 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1006883507 D Direct Push			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006883497 0			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1006883504 1 10 2.74000000953674 5.78999996185303 5 m cm 4.82000017166138			
Water Details	<u>s</u>				
Water ID: Layer: Kind Code: Kind: Water Found	I Denth-	1006883502			
	I Depth UOM:	m			
Hole Diamete	<u>er</u>				

	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:		1006883501 8.25 0.0 5.789999961853027 m cm				
45 1 of 1		E/149.4	75.9 / -1.00	ON		BORE
Borehole ID: OGF ID: Status: Type: Use:	613243 2155145 Borehole			Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	No Initial Entry No No	
Completion Date: Static Water Level: Primary Water Use: Sec. Water Use:	APR-19 6.7	72		Municipality: Lot: Township: Latitude DD:	45.412786	
Total Depth m: Depth Ref: Depth Elev: Drill Method:	16.1 Ground	Surface		Longitude DD: UTM Zone: Easting: Northing:	-75.694839 18 445631 5029042	
Orig Ground Elev m. Elev Reliabil Note: DEM Ground Elev m Concession: Location D: Survey D:				Location Accuracy: Accuracy:	Not Applicable	
•						
Comments:	tratum					
Comments: Borehole Geology S Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:				Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:		
•	2183943 0 .3 Gravel Brick fra Granuls <b>otion:</b>	gments		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:		
Comments: <u>Borehole Geology S</u> Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 3: Material 4:	2183943 0 .3 Gravel Brick fra Granuls <b>Dtion:</b> : 2183943 .3 1.6 Sand Silt Clay	gments ARTIFICIAL.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Dense	
Comments: <u>Borehole Geology S</u> Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3:	2183943 0 .3 Gravel Brick fra Granuls otion: : 2183943 .3 1.6 Sand Silt Clay	gments ARTIFICIAL.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Dense	

121 🧧

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Gsc Material Stratum Desc	•	1:	CLAY. GREY,SOFT				
Geology Stra	tum ID:	2183943(	08		Mat Consistency:	Dense	
Top Depth:		8.4			Material Moisture:		
Bottom Depth	<i></i>	9.1			Material Texture:		
Material Colo		0			Non Geo Mat Type:		
Material 1:	•	Unknown			Geologic Formation:		
Material 2:		Till			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	Descriptior	):					
Stratum Desc			UNSPECIFIED. DEI	NSE.			
Geology Stra	tum ID:	21839430	)4		Mat Consistency:	Stiff	
Top Depth:		1.6			Material Moisture:		
Bottom Depth	n:	3.7			Material Texture:		
Material Colo	r:	Brown			Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	Descriptior	n:					
Stratum Desc	ription:		CLAY. BROWN,GR	EY, VERY STIFI	F TO STIFF,FISSURED.		
Geology Stra	tum ID:	21839430	06		Mat Consistency:	Soft	
Top Depth:		6.1			Material Moisture:		
Bottom Depth	n:	7.6			Material Texture:		
Material Colo		Grey			Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:		Sand			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	Descriptior	):					
Stratum Desc	ription:		CLAY. GREY,SOFT	TO STIFF.			
Geology Stra	tum ID:	21839430	09		Mat Consistency:	Dense	
Top Depth:		9.1			Material Moisture:		
Bottom Depth		13.4			Material Texture:		
Material Colo	r:				Non Geo Mat Type:		
Material 1:		Unknown			Geologic Formation:		
Material 2:		Till			Geologic Group:		
Material 3:		Shale			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material I Stratum Desc		1:	UNSPECIFIED. DEI	NSE.			
Geology Strat	-	21839430	17		Mat Consistency:	Soft	
Top Depth:		7.6			Material Moisture:	500	
Bottom Depth	· ·	7.0 8.4			Material Texture:		
Material Colo		0.7			Non Geo Mat Type:		
Material 1:	••	Clay			Geologic Formation:		
Material 2:		Sand			Geologic Formation. Geologic Group:		
Material 3:		Gravel			Geologic Broup: Geologic Period:		
Material 4:		0.010			Depositional Gen:		
Gsc Material	Description	n:					
Stratum Desc			CLAY. SOFT, WATE	ER STABLE AT	213.5 FEET.		
Geology Stra	tum ID:	2183943	10		Mat Consistency:		
Top Depth:		13.4			Material Moisture:		
Bottom Depth	n:	16.1			Material Texture:		
Material Colo	r:				Non Geo Mat Type:		
Material 1:		Bedrock			Geologic Formation:		
Material 2:		Shale			Geologic Group:		
Material 3:					Geologic Period:		
material J.					ecologie i chicu.		

Мар Кеу	Number Records		ction/ ance (m)	Elev/Diff (m)	Site	D
Gsc Material Stratum Dese		BEDRC			0120 070 00200 070 00250 ( runcated [Stratum Description	035 00275 010 00300 **Note: Many records n] field.
<u>Source</u>						
Source Type Source Orig: Source Date: Confidence: Observatio: Source Name Source Detai Confiden 1:	e:	File: OT	Geology Auto	RecordID: 05751	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of materi	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties.
Source List						
Source Ident Source Type Source Date: Scale or Res Source Name Source Origi	: olution: e:		Geology Auto		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator
<u>46</u>	1 of 1	N/152	.2	76.8 / -0.03	THE PROPERTY GRC 404 McLAREN ST OTTAWA ON	DUP GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON4270376 2011 236110			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>47</u>	1 of 2	ENE/1	53.4	76.6/-0.31	366 Bank St Ottawa ON K2P 1Y4	EHS
Status:CReport Type:StandarReport Date:17-FEB		Standard Report 17-FEB-21 11-FEB-21			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6951463 45.4136574
<u>47</u>	2 of 2	ENE/1	53.4	76.6 / -0.31	366 Bank St Ottawa ON K2P 1Y4	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	21021100016 C Standard Report 17-FEB-21 11-FEB-21			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6951463 45.4136574

Map Key	Number Record		Elev/Diff (m)	Site		DE	
48 1 of 1		ENE/154.9	76.6 / -0.31 The Buzz <unoff 374 Bank Street Ottawa ON</unoff 		4L>	SPL	
Ref No:		6153-B76PFC		Discharger Report:			
Site No:		NA		Material Group:			
Incident Dt:		2018/12/04		Health/Env Conseq:	0 - No Impact		
Year:				Client Type:			
Incident Ca				Sector Type:	Miscellaneous Industrial		
Incident Eve		Leak/Break		Agency Involved:			
Contaminan		14		Nearest Watercourse:			
Contaminant Name:		GREASE (N.O.S.)		Site Address:	374 Bank Street		
Contaminan				Site District Office:	Ottawa		
Contam Limit Freq 1:				Site Postal Code:			
Contaminant UN No 1:		n/a		Site Region:	Eastern		
Environmen				Site Municipality:	Ottawa		
Nature of Im				Site Lot:			
Receiving M				Site Conc:	5000450		
Receiving Env:		Land		Northing:	5029156		
MOE Response:		No		Easting:	445613		
Dt MOE Arvl on Scn:		2018/12/05		Site Geo Ref Accu:			
MOE Reported Dt: Dt Document Closed:		2018/12/05		Site Map Datum: SAC Action Class:	Land Spills		
		Unknown / N/A		SAC Action Class: Source Type:	Valve/Fitting/Piping		
Incident Reason: Site Name:		Parking Lot <unof< td=""><td></td><td>Source Type.</td><td>valve/Fitting/Fiping</td><td></td></unof<>		Source Type.	valve/Fitting/Fiping		
Site Name.			TIGIAL>				
Site Geo Re							
		NoNameRestaurant: unkn vol. of grease to parking lot, cnt, clnup ongn					
Incident Summary: Contaminant Qty:		1 other - see incide		save to parking lot, ont, onup	oligit		

<u>49</u>	1 of 1	NE/155.0	76.9 / 0.00	366 382 BANK STREI Ottawa ON	ET	wwis
Well ID: Construction Primary Wei Sec. Water Final Well S Water Types Casing Mate Audit No: Tag: Construction Elevation (I Elevation F Depth to Be Well Depth Overburdee Pump Rate Static Wate Flowing (Y) Flow Rate: Clear/Cloud	ater Use: Use: Status: eterial: on Method: m): Reliability: edrock: : n/Bedrock: : r Level: (N): dy:	7295731 Test Hole Monitoring and Test Hole Z206498 A189879		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	9/29/2017 True 7241 7 366 382 BANK STREET OTTAWA OTTAWA CITY	
- 1	• /					

# Additional Detail(s) (Map)

Well Completed Date:	2017/08/10
Year Completed:	2017
Depth (m):	5.79
Latitude:	45.4139150835833

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Longitude: Path:		-75.6954499801033				
Bore Hole Info	ormation					
Bore Hole ID:	10067	38377		Elevation:	72.657897	
DP2BR: Spatial Status	:			Elevrc: Zone:	18	
Code OB:				East83:	445584.00	
Code OB Deso Open Hole:	C:			North83: Org CS:	5029168.00 UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete Remarks:	ed: 10-Au	g-2017 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Elevrc Desc:	Data.					
Improvement	ce Date: Location Source: Location Method: on Comment:					
Supplier Com						
Overburden a Materials Inter						
Formation ID:		1006883470				
Layer:		1				
Color:		6				
General Color		BROWN				
Mat1: Most Commoı	n Matarial:	11 GRAVEL				
Most Common Mat2:	i Material:	28				
Mat2 Desc:		SAND				
Mat3:		68				
Mat3 Desc:		DRY				
Formation Top		0.0				
Formation En Formation En	d Depth: d Depth UOM:	2.740000009536743 m				
<u>Overburden a</u> Materials Intel						
Formation ID:		1006883471				
Layer:		2				
Color:		2				
General Color	:	GREY				
Mat1:		06				
Most Commor	n Material:	SILT				
Mat2:		05				
Mat2 Desc: Mat3:		CLAY				
Mat3: Mat3 Desc:						
Formation Top	n Denth:	2.740000009536743				
Formation En	d Depth: d Depth UOM:	3.960000038146972 m				
<u>Overburden a</u> Materials Intel	nd Bedrock					
Formation ID:		1006883472				
Layer:		3				
		-				
Color:		2				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation En Formation En	op Depth:	06 SILT 05 CLAY 85 SOFT 3.9600000381469727 5.789999961853027 m	7		
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	юм:	1006883481 2 0.310000002384186 2.44000005722046 m			
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006883482 3 2.44000005722046 5.78999996185303 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ІОМ:	1006883480 1 0 0.310000002384186 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1006883479 D Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006883469 0			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti	Depth: rial:	1006883476 1 10 2.74000000953674 5.78999996185303 5 m			

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Diame Screen Diame			cm 4.82000017166138				
Water Details							
Water ID: Layer: Kind Code: Kind:			1006883474				
Water Found Water Found	•	И:	m				
Hole Diamete	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1006883473 8.25 0.0 5.789999961853027 m cm	7			
<u>50</u>	1 of 1		E/156.4	75.8 / -1.03	176929 Canada Inc 390 BANK ST, OTTAW ON K2P 1Y5	/A, ON, K2P 1Y5,	RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Distr Filing Date: Date Ack: Date Returner Restoration T Soil Type: Criteria: CPU Issued S 1686: Asmt Roll No Prop ID No (P Property Mun Mailing Addres Latitude & La UTM Coordin Consultant: Legal Desc: Measurement Applicable St RSC PDF:	rict: d: Type: Sect : YIN): hicipal Add ess: attitude: ates: t Method:	90917 Commer OTTAW, 14-Apr-1 No	A 1 6.14042E+17 04119-0139 (LT) 390 BANK ST, OTT/ Bank and James Str 45.41316350N 75.69 NAD83 18-445642-5 LT 18, PL 15558; W. Global Positioning S	eet Project, c/o 17 9469950W 5029084 (converte /S OF BANK ST; I ystem tions Standard, wi	76929 Canada Inc. 5622 Doi ed from Latitude & Longitude LT 19, PL 15558; W/S OF B. th Nonpotable Ground Wate	ANK ST; OTTAWA, NEPEAN	
<u>51</u>	1 of 5		ENE/156.5	76.6 / -0.31	PRIVATE RESIDENCE 378 BANK ST. FURNA OTTAWA CITY ON K2	CE OIL TANK	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant Contaminant	nt: Code:	96680 2/21/199 PIPE/HC	94 DSE LEAK		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:		

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminant Contam Limit Contaminant Environment Nature of Im Receiving M Receiving En MOE Resport Dt MOE ArvI MOE Report Dt Documen Incident Rea Site Name:	it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed:	POSSIBL Soil conta LAND 2/21/1994 ICE/FROS	mination		Site District Office: Site Postal Code: Site Region: Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	
Site County/ Site Geo Ref Incident Sun Contaminant	f Meth: nmary:		CCB ELECTRIC -	FUEL OIL TO GR	OUND FROM BROKEN FILLER PIPE	
<u>51</u>	2 of 5		ENE/156.5	76.6 / -0.31	C.C.B. ELECTRIC WKS. LIMITED 378 BANK STREET OTTAWA ON K2P 1Y4	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: :ility:	ON09686 86,87,88,8			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	0000	*** NOT DEFINED	) ***	r none no Admin.	
<u>Detail(s)</u>						
Waste Class Waste Class	2		010			
music oluss			213 PETROLEUM DIS	TILLATES		
<u>51</u>				TILLATES 76.6 / -0.31	C.C.B. ELECTRIC WKS. LIMITED 378 BANK STREET OTTAWA ON K2P 1Y4	GEN
<u>51</u>	Desc: 3 of 5		PETROLEUM DIS ENE/156.5		378 BANK STREET	GEN
<u>51</u> Generator No Status:	Desc: 3 of 5 o:	ON09686	PETROLEUM DIS <b>ENE/156.5</b>		378 BANK STREET OTTAWA ON K2P 1Y4 PO Box No: Country:	GEN
<u>51</u> Generator No Status: Approval Yea Contam. Fac	Desc: 3 of 5 o: ars: :ility:		PETROLEUM DIS <b>ENE/156.5</b>		378 BANK STREET OTTAWA ON K2P 1Y4 PO Box No: Country: Choice of Contact: Co Admin:	GEN
<u>51</u> Generator No Status: Approval Yea Contam. Fac MHSW Facili	Desc: 3 of 5 o: ars: :ility:	ON09686 92,93,97,5	PETROLEUM DIS <b>ENE/156.5</b>		378 BANK STREET OTTAWA ON K2P 1Y4 PO Box No: Country: Choice of Contact:	GEN
<u>51</u> Generator Nd Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	Desc: 3 of 5 o: ars: :ility: ity:	ON09686 92,93,97,5 9941	PETROLEUM DIS <b>ENE/156.5</b>	76.6 / -0.31	378 BANK STREET OTTAWA ON K2P 1Y4 PO Box No: Country: Choice of Contact: Co Admin:	GEN
51 Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	Desc: 3 of 5 o: ars: :ility: ity:	ON09686 92,93,97,5 9941	PETROLEUM DIS <b>ENE/156.5</b> 00 98	76.6 / -0.31	378 BANK STREET OTTAWA ON K2P 1Y4 PO Box No: Country: Choice of Contact: Co Admin:	GEN
51 Generator No Status: Approval Yea Contam. Facili SIC Code: SIC Code: SIC Descript Detail(s)	Desc: 3 of 5 o: ars: ility: ity: tion:	ON09686 92,93,97,9 9941	PETROLEUM DIS <b>ENE/156.5</b> 00 98	<b>76.6 / -0.31</b> DR REPAI	378 BANK STREET OTTAWA ON K2P 1Y4 PO Box No: Country: Choice of Contact: Co Admin:	GEN
51 Generator No Status: Approval Yea Contam. Facili SIC Code: SIC Descript Detail(s) Waste Class	Desc: 3 of 5 o: ars: ility: ity: tion:	ON09686 92,93,97,9 9941	PETROLEUM DIS ENE/156.5 00 98 ELECTRIC MOTO 213	<b>76.6 / -0.31</b> DR REPAI	378 BANK STREET OTTAWA ON K2P 1Y4 PO Box No: Country: Choice of Contact: Co Admin:	GEN GEN
51 Generator No Status: Approval Yea Contam. Facili SIC Code: SIC Descript Detail(s) Waste Class Waste Class 51 <u>51</u> Generator No	Desc: 3 of 5 o: ars: fility: ity: tion: Desc: 4 of 5	ON09686 92,93,97,9 9941	PETROLEUM DIS ENE/156.5 00 98 ELECTRIC MOTO 213 PETROLEUM DIS ENE/156.5	<b>76.6 / -0.31</b> DR REPAI	378 BANK STREET OTTAWA ON K2P 1Y4 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Phone No Admin: C.C.B. ELECTRIC WKS. LIMITED 07-123 378 BANK STREET OTTAWA ON K2P 1Y4 PO Box No:	
51 Generator No Status: Approval Yea Contam. Facili SIC Code: SIC Descript Detail(s) Waste Class Waste Class	Desc: 3 of 5 o: ars: ility: ity: tion: Desc: 4 of 5 o:	ON09686 92,93,97,9 9941	PETROLEUM DIS ENE/156.5 00 98 ELECTRIC MOTO 213 PETROLEUM DIS ENE/156.5	<b>76.6 / -0.31</b> DR REPAI	378 BANK STREET OTTAWA ON K2P 1Y4 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Phone No Admin: C.C.B. ELECTRIC WKS. LIMITED 07-123 378 BANK STREET OTTAWA ON K2P 1Y4	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descrip	tion:	9941	ELECTRIC MOTOR	R REPAI			
<u>Detail(s)</u>							
Waste Class Waste Class			213 PETROLEUM DIST	TILLATES			
<u>51</u>	5 of 5		ENE/156.5	76.6 / -0.31	C.C.B. ELECTRIC WOI 378 BANK STREET OTTAWA ON K2P 1Y4		GEN
Generator N Status:	lo:	ON09686	600		PO Box No: Country:		
Approval Ye Contam. Fac	cility:	99,00,01			Choice of Contact: Co Admin:		
MHSW Facil SIC Code:	ity:	9941			Phone No Admin:		
SIC Descrip	tion:		ELECTRIC MOTOR	R REPAIR			
<u>Detail(s)</u>							
Waste Class Waste Class	-		213 PETROLEUM DIST	TILLATES			
<u>52</u>	1 of 2		ENE/159.1	75.8 / -1.03	382-386 Bank Street Ottawa ON K2P 1Y4		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: re Name: ı Size:	2009112 C Custom F 12/1/200 11/25/200	Report 9		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.695176 45.413447	
<u>52</u>	2 of 2		ENE/159.1	75.8 / -1.03	382 - 386 Bank Street, Ottawa ON K2P 1Y4		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	: ed: re Name: ı Size:	2010070 C Standard 7/16/2011 7/7/2010	Report 0		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Bank and James Street ON 0.25 -75.694961 45.413521	
<u>53</u>	1 of 1		ENE/159.6	76.6 / -0.31	366- 380 BANK STREE OTTAWA ON K2P 1Y4		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building	: ed: e Name:	2008060 C Custom F 6/12/2008 6/4/2008	Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.695324 45.41363	

erisinfo.com | Environmental Risk Information Services

Order No: 21101400301

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Additional In	nfo Ordered:		Fire Insur. Maps A	and /or Site Plans			
<u>54</u>	1 of 1		ENE/160.1	76.6 / -0.31	366 Bank Street Ottawa ON K2P 1Y4		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site	: ed:	2009113 C Standarc 12/4/200 11/30/20	l Report 9		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Bank Street and Gilmour Street Ottawa ON 0.25 -75.695255 45.413765	
Lot/Building Additional In		3460 squ		nd/or Site Plans; Ci	ity Directory		
<u>55</u>	1 of 3		ENE/160.5	75.8/-1.03	PEZOULAS BROTHER 384 BANK ST. OTTAWA ON K2P 1Y4	REALTY CO.	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: cility:	ON42173 04	355		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	tion:	551114	Head Offices				
<u>55</u>	2 of 3		ENE/160.5	75.8 / -1.03	384 BANK STREET OTTAWA ON K2P 1Y4		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site	: ed: e Name:	2008061 C Custom I 6/27/200 6/18/200	Report 8		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.695124 45.413494	
Lot/Building Additional In			Fire Insur. Maps A	and /or Site Plans			
<u>55</u>	3 of 3		ENE/160.5	75.8 / -1.03	AssayNet Canada Inc. 384 Bank St Suite 330 Ottawa ON K2P 1Y4		SCT
Established: Plant Size (ft Employment	t²):						
<u>Details</u> Description: SIC/NAICS C			Computer System 541510	s Design and Relat	ed Services		
Description: SIC/NAICS C			Computer System 541510	s Design and Relat	ed Services		
Description: SIC/NAICS C			Semiconductor an 334410	d Other Electronic (	Component Manufacturing		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>56</u>	1 of 2		ENE/160.9	75.8 / -1.03	ASHLEY REPRODU 386 BANK STREET OTTAWA ON K2P 1		GEN
Generator l	No:	ON1078	600		PO Box No:		
Status: Approval Y		88,89,90	)		Country: Choice of Contact:		
Contam. Fa MHSW Faci					Co Admin: Phone No Admin:		
SIC Code: SIC Descriµ	otion:	2819	OTHER COMM. PF	RINTING			
<u>Detail(s)</u>							
Waste Clas Waste Clas			264 PHOTOPROCESS	ING WASTES			
<u>56</u>	2 of 2		ENE/160.9	75.8/-1.03	ASHLEY REPRODU 386 BANK STREET OTTAWA ON K2P 1		GEN
Generator l Status:	No:	ON1078	8600		PO Box No:		
Approval Y		92,93,94	4,95,96,97,98		Country: Choice of Contact:		
Contam. Fa MHSW Faci					Co Admin: Phone No Admin:		
SIC Code: SIC Descrij	otion:	2819	OTHER COMM. PF	RINTING			
<u>Detail(s)</u>							
Waste Clas Waste Clas			264 PHOTOPROCESS	ING WASTES			
<u>57</u>	1 of 1		NE/161.1	76.9 / 0.00	366 382 BANKS STF Ottawa ON	REET	WWI
Well ID:		7295732	2		Data Entry Status:		
Constructio Primary Wa		Test Ho	le		Data Src: Date Received:	9/29/2017	
Sec. Water	Use:	Monitori	ng		Selected Flag:	True	
Final Well S Water Type		Wonitori	ng and Test Hole		Abandonment Rec: Contractor:	7241	
Casing Mat			_		Form Version:	7	
Audit No: Tag:		Z206499 A18978			Owner: Street Name:	366 382 BANKS STREET	
Constructio	on Method:				County:	OTTAWA	
Elevation (I Elevation R	,				Municipality: Site Info:	OTTAWA CITY	
Depth to Be					Lot:		
Well Depth. Overburder					Concession: Concession Name:		
Pump Rate					Easting NAD83:		
Static Wate					Northing NAD83:		
Flowing (Y/ Flow Rate:	(N):				Zone: UTM Reliability:		
Clear/Cloud	dy:						
PDF URL (I	Мар):						

### Additional Detail(s) (Map)

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Well Comple	ted Date:	2017/09/10			
Year Comple	ted:	2017			
Depth (m):		5.79			
Latitude:		45.413915783817			
Longitude:		-75.6953349663914			

#### Bore Hole Information

Path:

Bore Hole ID: DP2BR:	1006738380	Elevation: Elevrc:	72.496185
Spatial Status:		Zone:	18
Code OB:		East83:	445593.00
Code OB Desc:		North83:	5029168.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	10-Sep-2017 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			

Overburden and Bedrock Materials Interval

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

Formation ID:	1006883485
Layer:	2
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	2.130000114440918
Formation End Depth:	3.960000381469727
Formation End Depth UOM:	m

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID:	1006883484
Layer:	1
Color:	6
	-
General Color:	BROWN
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	28
Mat2 Desc:	SAND
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	0.0
Formation End Depth:	2.130000114440918
Formation End Depth UOM:	m

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

DB

	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Formation ID:		1006883486			
Layer:		3			
Color:		2			
General Color:		GREY			
Mat1:		06			
Nost Common Mate	rial:	SILT			
Mat2:		05			
Mat2 Desc:		CLAY			
Mat3:		91			
Mat3 Desc:		WATER-BEARING			
Formation Top Dept		3.96000038146972	7		
Formation End Dep		5.789999961853027			
Formation End Dep	th UOM:	m			
Annular Space/Abai Sealing Record	ndonment_				
Plug ID:		1006883495			
Layer:		2			
Plug From:		0.31000002384186			
Plug To:		2.44000005722046			
Plug Depth UOM:		m			
Annular Space/Abai Sealing Record	ndonment_				
Plug ID:		1006883494			
Layer:		1			
Plug From:		0			
Plug To:		0.31000002384186			
Plug Depth UOM:		m			
Annular Space/Abai Sealing Record	ndonment_				
Plug ID:		1006883496			
Layer:		3			
Plug From:		2.44000005722046			
Plug To:		5.78999996185303			
Plug Depth UOM:		m			
<u>Method of Construc</u> Use	tion & Well				
 Wethod Constructio	n ID:	1006883493			
Method Constructio		D			
Method Constructio		Direct Push			
Other Method Cons					
Pipe Information					
Pipe ID:		1006883483			
Casing No:		0			
Comment:		-			
Alt Name:					
Construction Recor	d - Screen				
Screen ID:		1006883490			
Layer: Slot:		1 10			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Top Screen End I Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	2.78999996185303 5.78999996185303 5 m cm 4.82000017166138			
Water Details	<u>S</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	1006883488 m			
<u>Hole Diamete</u>	er				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1006883487 8.25 0.0 5.789999961853027 m cm			

<u>58</u>	1 of 1	NE/161.4	76.9 / 0.00	366 382 BANK STREI Ottawa ON	ET	WWIS
Elevation ( Elevation F Depth to B Well Depth Overburde Pump Rate Static Wate Flowing (Y Flow Rate: Clear/Clour	ater Use: Use: Status: e: terial: on Method: m): Reliability: edrock: : n/Bedrock: : p: p: Level: /N): dy:	7295730 Test Hole Monitoring Monitoring and Test Hole Z206497 A189880		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	9/29/2017 True 7241 7 366 382 BANK STREET OTTAWA OTTAWA CITY	
PDF URL (	Map):					

### Additional Detail(s) (Map)

Well Completed Date:	2017/08/10
Year Completed:	2017
Depth (m):	5.79
Latitude:	45.4140049340367
Longitude:	-75.695476643518
Path:	

# Bore Hole Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Bore Hole ID: DP2BR: Spatial Status	100673	38374		Elevation: Elevrc: Zone:	72.678871	
code OB: code OB Desc				East83: North83:	445582.00 5029178.00	
Dpen Hole: Cluster Kind:				Org CS: UTMRC:	UTM83 4	
Date Complete Remarks: Elevrc Desc: Location Sour Mprovement		J-2017 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Source Revisi Supplier Comi	on Comment: ment:					
Overburden al Materials Inter						
Formation ID:		1006883457				
Layer: Color:		2 2				
General Color.	:	GREY				
Mat1: Most Common	n Material:	06 SILT				
Mat2:		05				
Mat2 Desc: Mat3:		CLAY 85				
Mat3 Desc: Formation Top	Denth:	SOFT 2.740000009536743	1			
Formation End	d Depth:	3.460000038146972				
Formation End Overburden al	-	m				
Materials Inter						
Formation ID:		1006883458				
Layer: Color:		3 2				
General Color. Mat1:	:	GREY 06				
Most Common	n Material:	SILT				
Mat2: Mat2 Desc:		05 CLAY				
Mat3:		91				
Mat3 Desc: Formation Top	Depth:	WATER-BEARING 3.460000038146972	7			
Formation End Formation End	d Depth: d Depth UOM:	5.789999961853027 m				
Overburden ar Materials Inter						
Formation ID:		1006883456				
.ayer: Color:		1 6				
General Color.	:	BROWN				
<i>Mat1:</i> Most Common	Material	11 GRAVEL				
Mat2:	i material.	28				
Mat2 Desc: Mat3:		SAND				
Mat3 Desc:						
		vironmental Risk Infor			Order No: 2110	

		(m)		
o Depth: d Depth: d Depth UOM:	0.0 2.740000009536743 m			
e/Abandonment_ d				
	1006883468			
	3 2.44000005722046			
DM:	5.78999996185303 m			
e/Abandonment_ d				
	1006883466			
	1			
	0.31000002384186			
DM:	m			
e/Abandonment d				
	1006883467			
	0.31000002384186			
N#4	2.44000005722046			
DIVI:	m			
nstruction & Well				
ruction ID:	1006883465			
ruction Code:	D Direct Buch			
Construction:	Dilect Fush			
<u>on</u>				
	1006883455			
	0			
<u> Record - Screen</u>				
	1006883462			
epth:	2.7400000953674			
UOM:	m			
ter UOM:	cm			
	d Depth: d Depth UOM: d Depth UOM: e/Abandonment d D/Abandonment d D/Abandonment d D/Abandonment e/Abandonment d D/Abandonment d D/Abandonment d D/Abandonment d D/Abandonment d D/Abandonment d D/Abandonment d D/Abandonment d D/Abandonment d D/Abandon D/Abandon D/Aba	d Depth:       2.740000009536743         d Depth UOM:       m         d/Abandonment       1006883468         g       1006883468         j/Abandonment       2.44000005722046         j/Abandonment       5.78999996185303         DM:       m         a/Abandonment       0         g/Abandonment       1006883466         j/Abandonment       0         g/Abandonment       1006883467         g/Abandonment       1006883467         g/Abandonment       1006883465         DM:       m         n       1006883465         D       Direct Push         construction:       1006883455         0       1006883455         0       1006883462         1       10         epth:       2.74000000953674         spith:       5         uOM:       m	d Depth:       2.740000009536743         d Depth UOM:       m         a/Abandonment.       1006883468         g/Abandonment.       2.44000005722046         g/Abandonment.       2.44000005722046         g/Abandonment.       1006883466         g/Abandonment.       1006883466         g/Abandonment.       0         g/Abandonment.       0	Depth::         2.74000009536743           Depth:UOM:         m           plandonment.         3           glassian         3           2.4400005722046         5.78999996185303           DM:         m           glassian         5.78999996185303           DM:         m           glassian         1006883466           1         0           0.310000002384186         0.310000002384186           DM:         m           glassian         1006883467           2         0.310000002384186           2.44000005722046         2.44000005722046           M:         m           struction ID:         1006883465           Pruction:         Direct Push           Construction:         Direct Push           construction:         1006883455           0         2           1006883455         0           spth:         2.7400000953674           spth:         2.7400000953674           spth:         5           SUM:         m

Water ID: Layer: Kind Code:		1006883460				
		1000003400				
Kind Code <sup>.</sup>						
Kind:						
Water Found	•	<b>I</b>				
Water Found	Depth UON	<i>1:</i> m				
Hole Diamete	r					
Hole ID:		1006883459				
Diameter:		8.25				
Depth From:		0.0	0007			
Depth To:		5.78999996185	3027			
Hole Depth U Hole Diamete		m cm				
50	4 - 6 4	N/404 F	77.0 / 4.00	429 MacLaren Street		
<u>59</u>	1 of 1	N/161.5	77.9 / 1.00	Ottawa ON K2P 0M7		EHS
Order No:		20090331029		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		4/9/2009		Search Radius (km):	0.25	
Date Received		3/31/2009		X:	-75.697019	
Previous Site				Y:	45.4143	
Lot/Building S Additional Inf			a and/ar Cita Diana			
Additional III	o Ordered.	rite insui, map	s and/or Site Plans			
<u>60</u>	1 of 1	E/161.8	75.8 / -1.03	390 bank street ottawa ON K2P 1Y5		EHS
Order No:		20071113025		Nearest Intersection:		
Status:		C		Municipality:		
Report Type:		CAN - Complete Report		Client Prov/State:		
Report Date:		11/22/2007		Search Radius (km):	0.25	
Date Received	d:	11/13/2007		X:	-75.694822	
Previous Site	Name:			Y:	45.41319	
Lot/Building S	Size:					
Additional Inf	o Ordered:					
61	1 of 19	SE/161.8	76.0 / -0.85	SUNYS PETROLEUM	INC	
<u></u>				435 GLADSTONE AV		PRT
				OTTAWA ON K2P0Y9		
Location ID:		10942				
Type:		retail				
Expiry Date:		1994-12-31				
Capacity (L):		2000				
Licence #:		0054508001				
<u>61</u>	2 of 19	SE/161.8	76.0 / -0.85	SUNYS PETROLEUM 435 GLADSTONE AV	INC	PRT
				OTTAWA ON K2P0Y9		
Location ID:		10942				
Туре:		retail				
Expiry Date:		1995-12-31				
Capacity (L):		68100				
· · · · · · · · · · · · · · · · · · ·		0052353001				
Licence #:						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>61</u>	3 of 19	SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AVE OTTAWA ON K2P0Y9	RST
Headcode: Headcode D Phone: List Name: Description:		1186800 Service Stations-Ga 6132330333	asoline, Oil & Natural	Gas	
<u>61</u>	4 of 19	SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV OTTAWA ON K2P 0Y9	FSTH
License Issu Tank Status Tank Status Operation Ty Facility Type	: As Of: ype:	12/3/2001 Licensed August 2007 Retail Fuel Outlet Gasoline Station - F	Full Serve		
<u>Details</u> Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	rotection:	Active 1986 22600 Liquid Fuel Single \	Wall UST - Gasoline		
Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	rotection:	Active 1986 22600 Liquid Fuel Single \	Nall UST - Gasoline		
Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	allation: rotection:	Active 1986 22600 Liquid Fuel Single V			
<u>61</u>	5 of 19	SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV OTTAWA ON K2P 0Y9	FSTH
License Issu Tank Status Tank Status Operation Ty Facility Type	: As Of: ype:	12/3/2001 Pending Renewal December 2008 Retail Fuel Outlet Gasoline Station - F	Full Serve		
<u>Details</u> Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	rotection:	Active 1986 22600 Liquid Fuel Single \	Wall UST - Gasoline		
Status: Year of Insta	allation:	Active 1986			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Corrosion P Capacity: Tank Fuel Ty			22600 Liquid Fuel Single W	Vall UST - Gasoline	)		
Status: Year of Insta	allation:		Active 1986				
Corrosion P Capacity: Tank Fuel Ty			22600 Liquid Fuel Single W	/all UST - Diesel			
<u>61</u>	6 of 19		SE/161.8	76.0 / -0.85	Tega Developments Ir 435 Gladstone Ave Re Ottawa ON K2P 0Y9		СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Addre Client Addre Client Posta Project Dest Contaminan Emission Co	Year: rpe: Type: e: ess: l Code: cription: hts:		1077-8HLJY7 2011 6/10/2011 Municipal and Privat Approved	te Sewage Works			
<u>61</u>	7 of 19		SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV OTTAWA ON		DTNK
<u>Delisted Exp Facilities</u>	pired Fuel Sa	afety					
Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Instance Ins Instance Ins Instance Ins Instance Ins Manufacture Model: Serial No: ULC Standa Quantity: ULC Standa Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi Expired Date Max Hazard	pe: eation Dt: stall Dt: otion: er: rd: sure: trype: te: te: c Str DT: e: Rank:	9794681 EXPIRED 395159 FS Facility			Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Tank Underground: Record Date: Eris Filename: Source: Original Source:	Up to Mar 2012 EXP	
TSSA Base TSSAMax Ha TSSA Risk E TSSA Volun TSSA Perioo TSSA Statut TSSA Recd	Sched Cycle azard Rank Based Period ne of Directiv dic Exempt: tory Interval:	1: dic Yn: ves:					

	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
TSSA Recd 1							
TSSA Progra	am Area:						
TSSA Progra	am Area 2:						
Description:		F	S Propane Refill C	ntr - Cylr Fill			
<u>61</u>	8 of 19		SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV OTTAWA ON		DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel S	<u>afety</u>					
Instance No:		10902884			Facility Location:		
Status:		EXPIRED			Facility Type:		
Instance ID:		50645			Fuel Type 2:		
Instance Typ		FS Propan	o Tank				
		FS Flopan			Fuel Type 3:		
Instance Cre					Panam Related:		
Instance Inst					Panam Venue Nm:		
ltem Descrip	otion:				External Identifier:		
Manufacture	r:				Item:		
Model:					Piping Steel:		
Serial No:					Piping Galvanized:		
ULC Standar	rd:				Tank Single Wall St:		
Quantity:					Piping Underground:		
Unit of Meas	ure:				Tank Underground:		
<b>Overfill Prot</b>	Type:				Record Date:	Up to Mar 2012	
Creation Dat	••				Eris Filename:		
Next Periodi					Source:		
Expired Date					Original Source:	EXP	
	7.				Original Source.		
•					-		
Max Hazard I	Rank:	- 0.			-		
Max Hazard I TSSA Base S	Rank: Sched Cycle				-		
Max Hazard I TSSA Base S TSSAMax Ha	Rank: Sched Cycle azard Rank	1:			-		
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B	Rank: Sched Cycle azard Rank Based Perio	1: dic Yn:			-		
Max Hazard   TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum	Rank: Sched Cycle azard Rank Based Perio ae of Directi	1: dic Yn:			-		
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period	Rank: Sched Cycle azard Rank Based Perio ne of Directi lic Exempt:	1: dic Yn: ves:			-		
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period	Rank: Sched Cycle azard Rank Based Perio ne of Directi lic Exempt:	1: dic Yn: ves:			-		
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statute	Rank: Sched Cycle azard Rank Based Perio Pe of Directi lic Exempt: ory Interval	1: dic Yn: ves: :			-		
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statute	Rank: Sched Cycle azard Rank Based Perio Pe of Directi lic Exempt: ory Interval Insp Interva	1: dic Yn: ves: :			-		
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statute TSSA Recd I TSSA Recd I	Rank: Sched Cycle azard Rank Based Perio e of Directi lic Exempt: ory Interval Insp Interva Tolerance:	1: dic Yn: ves: :			-		
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statuto TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra	Rank: Sched Cycle azard Rank Based Perio e of Directi lic Exempt: ory Interval Insp Interva Tolerance: am Area:	1: dic Yn: ves: :			-		
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statuto TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra	Rank: Sched Cycle azard Rank Based Perion te of Directi lic Exempt: ory Interval Insp Interval Tolerance: am Area: am Area 2:	1: dic Yn: ves: : :	-S Propane Tank		-		
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra	Rank: Sched Cycle azard Rank Based Perion te of Directi lic Exempt: ory Interval Insp Interval Tolerance: am Area: am Area 2:	1: dic Yn: ves: : :	S Propane Tank				
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statuto TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra	Rank: Sched Cycle azard Rank Based Perion te of Directi lic Exempt: ory Interval Insp Interval Tolerance: am Area: am Area 2:	1: dic Yn: ves: : :	S Propane Tank	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV		DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statuto TSSA Recd 1 TSSA Progra TSSA Progra Description:	Rank: Sched Cycle azard Rank Based Period Period Period Colorent Colerance: am Area: am Area 2:	1: dic Yn: ves: : :	-	76.0 / -0.85			DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statuto TSSA Recd 1 TSSA Progra TSSA Progra Description:	Rank: Sched Cycle azard Rank Based Perioo le of Directi lic Exempt: ory Interval Insp Interva Tolerance: am Area: am Area 2: 9 of 19	1: dic Yn: ves: : : F	-	76.0/-0.85	435 GLADSTONE AV		DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Period TSSA Recd 1 TSSA Recd 1 TSSA Progra Description: <u>61</u> <u>Delisted Exp</u> Facilities	Rank: Sched Cycle azard Rank Based Period le of Directi lic Exempt: ory Interval Insp Interval Insp Interva Tolerance: am Area: am Area 2: 9 of 19	1: dic Yn: ves: : : F <u>afety</u>	-	76.0/-0.85	435 GLADSTONE AV OTTAWA ON		DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Period TSSA Recd I TSSA Recd I TSSA Progra Description: <u>61</u> <u>61</u> <u>Delisted Exp</u> Facilities Instance No:	Rank: Sched Cycle azard Rank Based Period le of Directi lic Exempt: ory Interval Insp Interval Insp Interva Tolerance: am Area: am Area 2: 9 of 19	1: dic Yn: ves: : : : F <u>afety</u> 10902875	-	76.0/-0.85	435 GLADSTONE AV OTTAWA ON Facility Location:		DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statuto TSSA Recd I TSSA Progra TSSA Progra Description: 61 <u>61</u>	Rank: Sched Cycle azard Rank Based Period le of Directi lic Exempt: ory Interval Insp Interval Insp Interva Tolerance: am Area: am Area 2: 9 of 19	1: dic Yn: ves: : : F <u>afety</u>	-	76.0/-0.85	435 GLADSTONE AV OTTAWA ON		DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statute TSSA Recd I TSSA Recd I TSSA Progra Description: <u>61</u> <u>61</u> <u>Delisted Exp</u> Facilities Instance No: Status:	Rank: Sched Cycle azard Rank Based Period le of Directi lic Exempt: ory Interval Insp Interval Insp Interva Tolerance: am Area: am Area 2: 9 of 19	1: dic Yn: ves: : : : <u>afety</u> 10902875 EXPIRED 52337	SE/161.8	76.0/-0.85	435 GLADSTONE AV OTTAWA ON Facility Location:		DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Period TSSA Recd I TSSA Recd I TSSA Progra Description: <u>61</u> <u>61</u> <u>Delisted Exp</u> Facilities Instance No:	Rank: Sched Cycle azard Rank Based Period lic Exempt: ory Interval Insp Interval Insp Interva Tolerance: am Area: am Area 2: 9 of 19	1: dic Yn: ves: : : : <u>afety</u> 10902875 EXPIRED 52337	SE/161.8	76.0 / -0.85	435 GLADSTONE AV OTTAWA ON Facility Location: Facility Type: Fuel Type 2:		DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statute TSSA Recd I TSSA Recd I TSSA Progra Description: <u>61</u> <u>61</u> <u>000000000000000000000000000000000000</u>	Rank: Sched Cycle azard Rank Based Period lic Exempt: ory Interval Insp Interva Insp Interva Tolerance: am Area: am Area 2: 9 of 19 bired Fuel Schemes oe:	1: dic Yn: ves: : : : : : f <u>afety</u> 10902875 EXPIRED	SE/161.8	76.0 / -0.85	435 GLADSTONE AV OTTAWA ON Facility Location: Facility Type:		DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statutt TSSA Recd I TSSA Recd I TSSA Progra Description: <u>61</u> <u>61</u> <u>0elisted Exp</u> Facilities Instance No: Status: Instance ID: Instance Cre	Rank: Sched Cycle azard Rank Based Period lic Exempt: ory Interval Insp Interva Tolerance: am Area: am Area 2: 9 of 19 9 of 19 bired Fuel Scher bation Dt:	1: dic Yn: ves: : : : <u>afety</u> 10902875 EXPIRED 52337	SE/161.8	76.0 / -0.85	435 GLADSTONE AV OTTAWA ON Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:		DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statute TSSA Recd I TSSA Recd I TSSA Progra Description: <u>61</u> <u>61</u> <u>0elisted Exp</u> Facilities Instance No: Status: Instance ID: Instance Cre Instance Instance Instance Status	Rank: Sched Cycle azard Rank Based Period the of Directi lic Exempt: ory Interval Insp Interval Tolerance: am Area: am Area 2: 9 of 19 9 of 19 bired Fuel St bation Dt: tall Dt:	1: dic Yn: ves: : : : <u>afety</u> 10902875 EXPIRED 52337	SE/161.8	76.0/-0.85	435 GLADSTONE AV OTTAWA ON Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:		DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statutt TSSA Recd I TSSA Recd I TSSA Progra Description: <u>61</u> <u>61</u> <u>0elisted Exp</u> Facilities Instance No: Status: Instance ID: Instance Cre Instance Cre Instance Inst Instance Inst Instance Inst Instance Cre	Rank: Sched Cycle azard Rank Based Period the of Directi lic Exempt: ory Interval Insp Interval Tolerance: am Area: am Area 2: 9 of 19 9 of 19 bired Fuel St bation Dt: tall Dt: otion:	1: dic Yn: ves: : : : <u>afety</u> 10902875 EXPIRED 52337	SE/161.8	76.0/-0.85	435 GLADSTONE AV OTTAWA ON Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:		DTNK
Max Hazard I TSSA Base S TSSA Base S TSSA Base S TSSA Risk B TSSA Risk B TSSA Period TSSA Statute TSSA Recd T TSSA Progra TSSA Progra Description: <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u>	Rank: Sched Cycle azard Rank Based Period the of Directi lic Exempt: ory Interval Insp Interval Tolerance: am Area: am Area 2: 9 of 19 9 of 19 bired Fuel St bation Dt: tall Dt: otion:	1: dic Yn: ves: : : : <u>afety</u> 10902875 EXPIRED 52337	SE/161.8	76.0/-0.85	435 GLADSTONE AV OTTAWA ON Facility Location: Facility Type: Fuel Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:		DTNK
Max Hazard I TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statute TSSA Recd I TSSA Progra TSSA Progra Description: <u>61</u> <u>Delisted Exp</u> Facilities Instance No: Status: Instance ID: Instance ID: Instance Cre Instance Insi Item Descrip Manufacture Model:	Rank: Sched Cycle azard Rank Based Period the of Directi lic Exempt: ory Interval Insp Interval Tolerance: am Area: am Area 2: 9 of 19 9 of 19 bired Fuel St bation Dt: tall Dt: otion:	1: dic Yn: ves: : : : <u>afety</u> 10902875 EXPIRED 52337	SE/161.8	76.0/-0.85	435 GLADSTONE AV OTTAWA ON Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:		DTNK
Max Hazard I TSSA Base S TSSA Max Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statute TSSA Recd I TSSA Progra TSSA Progra Description: <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u>	Rank: Sched Cycle azard Rank Based Perio le of Directi lic Exempt: ory Interval Insp Interva Tolerance: am Area: am Area 2: 9 of 19 9 of 19 <u>9 of 19</u> <u>9 of 19</u>	1: dic Yn: ves: : : : <u>afety</u> 10902875 EXPIRED 52337	SE/161.8	76.0 / -0.85	435 GLADSTONE AV OTTAWA ON Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:		DTNK
Max Hazard I TSSA Base S TSSA Base S TSSA Base S TSSA Risk B TSSA Risk B TSSA Period TSSA Statute TSSA Recd I TSSA Progra TSSA Progra Description: <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u> <u>61</u>	Rank: Sched Cycle azard Rank Based Perio le of Directi lic Exempt: ory Interval Insp Interva Tolerance: am Area: am Area 2: 9 of 19 9 of 19 <u>9 of 19</u> <u>9 of 19</u>	1: dic Yn: ves: : : : <u>afety</u> 10902875 EXPIRED 52337	SE/161.8	76.0 / -0.85	435 GLADSTONE AV OTTAWA ON Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:		DTNK

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Unit of Meas Overfill Prot Creation Da Next Period Expired Date Max Hazard	t Type: te: ic Str DT: e: Rank:			Tank Underground: Record Date: Eris Filename: Source: Original Source:	Up to Mar 2012 EXP	
TSSAMax Ha TSSA Risk B	Sched Cycle azard Rank Based Perioc ne of Directiv	1: lic Yn:				
TSSA Statut TSSA Recd TSSA Recd TSSA Progra	am Area:					
TSSA Progr Description:		FS Propane Tank				
<u>61</u>	10 of 19	SE/161.8	76.0 / -0.85	TEGA HOMES 435 GLADSTONE OTTAWA ON K2P 0Y9		GEN
Generator N Status:	lo:	ON6409527		PO Box No: Country:		
Approval Ye Contam. Fac MHSW Facil	cility:	2011		Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descrip	•	447190		r none no Admin.		
<u>61</u>	11 of 19	SE/161.8	76.0 / -0.85	Enbridge Gas Distribu 435 Gladstone Street Ottawa ON	tion Inc.	SPL
Ref No:		7377-8Y4LKN		Discharger Report:		
Site No: Incident Dt: Year:		13-SEP-12		Material Group: Health/Env Conseq: Client Type:		
Incident Cau Incident Eve Contaminan	ent:	Leak/Break 35		Sector Type: Agency Involved: Nearest Watercourse:	Pipeline/Components	
Contaminan Contaminan Contam Lim Contaminan	nt Name: nt Limit 1: nit Freq 1:	NATURAL GAS (METHANE)		Site Address: Site District Office: Site Postal Code: Site Region:	435 Gladstone Street	
Environmen Nature of Im Receiving M Receiving E	nt Impact: npact: ledium:	Not Anticipated Air Pollution		Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respo Dt MOE Arvi	nse:	Referral to others		Easting: Site Geo Ref Accu:		
MOE Report Dt Documen		13-SEP-12		Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydro Release/Spill	ocarbon Fu
Incident Rea Site Name: Site County/ Site Geo Rea	/District:	Operator/Human Error commercial bldg und	der construction<	Source Type: UNOFFICIAL>		
Incident Sur		TSSA FSB: 1" gas s 0 other - see inciden		e		

Map Key	Numbel Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>61</u>	12 of 19		SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV OTTAWA ON K2P 0Y9		DTN
<u>Delisted Exp</u> Facilities	ired Fuel S	<u>afety</u>					
Instance No: Status: Instance ID: Instance Type Instance Type Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodic Expired Date Max Hazard TSSA Base S TSSA Max Ha TSSA Base S TSSA Resc I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra	be: tation Dt: tall Dt: tion: r: rd: ure: Type: c Str DT: c Str DT	1: dic Yn: ves: :	e 16:51		Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Record Date: Eris Filename: Source: Original Source:	Up to May 2013 EXP	
<u>61</u>	13 of 19		SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV C ON	DTTAWA K2P 0Y9 ON CA	DTN
<u>61</u>	14 of 19		SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV C ON	DTTAWA K2P 0Y9 ON CA	DTN
<u>61</u>	15 of 19		SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV C ON	DTTAWA K2P 0Y9 ON CA	DTN
<u>61</u>	16 of 19		SE/161.8	76.0 / -0.85	Tega Developments In 435 Gladstone Ave Re Ottawa ON K2A 1E4		EC
Approval No Approval Da Status: Record Type Link Source:	te: ::	1077-8HLJ 2011-06-10 Approved ECA IDS			MOE District: City: Longitude: Latitude: Geometry X:		

	Number Records		Elev/Diff (m)	Site		D
SWP Area Name Approval Type: Project Type: Business Name Address: Full Address: Full PDF Link:		ECA-MUNICIPAL A MUNICIPAL AND P Tega Developments 435 Gladstone Ave https://www.accesso	RIVATE SEWAG Inc. Ref. Plan 4R-21	GE WORKS	-8BFTP6-14.pdf	
<u>61</u> 17	7 of 19	SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV ON	OTTAWA K2P 0Y9 ON CA	FSI
Instance No: Status: Cont Name: Instance Type: Item: Item Description Tank Type: Install Date: Install Year: Years in Service Model: Description: Capacity: Tank Material: Corrosion Prote Overfill Protect: Facility Type: Parent Facility T Facility Location Device Installed Fuel Storage Ta Owner Account	e: ect: : Type: n: 1 Locatio ank Detai		AV OTTAWA K2I	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
	8 of 19	SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV ON	OTTAWA K2P 0Y9 ON CA	FST
Instance No: Status: Cont Name: Instance Type: Item Description Tank Type: Install Date: Install Year: Years in Service Model: Description: Capacity: Tank Material:		10902857 FS LIQUID FUEL TANK FS Liquid Fuel Tank Liquid Fuel Single Wall UST 5/22/2009 1986 NULL 22600 Fiberglass (FRP)		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Diesel NULL NULL	

	Number Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Fuel Storag	ge Tank Deta	ils					
Owner Acco	ount Name:		MAIN GARAGE LTD	)			
<u>61</u>	19 of 19		SE/161.8	76.0 / -0.85	MAIN GARAGE LTD 435 GLADSTONE AV ( ON	OTTAWA K2P 0Y9 ON CA	FST
Instance No Status: Cont Name. Instance Ty Item: Item Descri Tank Type: Install Date Install Year Years in Se Model: Description Capacity: Tank Mater Corrosion I Overfill Pro Facility Typ Parent Faci Facility Loc Device Inst	iption: iption: : : : ervice: n: fial: Protect: otect: otect: pe: ility Type:	FS Liquid Liquid Fu 5/22/2009 1986 NULL 22600 Fiberglas	D FUEL TANK I Fuel Tank el Single Wall UST 9		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Fuel Storag	ge Tank Deta	<u>ils</u>					
-	g <u>e Tank Deta</u> ount Name: 1 of 1	<u>ils</u>	MAIN GARAGE LTD <b>SE/161.9</b>	) 75.9 / -1.00	Tega Developments Ir No Municipal Address OTTAWA ON		RSC
Owner Acco	ount Name: 1 of 1 rty Use: strict: : ned: n Type:	II3162 Commerc OTTAWA 23-Jun-1	<b>SE/161.9</b> cial				RSC

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>63</u>	1 of 1	E	SE/162.9	75.9/-1.01	Ottawa Cabinet Comp 24 Florence St Ottawa ON K2P 0W7	pany Limited	SCT
Established Plant Size (f Employmen	<sup>5</sup> t²):	01- 500	JUL-48 10				
<u>Details</u> Description SIC/NAICS (			owcase, Partition 215	, Shelving and Lo	ocker Manufacturing		
Description SIC/NAICS			er Wood Houseł 123	old Furniture Ma	anufacturing		
<u>64</u>	1 of 10	N	W/165.8	77.9 / 1.00	441 MACLAREN STRI OTTAWA ON K2P 2H:		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit	: red:	20070216001 C CAN - Custor 2/23/2007 2/16/2007			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	0.25 -75.69777 45.414087	
Lot/Building Additional I		Fire	e Insur. Maps An	d /or Site Plans			
<u>64</u>	2 of 10	N	W/165.8	77.9 / 1.00	441 MacLaren Ottawa ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sin Lot/Building Additional I	e: ved: te Name: g Size:	20111024070 C Standard Rep 11/2/2011 10/24/2011 3 0.3 acres	port		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 0 0	
<u>64</u>	3 of 10	N	W/165.8	77.9 / 1.00	Dental Anaesthesia G 441 MacLaren Street : Ottawa ON		GEN
Generator N Status:	lo:	ON6259500			PO Box No: Country:		
Approval Ye Contam. Fac MHSW Facil	cility:	2013			Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descrip	-	621210 OF	FICES OF DENT	ISTS			
<u>Detail(s)</u>							
Waste Class Waste Class		261 PH	ARMACEUTICAI	_S			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>64</u>	4 of 10		NW/165.8	77.9 / 1.00	Sedation Dental Grou Suite 370 441 MacLau Ottawa ON K2P 2H3		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON8313 2016 No No 621210	OFFICES OF DEM	NTISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Penny Petersen 613-232-3725 Ext.225	
<u>Detail(s)</u>							
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS			
Waste Class Waste Class	-		114 OTHER INORGAN	NIC ACID WASTE	3		
Waste Class Waste Class			261 PHARMACEUTIC	ALS			
Waste Class Waste Class			262 DETERGENTS/SO	DAPS			
Waste Class Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS		
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
<u>64</u>	5 of 10		NW/165.8	77.9 / 1.00	Elevation Elevator In 441 MacLaren Ottawa ON K2P 2R2	с.	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: ility:	ON8244 2015 No No 238291	897		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
SIC Descript	ion:	200201	ELEVATOR AND	ESCALATOR INS	TALLATION CONTRACTOR	2S	
<u>Detail(s)</u>							
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>64</u>	6 of 10		NW/165.8	77.9 / 1.00	Sedation Dental Grou Suite 370 441 MacLa Ottawa ON K2P 2H3	•	GEN
Generator No Status: Approval Yes Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON8313 2015 No No 621210	130 OFFICES OF DEM	NTISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Penny Petersen 613-232-3725 Ext.225	

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

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			261 PHARMACEUTIC	ALS			
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
<u>64</u>	7 of 10		NW/165.8	77.9 / 1.00	Dental Anaesthesia Suite 370 441 MacLa Ottawa ON K2P 2H3	aren St	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON8313 2014 No No 621210	OFFICES OF DEM	NTISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Penny Petersen 613-232-3725 Ext.225	
<u>Detail(s)</u> Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
Waste Class Waste Class			261 PHARMACEUTIC	ALS			
<u>64</u>	8 of 10		NW/165.8	77.9 / 1.00	Sedation Dental Gro Suite 370 441 MacLa Ottawa ON K2P 2H3	aren St	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ars: cility: ity:	ON8313 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			114 C Other inorganic ac	cid wastes			
Waste Class Waste Class			212 I Aliphatic solvents	and residues			
Waste Class Waste Class			261 A Pharmaceuticals				
Waste Class Waste Class			262 L Detergents and so	oaps			
Waste Class Waste Class			263 I Misc. waste organ	ic chemicals			
Waste Class Waste Class			312 P Pathological waste	es			
<u>64</u>	9 of 10		NW/165.8	77.9 / 1.00	Sedation Dental Gro Suite 370 441 MacLa Ottawa ON K2P 2H3	aren St	GEN

Мар Кеу	Numbel Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON8313 Register As of Ju	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class D	Desc:		212 I Aliphatic solvents a	nd residues			
Waste Class: Waste Class D	Desc:		263 I Misc. waste organio	c chemicals			
Waste Class: Waste Class D	Desc:		312 P Pathological wastes	6			
Waste Class: Waste Class D	Desc:		114 C Other inorganic aci	d wastes			
Waste Class: Waste Class D	Desc:		261 A Pharmaceuticals				
Waste Class: Waste Class D	Desc:		262 L Detergents and soa	aps			
<u>64</u>	10 of 10		NW/165.8	77.9 / 1.00	Sedation Dental Gro Suite 370 441 MacLa Ottawa ON K2P 2H3	aren St	GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON8313 Register As of Ap	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class D	Desc:		261 A Pharmaceuticals				
Waste Class: Waste Class D	Desc:		263 I Misc. waste organio	c chemicals			
Waste Class: Waste Class D	Desc:		312 P Pathological wastes	5			
Waste Class: Waste Class D	Desc:		212 I Aliphatic solvents a	nd residues			
Waste Class: Waste Class D	Desc:		262 L Detergents and soa	aps			
Waste Class: Waste Class D	Desc:		114 C Other inorganic aci	d wastes			
<u>65</u>	1 of 1		NE/165.9	76.9 / 0.00	366 382 BANK STRE Ottawa ON	ET	WWIS

	lumber of Pecords	Direction/ Distance (m)	Elev/Diff (m)	Site	
Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Me Elevation (m): Elevation Reliabu Depth to Bedroc. Well Depth: Overburden/Bed Pump Rate: Static Water Leve Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map):	se: Test Hole Monitorin Z206496 A182829 thod: lity: k: rock:			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	9/29/2017 True 7241 7 366 382 BANK STREET OTTAWA OTTAWA CITY
Additional Detail Well Completed Year Completed: Depth (m): Latitude: Longitude: Path:	Date:	2017/08/10 2017 5.79 45.4141300086752 -75.6956315424572			
Bore Hole Inform	<u>nation</u>				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Improvement Lo Improvement Lo Source Revision Supplier Comme	Date: cation Source: cation Method: Comment:	371 017 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	72.720283 18 445570.00 5029192.00 UTM83 4 margin of error : 30 m - 100 m wwr
Overburden and Materials Interva					
Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat3:	laterial:	1006883443 2 GREY 06 SILT 05 CLAY 85			

Med Desc:         SOFT           Formation End Depth:         3.960000391469727           Formation End Depth:         3.960000391469727           Formation End Depth:         0.005893444           Layer:         3           Color:         2           Color:         2           Color:         2           Color:         2           Color:         2           General Color:         05           Mat2         05           Mat3         05           Mat3:         05           Corburden and Bedrock.         3950000021440277           Formation Di         1006883442           Layer:         1           Color:         6           Golor:         1           Mat3:         85           Mat3:         85           Mat3:         <	• •	Imber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Materials Interval         100883444           Layer:         3           Color:         2           Color:         2           General Color:         0           Matt::         06           Matt::         0683442           Color:         6           General Color:         6           General Color:         6           General Color:         8           Matt::         11           Matt:: <t< td=""><td>Formation Top De Formation End De</td><td>pth:</td><td>2.74000009536743 3.9600000381469727</td><td>7</td><td></td><td></td></t<>	Formation Top De Formation End De	pth:	2.74000009536743 3.9600000381469727	7		
Layer:3Color:2General Color:GREYMat1:US05SANDMat2:USMat3:85Mat3:85General Color:SOFTFormation Fod Depth:SJ809909018053027Formation End Depth:SJ809999018053027Formation End Depth:SJ80999918053027Formation End Depth:SJ80999918053Formation End Depth:SJ80999918053Formation End Depth:SJ709000029536743Formation End Depth:SJ80999393673Formation End Depth:SJ80983452Layer:1Plug Form:SJ80983453Layer:1Plug Form:SJ80983453Layer:SJ80983453Layer:SJ80983453Layer:SJ80983453Layer:SJ80983453Layer:SJ80900002384186Pl		Bedrock				
Color:         2           General Color:         GREY           Matt:         06           Matt:         05           Formation To Depth:         3.000000381469727           Formation End Depth:         0.789999996183027           Formation End Depth:         0.789999996183027           Formation End Depth:         0.7899999996183027           Formation ID:         1006883442           Layer:         1           Matt:         11           Most:         11           Most:         GROWNN           Matt:         GRAVEL           Matt:         GRAVEL           Matt:         GRAVEL           Matt:         GRAVEL           Matt:         GRAVEL           Matt:         GRAVEL           Matt:         GRAVEL      <	Formation ID:		1006883444			
General Color:         GREY           Matt:         06           Most Common Material:         SILT           Matz:         05           Matz:         CLAY           Matz:         S5           Matz:         S0           Matz:         S5           Matz:         S0           Matz:         S0           Matz:         S0           Matz:         S0           Formation Top Depth:         S.769999961853027           Formation End Depth:         10066883452           Layer:         1           Color:         6           General Color:         S0           Matz:         S0           Matz:         S0           Matz:         S0           Matz:         S0           Formation Top Depth:         0.0           Formation Top Depth:         0.0           Formation Top Depth:         0.0           Formation End Depth UOM:<						
Mart:         06           Most Common Material:         SIL T           Mar2:         05           Formation Top Deptin:         3.960000381469727           Formation End Depth UOM:         n           Overburden and Bedrock.         5.7699999961853027           Formation ID:         1006883442           Layer:         1           Color:         6           General Color:         6           General Color:         8           Beneral Color:         8           Mat2:         80           Mat2:         80           Mat2:         80           Mat2:         80           Mat2:         80           Mat2:         80           Mat2:         80 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Mat2         05           Mat2 Desc:         CLAY           Mat3         So           Mat3 Desc:         SOFT           Formation Top Deptin:         3.9600000381469727           Formation End Deptin:         5.789999991853027           Formation End Deptin:         5.789999991853027           Formation End Deptin:         1005883442           Layer:         1           Color:         6           General Color:         BROWN           Mat2:         28           Mat2:         27.4000009536743           Formation Top Depth:         0.0           Matg Record         0           Matg Record <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Wat2         CLAY           Wat3         85           Wat3         85           Wat3 Desc:         3050000031469727           Formation End Depth:         5.789999961853027           Formation End Depth:         5.789999961853027           Formation End Depth:         5.789999961853027           Formation End Depth:         005883442           Layer:         1           Overburden and Bedrock         Materials Interval           Formation ID:         1005883442           Layer:         1           Golor:         B           General Color:         BROWN           Wat1:         1           Most Common Material:         GRAVEL           Wat2:         28           Mat2:         24           Mat2:         28           Mat2:         2740000009536743           F		terial:				
Ward Desc:         SOFT           Formation Depth:         3.960000331446727           Formation End Depth UOM:         m           Overburden and Bedrock.         Materials Interval           Formation ID:         1006883442           Formation ID:         1006883442           Layer:         1           Color:         6           General Color:         BROWN           Materials         IR           Material:         II           Most Common Material:         GRAVEL           Mat2         28           Mat2         SAND           Mat3         SS           Mat3         SS           Formation Top Depth:         0.0           Formation Top Depth:         0.10000002384186           Plug						
Formation Top Depth:         3.9600000381469727           Formation Depth:         5.78999961853027           Formation End Depth UOM:         m           Overburden and Bedrock.         standard Sta						
Formation End Depth:         5.78999999181853027           Formation End Depth:         5.7899999961853027           Materials Interval            Formation ID:         1006883442           Layer:         1           Cotor:         6           General Color:         BROWN           Matri:         11           Matri:         11           Matri:         6           General Color:         BROWN           Matri:         11           Matri:         10           Matri:         6           General Color:         8           Matri:         6           Matri:         10           Matri:         8           Matri:         8           Matri:         2.74000009536743           Formation Top Depth:         0.0           Formation End Depth:         0.30000002384186           Plug Form:         0.310000002384186		nth.		7		
Overburden and Bedrock. Materials Interval           Formation ID:         1006883442           Layer:         1           Color:         6           General Color:         BROWN           Matt         11           Most Common Material:         GRAVEL           Matz:         28           Matz:         28           Matz:         85           Matz:         85           Matz:         85           Matz:         85           Matz:         85           Matz:         85           Formation Top Depth:         0.0           Formation End Depth:         2.74000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Plug Form:         0           Plug Form:         0.310000002384186           Plug To:         0.310000005722046 <td>Formation End De</td> <td>pth:</td> <td></td> <td></td> <td></td> <td></td>	Formation End De	pth:				
Materials Interval           Formation ID:         1006883442           Laye:         1           Color:         6           General Color:         BROWN           Mat1:         1           Most Common Material:         GRAVEL           Mat2:         28           Mat3:         8           Mat3:         85           Mat3:         50           Mat3:         50           Formation Fud Depth:         0.0           Formation Fud Depth:         0.74000009536743           Formation Fud Depth:         0.0           Formation Fud Depth:         0.0           Primation Fud Depth:         0.00           Primation Fud Depth:         0.00           Primation Fud Depth:         0.00           Primation Fud Depth:         0.00 <td></td> <td></td> <td>m</td> <td></td> <td></td> <td></td>			m			
Layer:       1         Color:       BROWN         General Color:       BROWN         Matt:       11         Matt:       12         Matt:       28         Matt:       2.74000009536743         Formation End Depth UOM:       m         Annular Space/Abandonment:       2.7400000092364186         Plug ID:       1006883452         Layer:       1         Plug Deth UOM:       m         Annular Space/Abandonment:       Saling Record         Plug To:       0.310000002384186         Plug		<u>Bedrock</u>				
Layer:       1         Color:       BROWN         General Color:       BROWN         Matt:       11         Matt:       12         Matt:       28         Matt:       2.74000009536743         Formation End Depth UOM:       m         Annular Space/Abandonment:       2.7400000092364186         Plug ID:       1006883452         Layer:       1         Plug Deth UOM:       m         Annular Space/Abandonment:       Saling Record         Plug To:       0.310000002384186         Plug	Formation ID:		1006883442			
General Color:         BROWN           Mat1:         11           Mat1:         12           Mat2:         28           Mat3:         28           Mat3:         28           Formation Top Depth:         0.0           Formation End Depth UOM:         m           Annular Space/Abandonment:         Saling Record           Plug Form:         0           Plug Depth UOM:         m           Annular Space/Abandonment:         Saling Record           Plug Depth UOM:         m           Annular Space/Abandonment:         Saling Record           Plug Ton:         0.310000002384186           Plug Ton:         0.3100000023841	Layer:		1			
Mat1:       11         Most Common Material:       GRAVEL         Mat2:       28         Mat3:       85         Mat3:       85         Mat3:       SOFT         Formation Top Depth:       0.74000009536743         Formation End Depth:       2.74000009536743         Formation End Depth:       2.740000009536743         Formation End Depth:       2.740000009536743         Formation End Depth:       0         Plug ID:       1006883452         Layer:       1         Plug For:       0.31000002384186         Plug To:       0.310000002384186         Plug ID:       1006883453         Layer:       2         Plug Form:       0.310000002384186         Plug To:       2.44000005722046         Plug Depth UOM:       m         Annular Space/Abandonment.       Saeling Record         Plug Depth UOM:       m         Annular Space/Abandonment.       Saeling Record         Plug Depth UOM:       m <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Mat2:       28         Mat2 Desc:       SAND         Mat3:       86         Mat3 Desc:       SOFT         Formation To Depth:       0.0         Formation End Depth:       2.74000009536743         Formation End Depth:       2.74000009536743         Formation End Depth:       2.74000009536743         Formation End Depth:       2.74000009536743         Formation End Depth:       0.0         Annular Space/Abandonment.       Sealing Record         Plug ID:       1006883452         Layer:       1         Plug For:       0         Plug To:       0.31000002384186         Plug ID:       1006883453         Layer:       2         Plug ID:       1006883453         Layer:       2         Plug ID:       1006883453         Layer:       2         Plug To:       2.31000002384186         Plug To:       2.44000005722046         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug ID:       1006883454						
Mat2 Desc:         SAND           Mat2         S6           Mat3         S0           Formation Top Depth:         0.0           Formation End Depth:         2.74000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug ID:         1006883452           Layer:         1           Plug Form:         0           Plug Form:         0.311000002384186           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Annular Space/Abandonment.         Sealing Record           Plug Form:         0           Plug Form:         0.311000002384186           Plug Form:         0.31000002384186           Plug Form:         0.31000002384186           Plug Form:         0.31000002384186           Plug Form:         0.31000002384186           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug Form:         0.31000002384186           Plug Form:         0.31000002384186           Plug Form:         0.31000002384186           Plug Foc:         2.44000005722046		terial:				
Mat3:         85           Mat3 Desc:         SOFT           Formation Top Depth:         0.0           Formation End Depth:         2.74000009536743           Formation End Depth:         2.74000009536743           Formation End Depth:         0.0           Annular Space/Abandonment         Saling Record           Plug ID:         1006883452           Layer:         1           Plug Form:         0           Plug To:         0.31000002384186           Plug DP         1006883453           Layer:         2           Plug ID:         0.31000002384186           Plug To:         0.310000002384186           Plug To:         0.310000002384186           Plug To:         2.44000005722046           Plug To:         2.44000005722046           Plug Dpeth UOM:         m           Annular Space/Abandonment         Saling Record           Plug ID:         0.31000002384186           Plug For:         2           Plug For:         1006883453           Layer:         1000000000000000000000000000000000000						
Mat3 Desc:SOFTFormation Top Depth:0.0Formation End Depth:2.740000009536743Formation End Depth UOM:mAnnular Space/AbandonmentSealing RecordPlug ID:1006883452Layer:1Plug From:0Plug To:0.31000002384186Plug ID:1006883453Layer:2Plug ID:1006883453Layer:2Plug From:0Plug ID:1006883453Layer:2Plug From:0.31000002384186Plug From:0Plug From:1006883453Layer:2Plug ID:1006883453Layer:2Plug Depth UOM:mAnnular Space/Abandonment3Sealing Record1Plug Do:1006883453Layer:2Plug Do:1006883453Layer:2Plug Do:0.31000002384186Plug Do:0.31000002384186Plug Do:0.31000002384186Plug Do:0.31000002384186Plug Do:0.31000002384186Plug Do:0.06883453Layer:2Plug Do:0.31000002384186Plug Do:1006883454						
Formation End Depth:2.740000009536743 mFormation End Depth UOM:mAnnular Space/Abandonment. Sealing Record1006883452 Layer:Plug ID:1006883452 Layer:Plug From:0Plug To:0.31000002384186 Plug Depth UOM:Plug ID:1006883453 Layer:Sealing Record1006883453 Layer:Plug ID:1006883453 Layer:Plug ID:1006883453 Layer:Plug From:0.31000002384186 Plug Depth UOM:Plug ID:1006883453 Layer:Layer:2Plug ID:0.31000002384186 Plug Depth UOM:Plug ID:1006883453 Layer:Layer:2Plug ID:0.31000002384186 Plug Depth UOM:Plug ID:0.31000002384186 Plug Depth UOM:Plug ID:1006883453 Layer:Plug ID:1006883454			SOFT			
Formation End Depth UOM:     m       Annular Space/Abandonment.     Sealing Record       Plug ID:     1006883452       Layer:     1       Plug From:     0       Plug To:     0.31000002384186       Plug Depth UOM:     m       Annular Space/Abandonment.     Sealing Record       Plug ID:     1006883453       Layer:     2       Plug From:     0.31000002384186       Plug ID:     1006883453       Layer:     2       Plug From:     0.31000002384186       Plug From:     0.31000002384186       Plug Depth UOM:     m       Annular Space/Abandonment.     Sealing Record       Plug Depth UOM:     m						
Sealing Record           Plug ID:         1006883452           Layer:         1           Plug From:         0           Plug To:         0.31000002384186           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug ID:         1006883453           Layer:         2           Plug To:         0.31000002384186           Plug From:         0.31000002384186           Plug To:         2.44000005722046           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record						
Layer:       1         Plug From:       0         Plug To:       0.31000002384186         Plug Depth UOM:       m         Annular Space/Abandonment		<u>andonment</u>				
Layer:       1         Plug From:       0         Plug To:       0.31000002384186         Plug Depth UOM:       m         Annular Space/Abandonment	Plua ID:		1006883452			
Plug From:       0         Plug To:       0.31000002384186         Plug Depth UOM:       m         Annular Space/Abandonment						
Plug Depth UOM:     m       Annular Space/Abandonment       Sealing Record       Plug ID:     1006883453       Layer:     2       Plug From:     0.31000002384186       Plug To:     2.4400005722046       Plug Depth UOM:     m       Annular Space/Abandonment     Sealing Record       Plug ID:     1006883453       Index Space/Abandonment     Sealing Record       Plug ID:     1006883454	Plug From:					
Sealing Record       1006883453         Layer:       2         Plug From:       0.31000002384186         Plug To:       2.4400005722046         Plug Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       1006883454						
Layer:       2         Plug From:       0.31000002384186         Plug To:       2.44000005722046         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug ID:       1006883454	<u>Annular Space/Ab</u> Sealing Record	andonment				
Plug From:       0.310000002384186         Plug To:       2.44000005722046         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug ID:       1006883454	Plug ID:					
Plug To:     2.44000005722046       Plug Depth UOM:     m       Annular Space/Abandonment.       Sealing Record       Plug ID:     1006883454						
Plug Depth UOM:     m       Annular Space/Abandonment       Sealing Record       Plug ID:     1006883454	Plug To:					
Sealing Record           Plug ID:         1006883454						
		andonment				
Layer: 3						
			3			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Plug From: Plug To: Plug Depth U	IOM:		2.44000005722046 5.78999996185303 m				
<u>Method of Co</u> <u>Use</u>	onstruction	& Well					
Method Cons Method Cons Method Cons Other Method	struction Co struction:	de:	1006883451 D Direct Push				
<u>Pipe Informa</u>	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:			1006883441 0				
<b>Construction</b>	Record - S	<u>creen</u>					
Screen ID: Layer: Slot: Screen Top L Screen End I Screen Mater Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:		1006883448 1 10 2.7400000953674 5.78999996185303 5 m cm 4.82000017166138				
Water Details	<u>i</u>						
Water ID: Layer: Kind Code: Kind:			1006883446				
Water Found Water Found		1:	m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1006883445 8.25 0.0 5.789999961853027 m cm				
<u>66</u>	1 of 6		NE/166.8	76.9/0.00	CentreTown Pharma 326 Bank Street ottawa ON K2P 1Y1	cy Inc.	GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili	ars: ility:	ON33303 2016 No No	352		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN George Zahalan 613-422-2900 Ext.	
SIC Code: SIC Descript	ion:	325410	PHARMACEUTICAL	AND MEDICINE	MANUFACTURING		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>							
Waste Class Waste Class	-		261 PHARMACEUTICA	ALS			
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
<u>66</u>	2 of 6		NE/166.8	76.9 / 0.00	CentreTown Pharmacy 326 Bank Street ottawa ON K2P 1Y1	Inc.	GEN
Generator No Status: Approval Yes Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON33303 2015 No No 325410		AL AND MEDICIN	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: E MANUFACTURING	Canada CO_OFFICIAL Shira Bar Or 613-422-2900 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			261 PHARMACEUTIC	ALS			
<u>66</u>	3 of 6		NE/166.8	76.9 / 0.00	CentreTown Pharmacy 326 Bank Street ottawa ON K2P 1Y1	Inc.	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON33303 Registere As of Dec	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			261 A Pharmaceuticals				
Waste Class Waste Class			312 P Pathological waste	es			
<u>66</u>	4 of 6		NE/166.8	76.9 / 0.00	CentreTown Pharmacy 326 Bank Street ottawa ON K2P 1Y1	Inc.	GEN
Generator No Status: Approval Ye Contam. Facili SIC Code: SIC Descript	ars: :ility: ity:	ON33303 Registere As of Jul	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
-							
<u>Detail(s)</u>							

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class	Desc:	Pathological wastes	6			
Waste Class: Waste Class		261 A Pharmaceuticals				
<u>66</u>	5 of 6	NE/166.8	76.9 / 0.00	CentreTown Pharmac 326 Bank Street ottawa ON K2P 1Y1	y Inc.	GEN
Generator No Status: Approval Yea Contam. Fac: MHSW Facili SIC Code: SIC Descripti	ars: :ility: ity:	ON3330352 Registered As of Apr 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class		312 P Pathological waste	3			
Waste Class: Waste Class		261 A Pharmaceuticals				
<u>66</u>	6 of 6	NE/166.8	76.9 / 0.00	326-332 Bank Street Ottawa ON K2P 1 Y1		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	21031900157 C Standard Select Report 24-MAR-21 19-MAR-21 Fire Insur. Maps an	d/or Site Plans; T	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic M	ON .25 -75.6956514 45.4141477 faps; City Directory	
<u>67</u>	1 of 1	ENE/168.4	75.9 / -1.00	408 BANK STREET OTTAWA ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Re Depth to Beo Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Ise: iatus: rial: n Method: ): liability: drock: Bedrock: Level: l):	1536121 Not Used Test Hole Z19282 A019061		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1/6/2006 True 1844 3 408 BANK STREET OTTAWA OTTAWA CITY	
Clear/Cloudy	/.					

### Additional Detail(s) (Map)

Well Completed Date:	2005/12/09
Year Completed:	2005
Depth (m):	5.4
Latitude:	45.4133614786449
Longitude:	-75.6947147175588
Path:	153\1536121.pdf

# Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location I Source Revision Comm Supplier Comment:	Method: nent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	71.784591 18 445641.00 5029106.00 UTM83 3 margin of error : 10 - 30 m wwr
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat2: Mat3 Desc: Formation Top Depth: Formation End Depth U	06 SILT 11 GRAVEL 0.2000000298023224 2.0		
<u>Overburden and Bedroo Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Mat2 Desc: Mat3 Mat3 Desc: Formation Top Depth: Formation End Depth U	933040736 3 2 GREY 05 CLAY 06 SILT 2.0 5.40000095367432		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Int	and Bedrock				 
		022040724			
Formation ID	):	933040734			
Layer: Color:		1 6			
General Colo	<i>\r</i> .	BROWN			
Mat1:	<i>.</i>	28			
Most Comme	on Material:	SAND			
Mat2:		0			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To		0.0			
Formation E		0.20000002980232	224		
Formation E	nd Depth UOM:	m			
Annular Spa	ce/Abandonment				
Sealing Reco	ord				
Plug ID:		933287081			
Layer:		1			
Plug From:		0			
Plug To:		0.180000007152557	7		
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		961536121			
	struction Code:	6			
Method Con		Boring			
Other Metho	d Construction:				
Pipe Informa	<u>ition</u>				
Pipe ID:		11559794			
Casing No:		1			
Comment:					
Alt Name:					
Constructior	n Record - Casing				
Casing ID:		930874051			
Layer:		1			
Material:		5			
Open Hole o		PLASTIC			
Depth From:		0			
Depth To:		2.20000004768372			
Casing Diam		5			
Casing Diam Casing Dept		cm m			
Constructior	n Record - Screen				
Screen ID:		933416987			
Layer:		1			
Slot:		10			
Soroon Ton	<b>-</b> <i>u</i>	2 20000004768272			

Slot:	10
Screen Top Depth:	2.20000004768372
Screen End Depth:	5.4000009536743
Screen Material:	5
Screen Depth UOM:	m

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		DB
Screen Diam Screen Diam		cm 6				
<u>Results of W</u>	ell Yield Te	sting				
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Ra Flowing Rate	: After Pumpin led Pump Do te:					
Recommend Levels UOM: Rate UOM: Water State Water State Pumping Tes Pumping Du	led Pump R After Test C After Test: st Method:	ft GPM				
Pumping Du Flowing:		No				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	11680799 10.0 0.0 5.400000095367 m cm	7432			
<u>68</u>	1 of 1	E/171.2	75.9 / -1.00	7, 9 and 11 Florence Ottawa ON	Street	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In	ed: e Name: Size:	20080208007 C Custom Report 2/19/2008 2/8/2008 Fire Insur. Maps	And /or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.694573 45.412674	
<u>69</u>	1 of 1	ENE/171.2	75.8 / -1.03	OTTAWA CITY LEWIS ST./BANK ST. OTTAWA CITY ON	. (СОМВ. SEW)	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta Project Desc Contaminant Emission Co	Year: pe: Type: ss: ss: Code: cription: ts:	3-0682-96- 96 7/22/1996 Municipal sewag Approved	le			

	Number Records		Elev/Diff (m)	Site		DE
<u>70</u>	1 of 1	SSE/173.1	74.9 / -2.00	428 Kent Street Ottawa ON K2P 2B3		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In	ed: e Name: Size:	20030917001 C Site Report 9/18/03 9/17/03 approximately 900 sq. m. with building	th two storey	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Gladstone Avenue Ottawa ON 0.25 -75.69608 45.411439	
<u>71</u>	1 of 1	NE/176.4	76.3 / -0.54	R.M. OF OTTAWA-CA. GILMOUR ST./BANK S OTTAWA CITY ON	RLETON - O'CONNOR ST. ST.	CA
Certificate #. Application Issue Date: Approval Ty, Status: Application Client Name. Client Name. Client Addre Client City: Client Posta Project Desc Contaminant Emission Co	Year: pe: Type: : sss: Sss: I Code: cription: ts:	7-0332-91- 91 4/16/1991 Municipal water Approved				
<u>72</u>	1 of 6	E/178.3	75.9 / -1.00	390 and 394 Bank St Ottawa ON K2P 1Y5		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	20200205812 C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.6944808 45.4130348	
<u>72</u>	2 of 6	E/178.3	75.9/-1.00	390 and 394 Bank St Ottawa ON K2P 1 Y5		EHS
Order No:		20200205812 C Standard Report 10-FEB-20 05-FEB-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.6944808 45.4130348	
Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	James St Pub and Doyle 1625 m2				

	Number Records		Elev/Diff (m)	Site		DB
Order No:		20200205812		Nearest Intersection:		
Status:		С		Municipality:	Ottawa	
Report Type:	r	Standard Report		Client Prov/State:	ON	
Report Date:		10-FEB-20		Search Radius (km):	.25	
Date Receive		05-FEB-20		X:	-75.6944808	
Previous Site		James St Pub and Doyle		Y:	45.4130348	
Lot/Building		1625 m2			10.1100010	
Additional In						
72	4 of 6	E/178.3	75.9/-1.00	390 and 394 Bank St Ottawa ON K2P 1Y5		EHS
Order No:		20200205812		Nearest Intersection:		
Status:		С		Municipality:	Ottawa	
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		10-FEB-20		Search Radius (km):	.25	
Date Receive		05-FEB-20		Х:	-75.6944808	
Previous Site		James St Pub and Doyle		Y:	45.4130348	
Lot/Building		1625 m2		••		
Additional In						
<u>72</u>	5 of 6	E/178.3	75.9 / -1.00	390 and 394 Bank St Ottawa ON K2P 1Y5		EHS
				Ollawa ON KZP 115		
Order No:		20200205812		Nearest Intersection:		
Status:		С		Municipality:	Ottawa	
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		10-FEB-20		Search Radius (km):	.25	
Date Receive		05-FEB-20		X:	-75.6944808	
Previous Site		James St Pub and Doyle		Y:	45.4130348	
Lot/Building		1625 m2		1.	43.4130348	
Additional In						
70	6 of 6	E/178.3	75.9/-1.00	390 and 394 Bank St		EHS
<u>72</u>				Ottawa ON K2P 1Y5		
12						
_		20200205812		Nearest Intersection:		
Order No:					Ottawa	
Order No: Status:		С		Municipality:	Ottawa ON	
— Order No: Status: Report Type:		C Standard Report		Municipality: Client Prov/State:	ON	
— Order No: Status: Report Type: Report Date:		C Standard Report 10-FEB-20		Municipality: Client Prov/State: Search Radius (km):	ON .25	
Order No: Status: Report Type: Report Date: Date Receive	ed:	C Standard Report 10-FEB-20 05-FEB-20		Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.6944808	
Order No: Status: Report Type: Report Date: Date Receive Previous Site	ed: e Name:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle		Municipality: Client Prov/State: Search Radius (km):	ON .25	
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name: Size:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2		Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.6944808	
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name: Size:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2	78.9/2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street,	ON .25 -75.6944808 45.4130348	PINC
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size: fo Ordered:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W</i> /179.4	78.9/2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON	ON .25 -75.6944808 45.4130348	PINC
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int 73 Incident ID:	ed: e Name: Size: fo Ordered:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W</i> /179.4 2682908	78.9/2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON Pipe Material:	ON .25 -75.6944808 45.4130348 Ottawa	PINC
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int <u>73</u> Incident ID: Incident No:	ed: > Name: Size: fo Ordered: 1 of 1	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W</i> /179.4	78.9 / 2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON Pipe Material: Fuel Category:	ON .25 -75.6944808 45.4130348 <b>Ottawa</b> Natural Gas	PINC
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int <u>73</u> Incident ID: Incident Repo	ed: > Name: Size: fo Ordered: 1 of 1	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W/179.4</i> 2682908 526510	78.9 / 2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON Pipe Material: Fuel Category: Health Impact:	ON .25 -75.6944808 45.4130348 <b>Ottawa</b> Natural Gas No	PINC
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional In: <u>73</u> Incident ID: Incident No: Incident Repo	ed: Name: Size: fo Ordered: 1 of 1 1 of 1 orted Dt:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W/179.4</i> 2682908 526510 FS-Pipeline Incident	78.9/2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON Pipe Material: Fuel Category: Health Impact: Environment Impact:	ON .25 -75.6944808 45.4130348 <b>Ottawa</b> Natural Gas No No	PINC
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional In: <u>73</u> Incident ID: Incident No: Incident Repo Type: Status Code:	ed: Name: Size: fo Ordered: 1 of 1 orted Dt:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W/179.4</i> 2682908 526510 FS-Pipeline Incident Pipeline Damage Reason Est	78.9/2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON Pipe Material: Fuel Category: Health Impact:	ON .25 -75.6944808 45.4130348 <b>Ottawa</b> Natural Gas No	PINC
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional In: <u>73</u> Incident ID: Incident No: Incident Repo Type: Status Code:	ed: Name: Size: fo Ordered: 1 of 1 orted Dt:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W/179.4</i> 2682908 526510 FS-Pipeline Incident	78.9/2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON Pipe Material: Fuel Category: Health Impact: Environment Impact:	ON .25 -75.6944808 45.4130348 <b>Ottawa</b> Natural Gas No No	PINC
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional In: <u>73</u> Incident ID: Incident Repo Type: Status Code: Tank Status:	ed: Name: Size: fo Ordered: 1 of 1 orted Dt:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W/179.4</i> 2682908 526510 FS-Pipeline Incident Pipeline Damage Reason Est	78.9/2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage:	ON .25 -75.6944808 45.4130348 <b>Ottawa</b> Natural Gas No No Yes	PINC
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In: Additional In: <u>73</u> Incident ID: Incident Repo Type: Status Code: Tank Status: Task No:	ed: Size: fo Ordered: 1 of 1 orted Dt:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W/179.4</i> 2682908 526510 FS-Pipeline Incident Pipeline Damage Reason Est RC Established	78.9 / 2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy:	ON .25 -75.6944808 45.4130348 <b>Ottawa</b> Natural Gas No No Yes Yes Yes	PINC
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In: <u>73</u> Incident ID: Incident Repo Type: Status Code: Tank Status: Task No: Spills Action	ed: Size: fo Ordered: 1 of 1 orted Dt:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W/179.4</i> 2682908 526510 FS-Pipeline Incident Pipeline Damage Reason Est RC Established 3217609	78.9 / 2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation:	ON .25 -75.6944808 45.4130348 <b>Ottawa</b> Natural Gas No No Yes Yes	PINC
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In: <u>73</u> Incident ID: Incident Rep Type: Status Code: Tank Status: Task No: Spills Action Fuel Type:	ed: Name: Size: fo Ordered: 1 of 1 orted Dt: Centre:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W/179.4</i> 2682908 526510 FS-Pipeline Incident Pipeline Damage Reason Est RC Established 3217609 Natural Gas	78.9/2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System:	ON .25 -75.6944808 45.4130348 <b>Ottawa</b> Natural Gas No No Yes Yes Yes	PINC
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In: <u>73</u> Incident ID: Incident Repo Type: Status Code: Tank Status: Task No: Spills Action	ed: Name: Size: fo Ordered: 1 of 1 orted Dt: Centre: once Tp:	C Standard Report 10-FEB-20 05-FEB-20 James St Pub and Doyle 1625 m2 <i>W/179.4</i> 2682908 526510 FS-Pipeline Incident Pipeline Damage Reason Est RC Established 3217609	78.9/2.00	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: 486 MacLaren Street, ON Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation:	ON .25 -75.6944808 45.4130348 <b>Ottawa</b> Natural Gas No No Yes Yes Yes	PINC

erisinfo.com | Environmental Risk Information Services

Map Key	Number Record		Elev/Diff (m)	Site		DB
Occurrence Depth: Customer Ad Incident Add Operation Ty Pipeline Typ	ct Name: ress: pe: e:	2011/04/12 Construction Site (p	ipeline strike)	Regulator Location: Method Details:	E-mail	
Regulator Ty Summary: Reported By Affiliation: Occurrence Damage Rea Notes:	: Desc:	486 MacLaren Stree Armstrong, Alan - E Industry Stakeholde gas service damage Excavation practice	nbridge r (Licensee/Regisi e	peline Hit tration/Certificate Holder, Fac	cility Owner, etc.)	
<u>74</u>	1 of 2	S/180.1	76.0 / -0.92	Unico Auto Service 457 Gladstone avenue Ottawa ON K1R 5N7		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON5620042 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		251 L Waste oils/sludges	(petroleum based)			
<u>74</u>	2 of 2	S/180.1	76.0 / -0.92	Unico Auto Service 457 Gladstone avenue Ottawa ON K1R 5N7		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON5620042 Registered As of Jan 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class	-	251 L Waste oils/sludges	(petroleum based)			
<u>75</u>	1 of 1	NNW/180.3	77.9 / 1.00	19 MCLAREN ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction	er Use:  se: atus: rial:	7233876 Monitoring and Test Hole 0 Monitoring and Test Hole Z188288 A173762		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	12/15/2014 True 7241 7 19 MCLAREN OTTAWA	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Bo Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy:	ock: edrock: evel:			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA CITY
PDF URL (Map	)):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/723\7233876.pdf
Additional Det	ail(s) (Map)				
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR:	ed:	2014/11/06 2014 6.1 45.4143425525272 -75.6976790084398 723\7233876.pdf		Elevation: Elevrc:	73.810951
Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement I	ed: 06-Nov ce Date: Location Source: Location Method: on Comment:	7-2014 00:00:00		Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 445410.00 5029217.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden ar</u> Materials Inter					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Mat3: Formation Top Formation End Formation End	) Material: ) Depth: 1 Depth:	1005436707 1 6 BROWN 01 FILL 11 GRAVEL 28 SAND 0.0 1.220000028610229 m	5		
<u>Overburden ar</u> <u>Materials Inter</u>					
Formation ID: Layer:		1005436710 4			

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	on Material: op Depth:	2 GREY 05 CLAY 06 SILT 85 SOFT 4.880000114440918 6.099999904632568 m			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: on Material: op Depth:	1005436709 3 6 BROWN 06 SILT 05 CLAY 85 SOFT 3.099999904632568 4.880000114440918 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: on Material: op Depth:	1005436708 2 6 BROWN 06 SILT 28 SAND 05 CLAY 1.22000028610229 3.099999904632568 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005436719 2 0.310000002384186 2.74000000953674 m			
<u>Annular Spaces Sealing Recc</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To:		1005436720 3 2.74000000953674 6.09999990463257			

Мар Кеу	Number of Records	Direction/ Distance (m	Elev/Diff n) (m)	Site	DE
Plug Depth L	IOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005436718 1 0 0.310000002384 m	186		
<u>Method of Co Use</u>	onstruction & Well	-			
Method Cons	struction Code:	1005436717 2 Rotary (Convent AIR PERCUSSIC	.) DN AND DIRECT PU	SH	
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005436706 0			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1005436714 1 10 3.099999904632 6.099999904632 5 m cm 6.030000209808	57		
Water Details	ŝ				
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	1005436712 m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1005436711 15.31999969482 0.0 6.099999904632 m cm			
<u>76</u>	1 of 2	E/181.5	75.6 / -1.31	LAI SIM LEUNG SWM - 7 FLORENCE STREET OTTAWA CITY ON K2P 0W6	СА

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Certificate # Application Issue Date: Approval Ty, Status: Application Client Name Client Addre Client Addre Client City: Client Posta Project Dest Contaminan Emission Co	Year: pe: Type: : ess: I Code: cription: ts:	3-1730-95-966 95 2/2/96 Municipal sewage Received in 1995,				
<u>76</u>	2 of 2	E/181.5	75.6 / -1.31	406-408 Bank St Ottawa ON K2P 1Y5		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20051004014 C Custom Report 10/13/2005 10/4/2005		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Bank St & Florence St ON 0.25 -75.694342 45.412874	
<u>77</u>	1 of 1	NE/183.2	76.3 / -0.54	Ottawa Mens Clinic 367 Bank st ottawa ON K2P 1Y2		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: cility: ity:	ON3904567 2011 621110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>78</u>	1 of 1	ENE/184.8	75.8/-1.03	375 Bank Street Ottawa ON K2P 1Y2		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20070410020 C CAN - Complete Report 4/19/2007 4/10/2007 780 square meters		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Lewis Street 0.25 -75.694633 45.413975	
<u>79</u>	1 of 1	NNW/186.9	77.9 / 1.00	429 MC LEARN OTTAWA ON		WWIS
Well ID: Construction Primary Wat Sec. Water L Final Well St Water Type: Casing Mate	er Use: Jse: tatus:	7233875 Monitoring and Test Hole 0 Monitoring and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	12/15/2014 True 7241 7	

erisinfo.com | Environmental Risk Information Services

Order No: 21101400301

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Audit No: Tag: Construction Elevation (m Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	): Iliability: drock: /Bedrock: Level: I):			Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	429 MC LEARN OTTAWA NEPEAN TOWNSHIP
PDF URL (M	ap):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/723\7233875.pdf

# Additional Detail(s) (Map)

Well Completed Date:	2014/11/06
Year Completed:	2014
Depth (m):	6.1
Latitude:	45.4143871652221
Longitude:	-75.6977434596111
Path:	723\7233875.pdf

#### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm	Source: Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	73.850646 18 445405.00 5029222.00 UTM83 4 margin of error : 30 m - 100 m wwr
Supplier Comment:			

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

#### Overburden and Bedrock Materials Interval

DB

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation ID:		1005436585			
Layer:		4			
Color:		2			
General Color:		GREY			
Mat1:		05			
Most Common	Material:	CLAY			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top		4.880000114440918			
Formation End		6.099999904632568			
Formation End	Depth UOM:	m			
Overburden an					
Materials Interv	<u>al</u>				
Formation ID:		1005436582			
Layer:		1			
Color:		6			
General Color:		BROWN			
Mat1:		01			
Most Common	Material:	FILL			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		28			
Mat3 Desc:		SAND			
Formation Top	Depth:	0.0	_		
Formation End		1.220000028610229	5		
Formation End	Depth UOM:	m			
<u>Overburden an</u> Materials Interv					
Formation ID:		1005436584			
Layer:		3			
Color:		6			
General Color:		BROWN			
Mat1:		05			
Most Common	Material:	CLAY			
Mat2:					
Mat2 Desc:					
Mat3:		84			
Mat3 Desc:		SILTY			
Formation Top	Depth:	3.099999904632568			
Formation End	Depth:	4.880000114440918			
Formation End	Depth UOM:	m			
<u>Annular Space/</u> Sealing Record					
Plug ID:		1005436594			
Layer:		2			
Plug From:		0.310000002384186			
Plug To:		2.74000000953674			
Plug Depth UO	М:	m			
<u>Annular Space/</u> Sealing Record					
Plug ID:		1005436593			
		wironmental Risk Infor			Order No: 21101/0030

	Records	Distance (m)	(m)	DB
Layer: Plug From: Plug To: Plug Depth U	IOM:	1 0 0.310000002384186 m		
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord			
Plug ID:		1005436595		
Layer: Plug From: Plug To:		3 2.74000000953674 6.09999990463257		
Plug Depth U	IOM:	m		
<u>Method of Co</u> <u>Use</u>	onstruction & Well			
Method Cons		1005436592		
Method Cons	struction Code: struction: d Construction:	2 Rotary (Convent.)		
<u>Pipe Informa</u>	tion			
Pipe ID:		1005436581		
Casing No: Comment: Alt Name:		0		
<u>Construction</u>	Record - Screen			
Screen ID:		1005436589		
Layer: Slot:		1 10		
Screen Top L	Depth:	3.09999990463257		
Screen End L Screen Mater		6.09999990463257 5		
Screen Depth	h UOM:	m		
Screen Diam Screen Diam		cm 6.03000020980835		
Water Details	2			
Water ID:		1005436587		
Layer: Kind Code:				
Kind Code: Kind:				
Water Found				
Water Found		m		
Hole Diamete	<u>er</u>			
Hole ID: Diameter:		1005436586	n	
Diameter: Depth From:		15.319999694824219 0.0	3	
Depth To:		6.099999904632568		
Hole Depth U	IOM: er UOM:	m cm		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>80</u>	1 of 3	E/187.1	75.6 / -1.31	406 Bank Street & 7 F Ottawa ON K2P 1Y6	Florence St	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: red: te Name:	20302900328 C Standard Report 03-NOV-20 29-OCT-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6943543 45.4128499	
<u>80</u>	2 of 3	E/187.1	75.6 / -1.31	406 Bank Street & 7 F Ottawa ON K2P 1Y6	Florence St	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: red: te Name:	20302900328 C Standard Report 03-NOV-20 29-OCT-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6943543 45.4128499	
<u>80</u>	3 of 3	E/187.1	75.6 / -1.31	406 Bank Street & 7 F Ottawa ON K2P 1Y6	Florence St	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: red: te Name:	20302900328 C Standard Report 03-NOV-20 29-OCT-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6943543 45.4128499	
<u>81</u>	1 of 1	NNE/188.0	76.9 / 0.00	384 MCLAUREN RD OTTAWA ON		WWIS
Well ID: Constructio Primary Was Sec. Water ( Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation R Depth to Be Well Depth: Overburden Pump Rate: Static Watei Flowing (Y/I Flow Rate: Clear/Cloud	ter Use: Use: tatus: erial: n Method: n): eliability: drock: /Bedrock: r Level: N):	7212004 Monitoring and Test Hole Monitoring and Test Hole Z177967 A150791		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	11/28/2013 True 7241 7 384 MCLAUREN RD OTTAWA NEPEAN TOWNSHIP	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/721\7212004.pdf

# Additional Detail(s) (Map)

Well Completed Date:	2013/10/15
Year Completed: Depth (m):	2013 4.57
Latitude:	45.41439932634
Longitude:	-75.6957498723667
Path:	721\7212004.pdf

# Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location S Source Revision Comme Supplier Comment: Overburden and Bedroc Materials Interval	Nethod: ent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	72.646240 18 445561.00 5029222.00 UTM83 4 margin of error : 30 m - 100 m wwr
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UC	73 HARD 0.0 0.310000023841858		
Overburden and Bedroc Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth U	1004976208 3 2 GREY 05 CLAY 06 SILT 85 SOFT 1.8200000524520874 4.570000171661377		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> Materials Inter					
Formation ID: Layer:		1004976207 2			
Color: General Color Mat1:	:	6 BROWN 28			
Most Common Mat2:	n Material:	SAND 11			
Mat2 Desc: Mat3:		GRAVEL 85			
Mat3 Desc: Formation Top Formation End Formation End	d Depth:	SOFT 0.310000002384185 1.820000052452087 m			
Annular Space Sealing Recor	e/Abandonment_ 'd				
Plug ID: Layer:		1004976216 1			
Plug From: Plug To: Plug Depth U(	DM:	0 0.310000002384186 m	i		
Annular Space	e/Abandonment rd				
Plug ID: Layer:		1004976217 2			
Plug From: Plug To: Plug Depth U(	DM:	0.310000002384186 2.74000000953674 m	i		
<u>Annular Space</u> Sealing Recor	e/Abandonment ːd				
Plug ID: Layer:		1004976218 3			
Plug From: Plug To: Plug Depth U(	DM:	2.7400000953674 4.57000017166138 m			
<u>Method of Col Use</u>	nstruction & Well				
Method Const Method Const		1004976215 D			
Method Const Other Method	ruction: Construction:	Direct Push			
<u>Pipe Informati</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1004976205 0			
Construction	<u>Record - Casing</u>				

Мар Кеу	Numbe Record		Direction/ Distance (n	Elev/Diff n) (m)	Site		DE
Casing ID:			1004976211				
Layer:			1				
Material:			5				
Open Hole or			PLASTIC				
Depth From:			0				
Depth To:			3.099999904632				
Casing Diam	eter:		3.450000047683	572			
Casing Diam			cm				
Casing Dept	h UOM:		m				
Construction	Record -	<u>Screen</u>					
Screen ID:			1004976212				
Layer:			1				
Slot:			10				
Siot. Screen Top L	Jonthy		3.099999904632	57			
Screen End L			4.570000171661	30			
Screen Mater			5				
Screen Dept			m				
Screen Diam			cm	10			
Screen Diam	eter:		4.239999771118	16			
Water Details	5						
Water ID:			1004976210				
Layer:			1004970210				
•							
Kind Code:							
Kind:	Denth						
Water Found							
Water Found	Depth UO		m				
<u>Hole Diamete</u>	<u>er</u>						
Hole ID:			1004976209				
Diameter:			4.570000171661	377			
Depth From:			0.0				
Depth To:			010				
Hole Depth U	юм·		m				
Hole Diamete			cm				
82	1 of 5		E/188.1	75.3 / -1.54	Florence Dentistry		
<u> </u>					6 Florence St Ottawa ON K2P 0W7		GEN
Generator No	o:	ON9742	405		PO Box No:		
Status:		0040			Country:	Canada	
Approval Yea		2016			Choice of Contact:	CO_OFFICIAL	
Contam. Fac		No			Co Admin:	Magdalena K Lysik	
MHSW Facili	ty:	No			Phone No Admin:	613 722 0919 Ext.	
SIC Code:		621210					
SIC Descripti	ion:		OFFICES OF DE	ENTISTS			
<u>Detail(s)</u>							
Waste Class:			312				
Waste Class	Desc:		PATHOLOGICA	LWASIES			
<u>82</u>	2 of 5		E/188.1	75.3 / -1.54	Florence Dentistry 6 Florence St Ottawa ON K2P 0W7		GEN
	originfo o		ronmontal Diale	nformation Service		Order Ne	21101400301

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON97424 2015 No No 621210	OFFICES OF DEN	TISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Magdalena K Lysik 613 722 0919 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES			
<u>82</u>	3 of 5		E/188.1	75.3 / -1.54	Florence Dentistry 6 Florence St Ottawa ON K2P 0W7		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON97424 Registere As of Dec	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological wastes	3			
<u>82</u>	4 of 5		E/188.1	75.3 / -1.54	Florence Dentistry 6 Florence St Ottawa ON K2P 0W7		GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON97424 Registere As of Jul	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological wastes	3			
<u>82</u>	5 of 5		E/188.1	75.3 / -1.54	Florence Dentistry 6 Florence St Ottawa ON K2P 0W7		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON97424 Registere As of Apr	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

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

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class. Waste Class	=	312 P Pathological wastes				
Maste Class	Dest.					
<u>83</u>	1 of 2	WSW/189.8	78.2 / 1.28	Byron Galbraith Holl 530 Gilmour Street Ottawa ON	and	СА
Certificate #: Application Y Issue Date: Approval Tyy Status: Application T Client Name: Client Name: Client Addre: Client City: Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : sss: Sss: I Code: cription: ts:	7372-5VDQDT 2004 1/21/2004 Municipal and Priva Approved	te Sewage Work	S		
<u>83</u>	2 of 2	WSW/189.8	78.2 / 1.28	Byron Galbraith Holl 530 Gilmour Street Ottawa ON K1R 5L4	and	ECA
Approval No. Approval Dat		7372-5VDQDT 2004-01-21		MOE District: City:	Ottawa	
Approvar Da Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full PDF Lini	e: : ame: pe: e: : : : : :	Approved ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND P Byron Galbraith Hol 530 Gilmour Street	RIVATE SEWAG	Longitude: Latitude: Geometry X: Geometry Y: EWAGE WORKS	-75.69902 45.41224 -5RWRZC-14.pdf	
84	1 of 3	NNE/190.6	76.9 / 0.00	384 MacLaren Street	. Ottawa	
Incident No: Incident ID: Instance No: Status Codet Context: Date of Occu Incident Crea Instance Cre Instance Cre Instance Inst Occur Insp S Approx Quar Tank Capacit Fuel S Occur Fuel Type Im Enforcement Prc Escalatio Tank Materia	tegory: urrence: urrence: ated On: eation Dt: tall Dt: Start Date: nt Rel: ty: Type: volved: t Policy: on Req:	710966 2867936 Causal Analysis Complete FS-Perform L1 Incident Insp 2012/01/03 00:00:00 01:49:00 2012/01/03 00:00:00 Vapour Release Natural Gas NULL NULL		ON Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Conn Mater: Pipeline Type: Pipeline Involved: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure:	No No Yes Yes Service / Riser Distribution Pipeline Steel N/A Outside Service Regulator (up to 60 psi intake) 65	<i>INC</i>

Мар Кеу	Number of Records	<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site	DB
Tank Storage Tank Location Pump Flow Ra Task No: Notes: Drainage Syst Sub Surface C Aff Prop Use V Contam. Migra Contact Natur. Incident Locat Occurence Na Operation Typ Item: Item Descripti Device Installe	Type: ate Cap: Sontam.: Nater: ated: al Env: tion: rrative: se Involved: on:	384 MacLaren Stree Sidewalk machine st Commercial (e.g. res	ruck meter set, s	napping off steel riser at ground level.	

<u>84</u>	2 of 3	NNE/190.6 70	6.9 / 0.00	Enbridge Gas Distribu 384 MacLaren St Ottawa ON K2P 0M8	ition Inc.	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant ( Contaminant I Contaminant I Contaminant I Contaminant I Nature of Impa Receiving Met Receiving Met Receiving Env MOE Respons Dt MOE Respons Dt MOE Arvl of MOE Reported Dt Document Incident Reas Site Name: Site County/D Site Geo Ref M	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed: on: vistrict: Weth:	2456-8Q6D6F 03-JAN-12 Discharge or Emission to Air 35 NATURAL GAS (METHANE) Not Anticipated Sewage - Municipal/Private and O Referral to others 03-JAN-12 Equipment/Vehicles 384 MacLaren St <unc< th=""><th>OFFICIAL&gt;</th><th>Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</th><th>Pipeline 384 MacLaren St Ottawa TSSA - Fuel Safety Branch</th><th></th></unc<>	OFFICIAL>	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Pipeline 384 MacLaren St Ottawa TSSA - Fuel Safety Branch	
Contaminant	Qty:					

<u>84</u>	3 of 3	NNE/190.6	76.9 / 0.00	384 MC LAUREN RD OTTAWA ON		WWIS
Well ID: Construction	on Date:	7212003		Data Entry Status: Data Src:		
Primary Wa Sec. Water	ater Use:	Monitoring and Test Hole		Date Received: Selected Flag:	11/28/2013 True	
Final Well	Status:	Monitoring and Test Hole		Abandonment Rec:		
Water Type Casing Ma				Contractor: Form Version:	7241 7	
Audit No:		Z177968		Owner:		
Tag:		A152603		Street Name:	384 MC LAUREN RD	
Constructi	on Method:			County:	OTTAWA	
Elevation (	m):			Municipality:	NEPEAN TOWNSHIP	
Elevation F	Réliability:			Site Info:		

erisinfo.com | Environmental Risk Information Services

Order No: 21101400301

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy:	Bedrock: .evel: :			Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Maj		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	ds/2Water/Wells_pdfs/721\7212003.pdf	
Additional De	<u>tail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2013/10/15 2013 6.1 45.4144791639678 -75.6959425585174 721\7212003.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desd Open Hole: Cluster Kind: Date Complet Remarks:	:: c:	55469 t-2013 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: Location Method:	72.757598 18 445546.00 5029231.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Elevrc Desc: Location Sour mprovement mprovement	Location Source: Location Method: ion Comment:			Location method.		
Overburden a Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Commoi Mat2: Mat2 Desc: Mat3 Desc:	:: n Material:	1004976192 1 2 GREY 11 GRAVEL 73 HARD				
Formation Top Formation En Formation En Overburden a	d Depth: d Depth UOM:	0.0 0.310000002384185 m	58			
Materials Intel	rval					
Formation ID: Layer:		1004976193 2 6				
Color: General Color		BROWN				

Materials Interval         004976194           Layer:         3           Color:         2           Color:         5           Matt:         05           Matt:         06           Matt:         06           Matt:         06           Matt:         05           Matt:         06           Matt:         05           Matt:         05           Matt:         05           Matt:         05           Matt:         06           Matt:         05           Matt:         05           Matt:         05           Matt:         0400000000000000000000000000000000000	Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mate:         11           Mate:         CRAVEL           Mate:         CRAVEL           Mate:         Construction For Depth:         0.3100000033841858           Formation For Depth:         0.3100000033841858           Formation End Depth:         0.3100000033841858           Formation End Depth:         0.3100000033841858           Formation End Depth:         0.04976194           Layer:         3           Control Color:         CREY           Mate:         0.40476194           Layer:         3           Color:         CREY           Mate:         0.5           Mate:         0.6           Mate:<	Mat1:	28			
Marb         GRA/VEL           Marb         7           Marb         Construction Series           Construction Find Depth:         0.310000023841858           Formation Find Depth:         2.13000114440918           Formation Find Depth:         0.310000023841859           Formation Find Depth:         0.310000023841859           Formation Find Depth:         0.310000023841859           Formation Find Depth:         1004976194           Layer:         3           Color:         2           General Color:         GREY           Mart:         05           General Color:         GREY           Mart:         05           Mart:         05           Mart:         05           Mart:         05           Mart:         05           Formation Find Depth:         0.1049778203           Layer:         2           Plug Form:         0.10049778203           Layer:         3           Plug Form:         0.210000002384186           Plug Form:         0.2100000000000000000000000000000000000	Most Common Material:	SAND			
Marsi Construction 7 07         Formation Field Depth:         0.310000023341558           Formation Field Depth:         0.310000023341558         0.310000023341558           Formation End Depth:         0.310000023341558         0.300000023341558           Formation End Depth:         0.310000023341558         0.300000023341558           Formation End Depth:         0.300000023341558         0.300000023341558           Formation End Depth:         0.004976194         0.300000023341558           Layer:         3         0.300000023341568         0.300000000000000000000000000000000000	Mat2:	11			
Marka Desc:         LOSE           Formation Fop Depth:         0.310000023841858           Formation End Depth:         2.13000011440918           Formation End Depth:         0.310000023841858           Conchurden and Badrock         Image: Concent and Badrock           Materials Interval         1004976194           Color:         2           General Color:         3           Color:         2           General Color:         3           Color:         2           General Color:         3           Color:         2           General Color:         0           Osci Common Material:         CLAY           Mart:         05           Mart:         06           Mart:	Mat2 Desc:	GRAVEL			
Formation Top Depth:         0.100000023841858           Formation End Depth UOM:         m           Overbunden and Bedrock.         2.130000114440918           Formation End Depth UOM:         m           Overbunden and Bedrock.         3           Everbunden and Bedrock.         3           Bedrock.         3           Bedrock.         3           Matterial:         CLAV           Matterial:         CLAV           Matterial:         CLAV           Matterial:         CLAV           Matterial:         CLAV           Matterial:         CLAV           Matterial:	Mat3:				
Formation End Deputh:         2.13000114440918           Formation End Deputh UOM:         m           Overbunden and Bedrock:         Materials Interval           Formation ID:         1004976194           Layne:         3           Color:         2           General Color:         GREY           Matt:         05           Most: Common Materiat:         0L/Y           Matt:         05           Formation Top Depth:         2.130000114440918           Formation Top Depth:         2.13000014440918           Formation End Depth:         0.09999904632568           Formation End Depth:         0.099999904632568           Formation:         0.310000002384186           Plug Dro:         0.31000000958674           Plug Depth UOM:         m           Annular Space/Abandonment         Salaing Record           Plug To:         <					
Formation End Depth UOM:         m           Overburden and Bedrock. Materials Interval	Formation Top Depth:				
Durburden and Bedrock.       Materials Interval       Formation ID:     1004976194       Layer:     2       General Color:     GREY       Mattrials Interval     05       Most Common Material:     05       Most Common Material:     06       Mat2 Desc:     05       Mat2 Desc:     05       Mat2 Desc:     05       Formation To Depth:     2.130000114440918       Formation To Depth:     2.03000114440918       Formation End Depth:     0.09999904632568       Formation End Depth:     0.30000002384186       Formation End Depth:     0.310000002384186       Plug For:     2.7400000953674       Plug Dept UOM:     m       Annular Space/Abandonment     2.7400000953674       Plug ID:     1004976204       Layer:     2.7400000953874       Plug To:     2.74000000853874       Plug To:     0.04976202       Layer:     2.74000000284186       Plug Form:     0.000000234186       Plug Form:     0.00000000000000000000000000000000000		2.130000114440918			
Materials Interval	Formation End Depth UOM:	m			
Layer:         3           Color:         2           General Color:         GREY           Mati:         05           Most Common Material:         CLAY           Mati:         06           Mati:         05           Mati:         06           Formation Top Depth:         010000114440918           Formation End Depth:         6.099999904632568           Formation End Depth:         0.0000014440918           Formation End Depth:         0.000002364186           Plug To:         0.01000002384186           Plug To:         0.1000000236574           Plug To:         1004976204           Layer:         3           Plug To:         1004976204           Layer:         3           Plug To:         1004976202           Layer:         1           Plug To:         0.03000002384186           Plug To:         0.03000000238674	<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Color:     2       General Color:     GREY       Matt:     05       Matt:     06       Matt:     06       Matt:     06       Matt:     06       Matt:     05       Matt:     06       Formation Top Depth::     0.30000114440018       Formation End Depth UOM:     m       Annular Space/Abandonment     Saling Record       Plug Form:     0.31000002384186       Plug Dept UOM:     m       Annular Space/Abandonment     Saling Record       Plug Dept UOM:     m       Annular Space/Abandonment     2.1400000953674       Plug Dept UOM:     m       Annular Space/Abandonment     2.14000000953674       Plug Dept UOM:     m       Annular Space/Abandonment     2.14000000953674       Plug Depth UOM:     m       <					
General Color:         GREY           Mat1:         05           Most Common Material:         CLAY           Mat2:         06           Mat2:         05           Mat3:         06           Mat3:         05           Mat3:         06           Mat3:         06           Mat3:         06           Mat3:         06           Mat3:         06           Mat3:         06           Formation Top Depth:         2.130000114440918           Formation End Depth:         0.09999904632566           Formation End Depth:         0.09999904632566           Formation End Depth:         0.1004976203           Layer:         2           Plug To:         1004976203           Layer:         2.74000000953674           Plug Dopth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug To:         1004976204           Layer:         3           Plug To:         1004976204           Layer:         3           Plug To:         1004976202           Layer:         1           Plug To:         0					
Matri:         05           Most Common Material:         04           Mark:         06           Mark:         06           Mark:         05           Matri:         05           Mark:         05           Mark:         05           Mark:         06           Mark:         0.000114440918           Formation End Depth:         0.04976203           Layer:         2           Plug Drom:         0.310000002384186           Plug Drom:         0           Plug Drom:         2.7400000953674           Plug Drom:         0           Plug Drom:         0           Plug Drom:         0           Plug Drom:         0					
Most Common Material:         CLAY           Mat2         06           Mat2 Dosc:         SILT           Mat3 Dosc:         SOFT           Formation Top Depth:         2.13000114440918           Formation Top Depth:         6.0999990463256           Formation End Depth:         6.0999990463256           Formation End Depth:         0.0999990463256           Formation End Depth:         0.01976203           Layer:         2           Plug Drom:         0.31000002384166           Plug Tor:         2.74000000953674           Plug Drom:         0.31000002384166           Plug Tor:         2.74000000953674           Plug Tor:         1004976204           Layer:         3           Plug Tor:         1004976204           Layer:         3           Plug Tor:         0.0999990463257           Plug Tor:         2.7400000953674           Plug Tor:         0.09999990463257           Plug Tor:         0.000002384186           Plug Tor:         0.000002384186           Plug Tor:         0.31000002384186           Plug Port         0           Plug Dopt UOM:         m           Annular Space/Abandonment					
Mariz         06           Mariz Desc:         SIL T           Matix         So           Matix Desc:         SOFT           Formation Top Depth:         2.130000114.440918           Formation End Depth:         6.09999904632568           Formation End Depth:         0.609999904632568           Formation End Depth:         0.609999904632568           Formation End Depth:         0.04976203           Layer:         2           Plug fD:         0.310000002384186           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug To:         0.310000002384186           Plug Form:         2.7400000953674           Plug To:         1004976204           Layer:         3           Plug Form:         2.7400000953674           Plug To:         1004976202           Layer:         3           Plug To:         1004976202           Layer:         1           Plug Form:         0           Plug To:         0.310000002384186           Plug Depth UOM:         m           Method Construction & Well         UNUM976202 <td></td> <td></td> <td></td> <td></td> <td></td>					
Nat2         SILT           Mat2         SOFT           Formation Top Depth:         2.13000114440918           Formation End Depth:         6.09999904632568           Formation End Depth:         0.04976203           Layer:         2           Plug ID:         0.04976203           Layer:         2           Plug From:         0.31000002384186           Plug To:         2.7400000953674           Plug To:         3           Plug To:         3           Plug To:         3           Plug To:         2.7400000953674           Plug To:         3           Plug To:         3           Plug To:         3           Plug To:         0.04976204           Layer:         1           Plug To:         0.04976204           Layer:         1           Plug To:         0.31000002384186           Plug To:         0.310000002384186           Plug To:         0.310000002384186					
Mats:         85           Mats: Desc:         SCFT           Formation Top Depth:         2.130000114440918           Formation End Depth:         6.099999904632568           Formation End Depth:         m           Annular: Space/Abandonment.         sealing Record           Plug ID:         1004976203           Layer:         2           Plug From:         0.31000002384186           Plug To:         2.7400000953674           Plug ID:         1004976204           Layer:         3           Plug From:         2.7400000953674           Plug To:         3           Plug From:         2.7400000953674           Plug To:         1004976204           Layer:         3           Plug To:         6.099990463257           Plug Depth UOM:         m           Annular: Space/Abandonment.         Saaling Record           Plug To:         6.049976202           Layer:         1           Plug To:         0.310000002384186           Plug To:         0.310000002384186           Plug Depth UOM:         m           Annular: Space/Abandonment.         Saaling Record           Plug To:         0.310000002384					
Math Desc:         SOFT           Formation Top Depth:         2.100001144/0918           Formation End Depth:         6.09999904632568           Formation End Depth         UOM           Manular Space/Abandonment.         sealing Record           Plug ID:         1004976203           Layer:         2           Plug Form:         0.31000002384186           Plug To:         2.74000000953674           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug To:         0.04976204           Layer:         3           Plug To:         6.0999990463257           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug Form:         2.7400000953674           Plug Form:         2.7400000953674           Plug Form:         0.04976204           Layer:         1           Annular Space/Abandonment.         Sealing Record           Plug Form:         0.310000002384186           Plug To:         0.310000002384186           Plug To:         0.310000002384186           Plug Depth UOM:         m           Method of Construction & Well         UoMayr62					
Formation Top Depti:         2.130000114440018           Formation End Depti:         6.099999904632568           Formation End Depti         6.099999904632568           Formation End Depti:         0.04976203           Layer:         2           Plug ID:         0.04976203           Layer:         2.740000092384186           Plug To:         0.31000002384186           Plug Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Plug To:         1004976204           Layer:         3           Plug To:         6.09999990463257           Plug To:         6.09999990463257           Plug Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Plug Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Plug To:         6.0999990463257           Plug Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Plug To:         0.04976202           Layer:         1           Plug To:         0.310000002384186           Plug To:         0.310000002384186           Plug Depth UOM:         m     <					
Formation End Depti:         6.099999904632568           Formation End Depth UOM:         m           Annular Space/Abandonment.					
Formation End Depth UOM:         m           Annular Space/Abandonment. Sealing Record         1004976203           Plug Form:         2           Plug Form:         2.74000002384186           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment Sealing Record         5.7400000953674           Plug ID:         1004976204           Layer:         3           Plug From:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment Sealing Record         2.7400000953674           Plug From:         2.7400000953674           Plug From:         2.7400000953674           Plug From:         6.0999990463257           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug To:         0.0404976202           Layer:         1	Formation For Depth.				
Annular Space/Abandonment.         Sealing Record         Plug ID:       1004976203         Layer:       2         Plug From:       0.31000002384186         Plug To:       2.7400000953674         Plug Depth UOM:       m         Annular Space/Abandonment.         Sealing Record         Plug To:       1004976204         Layer:       3         Plug From:       2.7400000953674         Plug To:       1004976204         Layer:       3         Plug To:       2.74000000953674         Plug To:       2.74000000953674         Plug To:       2.74000000953674         Plug To:       2.74000000953674         Plug To:       0.04976202         Layer:       1         Sealing Record       0         Plug From:       0         Plug From:       0         Sealing Record       0         Plug From:       0         Plug From:       0         Sealing Record       0         Plug From:       0         Plug From:       0         Sealing Record       0         Plug From:       0					
Sealing Record         1004976203           Layer:         2           Plug Form:         0.31000002384186           Plug To:         2.7400000953674           Plug Doth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug ID:         1004976204           Layer:         3           Plug To:         2.7400000953674           Plug To:         3           Plug To:         6.0999990463257           Plug Doth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug Form:         6.0999990463257           Plug Doth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug Form:         0           Plug To:         1004976202           Layer:         1           Plug Form:         0           Plug Form:         0           Plug Form:         0           Plug Doth UOM:         m           Method of Construction ID:         1004976201           Method Construction Code:         D           Method Construction Code:         D           Method Construction Code:         D	-				
Layer:       2         Plug From:       0.31000002384186         Plug To:       2.7400000953674         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug ID:       1004976204         Layer:       3         Plug From:       2.7400000953674         Plug To:       3         Plug From:       2.7400000953674         Plug To:       6.0999990463257         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug Di:       1004976202         Layer:       1         Plug From:       0         Plug From:       0         Plug Depth UOM:       m         Method of Construction & Well       June Sealing Record         Method Construction ID:       1004976201         Method Construction Code:       D         Method Construction Code:       D         Method Construction Code:       D         Method Construction Code:       D		<u>nt</u>			
Plug From:       0.31000002384186         Plug To:       2.7400000953674         Plug Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       1004976204         Layer:       3         Plug Fom:       2.7400000953674         Plug For:       6.09999990463257         Plug To:       6.09999990463257         Plug Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       1004976202         Layer:       1         Sealing Record       1         Plug From:       0         Plug To:       0.04976202         Layer:       1         Plug To:       0.31000002384186         Plug Depth UOM:       m         Method of Construction & Well       Justification         Method Construction ID:       1004976201         Method Construction Code:       D         Method Construction Code:       D         Method Construction ID:       Direct Push	Plug ID:				
Plug To:       2.7400000953674         Plug Depth UOM:       m         Annular Space/Abandonment					
Plug Depth UOM:         m           Annular Space/Abandonment Sealing Record					
Annular Space/Abandonment.         Sealing Record         Plug ID:       1004976204         Layer:       3         Plug From:       2.7400000953674         Plug To:       6.099999990463257         Plug Depth UOM:       m         Annular Space/Abandonment.         Sealing Record         Plug ID:       1004976202         Layer:       1         Plug From:       0         Plug From:       0         Plug To:       0.31000002384186         Plug Depth UOM:       m         Method of Construction & Well.       Use         Method Construction ID:       1004976201         Method Construction Code:       D         Method Construction Code:       D         Method Construction Code:       D		2.74000000953674			
Sealing Record         1004976204           Layer:         3           Plug From:         2.7400000953674           Plug To:         6.09999990463257           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Sealing Record         1004976202           Layer:         1           Plug From:         0           Plug From:         0           Plug From:         0           Plug To:         0.31000002384186           Plug Depth UOM:         m	Plug Depth UOM:	m			
Layer:         3           Plug From:         2.7400000953674           Plug To:         6.09999990463257           Plug Depth UOM:         m           Annular Space/Abandonment         sealing Record           Plug ID:         1004976202           Layer:         1           Plug From:         0           Plug To:         0.31000002384186           Plug Depth UOM:         m           Method of Construction & Well         u           Use         1004976201           Method Construction ID:         1004976201           Method Construction:         D           Method Construction:         D           Method Construction:         D		<u>nt</u>			
Plug From:       2.7400000953674         Plug To:       6.09999990463257         Plug Depth UOM:       m         Annular Space/Abandonment.	-				
Plug To:       6.09999990463257         Plug Depth UOM:       m         Annular Space/Abandonment Sealing Record       n         Plug ID:       1004976202         Layer:       1         Plug From:       0         Plug To:       0.31000002384186         Plug Depth UOM:       m         Method of Construction & Well       u         Use       1004976201         Method Construction Code:       D         Method Construction:       Direct Push					
Plug Depth UOM:     m       Annular Space/Abandonment Sealing Record     Interference       Plug ID:     1004976202       Layer:     1       Plug From:     0       Plug To:     0.31000002384186       Plug Depth UOM:     m       Method of Construction & Well Use     1004976201       Method Construction ID:     1004976201       Method Construction:     D       Method Construction:     D       Method Construction:     D		2.7400000953674			
Annular Space/Abandonment         Sealing Record         Plug ID:       1004976202         Layer:       1         Plug From:       0         Plug To:       0.310000002384186         Plug Depth UOM:       m         Method of Construction & Well       use         Method Construction ID:       1004976201         Method Construction Code:       D         Method Construction:       Direct Push					
Sealing Record       1004976202         Layer:       1         Plug From:       0         Plug To:       0.31000002384186         Plug Depth UOM:       m         Method of Construction & Well       Version         Use       1004976201         Method Construction Code:       D         Method Construction:       Direct Push					
Layer:       1         Plug From:       0         Plug To:       0.31000002384186         Plug Depth UOM:       m         Method of Construction & Well         Use         Method Construction ID:       1004976201         Method Construction Code:       D         Method Construction:       Direct Push		<u>nt</u>			
Plug From:       0         Plug To:       0.31000002384186         Plug Depth UOM:       m         Method of Construction & Well       Vertice         Use       1004976201         Method Construction Code:       D         Method Construction:       Direct Push					
Plug To:       0.310000002384186         Plug Depth UOM:       m         Method of Construction & Well       Vertice         Use       Vertice         Method Construction ID:       1004976201         Method Construction Code:       D         Method Construction:       Direct Push					
Plug Depth UOM:     m       Method of Construction & Well     Vell       Use     Vell       Method Construction ID:     1004976201       Method Construction Code:     D       Method Construction:     Direct Push					
Method of Construction & Well         Use         Method Construction ID:       1004976201         Method Construction Code:       D         Method Construction:       Direct Push					
Use       Method Construction ID:       1004976201         Method Construction Code:       D         Method Construction:       Direct Push	Plug Depth UOM:	m			
Method Construction Code:         D           Method Construction:         Direct Push		<u>/ell</u>			
Method Construction: Direct Push					

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pipe Informat	<u>ion</u>						
Pipe ID: Casing No: Comment: Alt Name:			1004976191 0				
<u>Construction</u>	Record - C	asing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:		1004976197 1 5 PLASTIC 0 3.099999990463257 3.45000004768372 cm m				
<u>Construction</u>	Record - Se	creen					
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Matern Screen Depth Screen Diame Screen Diame	epth: ial: UOM: eter UOM:		1004976198 1 10 3.09999990463257 6.09999990463257 5 m cm 4.21000003814697				
Water Details							
Water ID: Layer: Kind Code: Kind: Water Found Water Found			1004976196 m				
Hole Diamete	r						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:		1004976195 5.710000038146973 0.0 6.0999999904632568 m cm				
<u>85</u>	1 of 1		NNE/190.7	76.9/0.00	180 WALLER ST OTTAWA ON		wwis
Well ID: Construction Primary Wate Sec. Water Usta Final Well Sta Water Type: Casing Materi Audit No:	r Use: se: ntus:		g and Test Hole g and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	11/28/2013 True 7241 7	

erisinfo.com | Environmental Risk Information Services

Order No: 21101400301

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Construction Elevation (m) Elevation Rei Depth to Bed Well Depth: Overburden/I Pump Rate:	): liability: lrock:			County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	OTTAWA NEPEAN TOWNSHIP
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	):			Northing NAD83: Zone: UTM Reliability:	
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/721\7212067.pd
Additional De	<u>etail(s) (Map)</u>				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		2013/10/15 2013 6.1 45.4144174832389 -75.6957245345925 721\7212067.pdf			
Bore Hole Int	formation				
Bore Hole ID. DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks:	s: sc:	55744 t-2013 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	72.608963 18 445563.00 5029224.00 UTM83 4 margin of error : 30 m - 100 m wwr
Improvement	<i>urce Date: t Location Source: t Location Method: sion Comment:</i>				
Overburden a Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Desc: Mat3: Desc: Formation To Formation Er Formation Er	or: on Material: op Depth:	1004978361 3 2 GREY 05 CLAY 06 SILT 85 SOFT 1.830000042915344 6.099999904632568 m			

#### Overburden and Bedrock Materials Interval

# Formation ID:

1004978359

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Color:		1			
General Colo	r-	6 BROWN			
Mat1:		02			
Most Commo	on Material:	TOPSOIL			
Mat2:		85			
Mat2 Desc:		SOFT			
Mat3:					
Mat3 Desc:	5 4				
Formation To		0.0 0.310000002384185	-0		
Formation Er Formation Er	nd Depth UOM:	m	00		
<u>Overburden a</u> Materials Inte					
Formation ID		1004978360			
Layer:	•	2			
Color:		6			
General Colo	r:	BROWN			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:		85			
Mat2 Desc: Mat3:		SOFT			
Mat3 Desc:					
Formation To	op Depth:	0.310000002384185	58		
Formation Er	nd Depth:	1.830000042915344			
	nd Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	ce/Abandonment ard				
Plug ID:		1004978370			
Layer:		2			
Plug From:		0.31000002384186	6		
Plug To:		2.7400000953674			
Plug Depth U	OM:	m			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID:		1004978371			
Layer:		3			
Plug From:		2.7400000953674			
Plug To:		6.09999990463257			
Plug Depth U	ОМ:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> <u>rd</u>				
Plug ID:		1004978369			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth U	IOM:	0.310000002384186 m	j -		
<u>Method of Co</u> Use	onstruction & Well				
Method Cons	truction ID-	1004978368			
	struction ID: struction Code:	1004978368 D			
		vironmental Risk Info			Order No: 21101400301

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Constru Other Method C		Direct Push			
Pipe Information	<u>1</u>				
Pipe ID:		1004978358			
Casing No:		0			
Comment:					
Alt Name:					
Construction Re	ecord - Casing				
Casing ID:		1004978364			
Layer: Material:		1 5			
Open Hole or Ma	aterial	PLASTIC			
Depth From:		0			
Depth To:		3.09999990463257			
Casing Diameter		3.45000004768372			
Casing Diameter		cm			
Casing Depth U	ОМ:	m			
Construction Re	ecord - Screen				
Screen ID:		1004978365			
Layer:		1			
Slot: Screen Top Dep	th.	10 3.09999990463257			
Screen End Dep		6.09999990463257			
Screen Material:		5			
Screen Depth U	ОМ:	m			
Screen Diameter		cm			
Screen Diameter	r:	4.21000003814697			
Water Details					
Water ID:		1004978363			
Layer:					
Kind Code: Kind:					
Water Found De	oth.				
Water Found De	pth UOM:	m			
Hole Diameter					
Hole ID:		1004978362			
Diameter:		8.25			
Depth From:		0.0			
Depth To:	-	6.099999904632568			
Hole Depth UON Hole Diameter U		m cm			
		CIII			
<u>86</u> 10	of 1	NNE/191.6	76.9 / 0.00	Soundmaster Ltd. 386 MacLaren St Ottawa ON K2P 0M8	SCT
Established:		01-OCT-47			
Plant Size (ft <sup>2</sup> ):		2000			
Employment:					

Map Key	Number Records		rection/ stance (m)	Elev/Diff (m)	Site		DB
<u>Details</u> Description: SIC/NAICS C		Radio 3342		on Broadcasting a	nd Wireless Communications	s Equipment Manufacturing	
Description: SIC/NAICS C		Semi 3344		Other Electronic	Component Manufacturing		
Description: SIC/NAICS C		Audic 3343		quipment Manufac	sturing		
Description: SIC/NAICS C		Audio 3343		quipment Manufac	sturing		
<u>87</u>	1 of 1	ENI	E/193.2	75.9 / -0.96	393-395 Bank Street Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Situ Lot/Building Additional In	: ed: e Name: v Size:	20160519079 C Custom Report 27-MAY-16 19-MAY-16 City I	Directory; Aeria	al Photos	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.694389 45.41338	
88	1 of 2	ESI	E/193.7	74.9 / -2.00	The Governing Cound Can 391 Gladstone Ave Ottawa ON K2P 0Y9	cil of The Salvation Army in	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON4193101 2011 813210			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>88</u>	2 of 2	ESE	E/193.7	74.9 / -2.00	The Governing Cound Can 391 Gladstone Ave Ottawa ON K2P 0Y9	cil of The Salvation Army in	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON4193101 2012 813210 Grant	-Making and (	Giving Services	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>89</u>	1 of 4	ENI	E/197.8	75.9 / -1.00	CANADIAN UNION OF 377 BANK STREET OTTAWA ON K2P 1Y3		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: cility:	ON1763400 93,94,95,96,97 2819	98,99,00,01		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		

Мар Кеу	Number Records			Site		DB	
SIC Descript	tion:	OTHER COM	M. PRINTING				
<u>Detail(s)</u>							
Waste Class Waste Class		264 PHOTOPROC	ESSING WASTES				
<u>89</u>	2 of 4	ENE/197.8	75.9 / -1.00	Canadian Union of Po 377 Bank Street Ottawa ON K2P 1Y3	ostal Workers	GEN	
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON6285950 06,07,08 491110 323119 Postal Service	e, Other Printing	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:			
<u>Detail(s)</u>							
Waste Class Waste Class		264 PHOTOPROC	ESSING WASTES				
<u>89</u>	3 of 4	ENE/197.8	75.9 / -1.00	377 Bank Street Ottawa ON K2P 1Y3		EHS	
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	: ed: e Name: Size:	20110106026 C Custom Report 1/13/2011 1/6/2011 1:19:43 PM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.694685 45.413601		
<u>89</u>	4 of 4	ENE/197.8	75.9/-1.00	Canadian Union of Po 377 Bank Street Ottawa ON K2P 1Y3	ostal Workers	GEN	
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON5251946 Registered As of Jan 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada		
<u>Detail(s)</u>							
Waste Class Waste Class		263 C Misc. waste or	ganic chemicals				
Waste Class: Waste Class Desc:		122 L Alkaline slutio	122 L Alkaline slutions - containing other metals and non-metals (not cyanide)				
Waste Class Waste Class		263 I	rganic chemicals				
Waste Class		148 C	<u></u>				

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class	Desc:	Misc. wastes and i	inorganic chemicals			
<u>90</u>	1 of 1	N/197.8	77.9 / 1.00	PSL Mechanical 415 McLaren St Ottawa ON K2P 2C8		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON7631710 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		212 L Aliphatic solvents	and residues			
<u>91</u>	1 of 1	ENE/198.6	75.9 / -1.00	371 Bank St Ottawa ON K2P1Y2		EHS
Order No: Status:		20140618036 C		Nearest Intersection: Municipality:		
Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: e Name: Size:	Custom Report 24-JUN-14 18-JUN-14		Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.694717 45.413934	
<u>92</u>	1 of 1	WSW/200.6	78.2 / 1.31	SHEPPARD LANDSC 377 LYON STREET W OTTAWA ON K1G 3H	'EST 8021	PE
Detail Licend Licence No: Status: Approval Da Report Sourd Licence Type Licence Clas Licence Con Latitude: Longitude: Longitude: Longitude: Longitude: District: Concession: Region: District: County: Trade Name: PDF Link:	te: ce: e Code: ss: ttrol:			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>93</u>	1 of 4	S/200.6	75.9 / -0.96	JONDOR HOLDINGS 465 GLADSTONE AVI OTTAWA ON K1R 5N	E	SC7
Established: Plant Size (ft		1977 2000				

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Employment	<u>.</u>	8				
<u>Details</u> Description: SIC/NAICS C		MARKING DEVICE 3953	ES			
Description: SIC/NAICS C		COATING, ENGRA 3479	VING AND ALLIE	D SERVICES, NOT ELSEW	/HERE CLASSIFIED	
<u>93</u>	2 of 4	S/200.6	75.9 / -0.96	JONDOR HOLDINGS 465 Gladstone Ave Ottawa ON K1R 5N7	INC.	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1977 2000 8				
<u>Details</u> Description: SIC/NAICS C		Coating, Engraving 332810	ı, Heat Treating an	d Allied Activities		
Description: SIC/NAICS C		Office Supplies (ex 339940	cept Paper) Manul	facturing		
<u>93</u>	3 of 4	S/200.6	75.9 / -0.96	Jondor Holdings Inc. 465 Gladstone Ave Ottawa ON K1R 5N7	- Capital Stamping	SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	1977 2000 8				
<u>93</u>	4 of 4	S/200.6	75.9 / -0.96	Capital Stamp Ltd. 465 Gladstone Ave Ottawa ON K1R 5N7		SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	01-AUG-77 2000				
<u>Details</u> Description: SIC/NAICS C		Office Supplies (ex 339940	cept Paper) Manul	facturing		
Description: SIC/NAICS C		Office Supplies (ex 339940	cept Paper) Manut	facturing		
Description: SIC/NAICS C		Coating, Engraving 332810	, Heat Treating an	d Allied Activities		
94	1 of 1	NNW/201.2	77.9 / 1.00	429 MC LEARN Ottawa ON		wwis
Well ID: Construction Primary Wate		7233874 Monitoring and Test Hole		Data Entry Status: Data Src: Date Received:	12/15/2014	

erisinfo.com | Environmental Risk Information Services

Order No: 21101400301

Мар Кеу	Number of Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Sec. Water U Final Well St. Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re. Depth to Beo Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	atus: M rial: Z A Method: ): liability: drock: Bedrock: Level: ):		and Test Hole		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	True 7241 7 429 MC LEARN OTTAWA NEPEAN TOWNSHIP
PDF URL (Ma	ap):	h	ttps://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/723\7233874.pdf

#### Additional Detail(s) (Map)

Well Completed Date:	2014/11/06
Year Completed:	2014
Depth (m):	5.1
Latitude:	45.4145037046233
Longitude:	-75.6978215771411
Path:	723\7233874.pdf

# Bore Hole Information

Bore Hole ID: DP2BR:	1005260594	Elevation: Elevrc:	73.946937
Spatial Status:		Zone:	18
Code OB:		East83:	445399.00
Code OB Desc:		North83:	5029235.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	06-Nov-2014 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date Improvement Locatio Improvement Locatio	n Source:		

#### Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	1005436480
Layer:	1
Color:	6
•••••	-
General Color:	BROWN
Mat1:	01
Most Common Material:	FILL
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	28
Mat3 Desc:	SAND
Formation Top Depth:	0.0
Formation End Depth:	1.2200000286102295
Formation End Depth UOM:	m

# Overburden and Bedrock Materials Interval

Formation ID:	1005436481
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	84
Mat3 Desc:	SILTY
Formation Top Depth:	1.2200000286102295
Formation End Depth:	3.0999999046325684
Formation End Depth UOM:	m

# Overburden and Bedrock

Materials Interval

Formation ID:	1005436483
Layer:	4
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	06
Mat2 Desc:	SILT
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	4.880000114440918
Formation End Depth:	5.099999904632568
Formation End Depth UOM:	m

#### Overburden and Bedrock Materials Interval

Formation ID:	1005436482
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	84
Mat2 Desc:	SILTY
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	3.0999999046325684
Formation End Depth:	4.880000114440918
Formation End Depth UOM:	m

#### Annular Space/Abandonment Sealing Record

Plug ID:	1005436493
Layer:	3
Plug From:	2.74000000953674
Plug To:	6.09999990463257
Plug Depth UOM:	m

#### Annular Space/Abandonment

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Sealing Reco	ord				
Plug ID:		1005436492			
Layer: Blug From		2			
Plug From: Plug To:		0.31000002384186 2.74000000953674			
Plug Depth U	IOM:	m			
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005436491			
_ayer:		1			
Plug From:		0			
Plug To: Plug Depth U	IOM:	0.310000002384186 m			
Mathad of Ca	onstruction & Well				
<u>Use</u>					
Method Cons	struction ID: struction Code:	1005436490 2			
wetnoa Cons Method Cons		Z Rotary (Convent.)			
	d Construction:				
Pipe Informat	<u>tion</u>				
Pipe ID:		1005436479			
Casing No:		0			
Comment:					
Alt Name:					
<b>Construction</b>	Record - Screen				
Screen ID:		1005436487 1			
Layer: Slot:		10			
Screen Top D	Depth:	3.09999990463257			
Screen End D	Depth:	6.09999990463257			
Screen Mater		5			
Screen Depth Screen Diam		m			
Screen Diamo		cm 6.03000020980835			
Water Details					
Water ID:	-	1005436485			
Layer:		1003430403			
Kind Code:					
Kind:					
Nater Found	Depth:				
Nater Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1005436484	2		
Diameter:		15.31999969482421	9		
Depth From: Depth To:		0.0 6.099999904632568			
Hole Depth U	IOM:	m			
Hole Diamete		cm			
		vironmontal Diak Info	motion Convice		Order No. 21101 (002)
186	ensinio.com   En	vironmental Risk Infor	mation Service	5	Order No: 2110140030

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>95</u>	1 of 1	S/201.3	75.9 / -0.96	465 Gladstone Ave Ottawa ON K1R 5N7		EHS
Order No:		21042900333		Nearest Intersection:		
Status:		C Standard Danast		Municipality:		
Report Type Report Date:		Standard Report 04-MAY-21		Client Prov/State: Search Radius (km):	ON .25	
Date Receive		29-APR-21		X:	-75.6968513	
Previous Sit				Y:	45.4110487	
Lot/Building Additional In		Fire Insur. Maps a	nd/or Site Plans			
<u>96</u>	1 of 1	SE/202.0	74.9 / -2.00	GLADSTONE (OUT OI 430 GLADSTONE AVE OTTAWA ON K2P 0Z1	ENUE	GEN
Generator N Status:	o:	ON1517000		PO Box No: Country:		
Approval Ye Contam. Fac	cility:	92,93,94,95,96,97,98		Choice of Contact: Co Admin:		
MHSW Facili SIC Code:	ity:	2819		Phone No Admin:		
SIC Descript	tion:	OTHER COMM. P	RINTING			
Detail(s)						
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class		264 PHOTOPROCESS	SING WASTES			
<u>97</u>	1 of 2	NNE/203.2	76.9 / 0.00	380 &386 Somerset Si Ottawa ON	t W/296 Bank St	EHS
Order No:		20040317015		Nearest Intersection:	Bank St & Sommerset St W	
Status:		C		Municipality:		
Report Type		Custom Report		Client Prov/State:	ON	
Report Date: Date Receive		3/26/04 3/17/04		Search Radius (km): X:	0.25 -75.696447	
Previous Sit Lot/Building Additional Ir	e Name: Size:			Y:	45.415117	
<u>97</u>	2 of 2	NNE/203.2	76.9 / 0.00	DUFRESNE PILING C 380 SOMERSET STRE OTTAWA ON K2P 2R2	EET WEST	GEN
Generator N	o.	ON3389146		PO Box No:		
Status:	<b>.</b>			Country:		
Approval Ye		04		Choice of Contact:		
Contam. Fac				Co Admin: Phone No Admin:		
MHSW Facili SIC Code:	ny.	213117		r none no Aumin:		
SIC Descript	tion:		except Oil and Gas)			
		E/204.2	74.8 / -2.12	Coco International		

Order No: 21101400301

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
				Ottawa ON K2P 1Y8		
Established Plant Size (f	<sup>5</sup> t²):	1987				
Employmen	t:	8				
<u>Details</u> Description: SIC/NAICS (		Textile and Fabric 313310	Finishing			
Description SIC/NAICS (		Women's and Gir 315231	ls' Cut and Sew Lir	ngerie, Loungewear and Nigh	twear Manufacturing	
Description SIC/NAICS (		Commercial Scree 323113	en Printing			
<u>98</u>	2 of 2	E/204.2	74.8 / -2.12	Coco International In 410 Bank St Unit 138 Ottawa ON K2P 1Y8	с.	SCT
Established Plant Size (f Employmen	<sup>5</sup> t²):	1987 8				
<u>Details</u> Description: SIC/NAICS (		Women's and Gir 315231	ls' Cut and Sew Lir	ngerie, Loungewear and Nigh	twear Manufacturing	
Description SIC/NAICS (		Commercial Scree 323113	en Printing			
99	1 of 1	SSE/204.5	74.9 / -2.00	Ultramar Ltd. 444 Gladstone Ottawa ON		SPL
Ref No: Site No:		8715-9E9NNE		Discharger Report: Material Group:		
Incident Dt: Year:		2013/12/10		Health/Env Conseq: Client Type:		
Incident Cau Incident Eve	ent:	Unknown / N/A		Sector Type: Agency Involved: Nearest Watercourse:	Tank - Indoors	
Contaminan Contaminan Contaminan Contam Lim	nt Name: nt Limit 1: nit Freq 1:	13 FURNACE OIL		Site Address: Site District Office: Site Postal Code:	444 Gladstone	
Contaminan Environmen Nature of Im Receiving M	nt Impact: npact:	Possible Surface Water Pollution		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving E MOE Respo Dt MOE Arvi	nse:	Referral to others		Northing: Easting: Site Geo Ref Accu:		
MOE Report Dt Documer Incident Rea	nt Closed:	2013/12/10 Unknown / N/A		Site Map Datum: SAC Action Class: Source Type:	Land Spills	
Site Name: Site County, Site Geo Re	/District:	Residence <uno< td=""><td>FFICIAL&gt;</td><td>Source Type.</td><td></td><td></td></uno<>	FFICIAL>	Source Type.		
Incident Sur Contaminan		TSSA Ultramar C 0 other - see incic	anada furnace oil to lent description	o drain, cntnd		

	Number Record		Elev/Diff ) (m)	Site		DE
<u>100</u>	1 of 1	SSE/209.8	74.9 / -1.95	PRIVATE RESIDENCE 446 KENT ST. FUEL S OTTAWA CITY ON K2	TORAGE TANK	SPI
Ref No:		46820		Discharger Report:		
Site No:		40/0/4000		Material Group:		
ncident Dt: Year:		10/9/1990		Health/Env Conseq: Client Type:		
Incident Cau	ise:	ABOVE-GROUND TANK L	EAK	Sector Type:		
ncident Eve				Agency Involved:		
Contaminant				Nearest Watercourse:		
Contaminant	t Name:			Site Address:		
Contaminant				Site District Office:		
Contam Limi				Site Postal Code:		
Contaminant				Site Region:		
Environment	•	POSSIBLE		Site Municipality:	20101	
Nature of Im		Water course or lake		Site Lot:		
Receiving M		LAND / WATER		Site Conc:		
Receiving Er MOE Respor	nv:			Northing: Easting:	MOE, UNITED FUELS	
Dt MOE Arvi				Site Geo Ref Accu:	MOE, ONTED FOLES	
NOE Reporte		10/9/1990		Site Map Datum:		
Dt Documen				SAC Action Class:		
ncident Rea		EQUIPMENT FAILURE		Source Type:		
Site County/						
Site County/I Site Geo Ref Incident Sun	f Meth: nmary:	BACKENTRY - 1	0L FURNACE OIL I	LEAKED TO FLOOR & DRAI	N FROM STORAGE TANK.	
Site Name: Site County// Site Geo Ref Incident Sun Contaminant	f Meth: nmary:	BACKENTRY - 1 <i>NW/211.1</i>	0L FURNACE OIL I 78.9/2.00	LEAKED TO FLOOR & DRAI 519059 ONTARIO LTE 328 KENT ST OTTAWA ON K2P 2AG	)	PRI
Site County// Site Geo Ref Incident Sun Contaminant	f Meth: nmary: t Qty: 1 of 4	NW/211.1		519059 ONTARIO LTE 328 KENT ST	)	PRI
Site County// Site Geo Ref Incident Sun Contaminant <u>101</u> .ocation ID:	f Meth: nmary: t Qty: 1 of 4			519059 ONTARIO LTE 328 KENT ST	)	PR
Site County// Site Geo Ref Incident Sun Contaminant <u>101</u> Location ID: Type:	f Meth: nmary: t Qty: 1 of 4	<b>NW/211.1</b> 10981		519059 ONTARIO LTE 328 KENT ST	)	PR
Site County// Site Geo Ref Incident Sun Contaminant <u>101</u> Location ID: Type: Expiry Date:	f Meth: nmary: t Qty: 1 of 4	<i>NW/211.1</i> 10981 retail 1993-02-28 0		519059 ONTARIO LTE 328 KENT ST	)	PRT
Site County// Site Geo Ref Incident Sun Contaminant <u>101</u> Location ID: Type: Expiry Date: Capacity (L):	f Meth: nmary: t Qty: 1 of 4	<i>NW/211.1</i> 10981 retail 1993-02-28		519059 ONTARIO LTE 328 KENT ST	)	PRI
Site County// Site Geo Ref Incident Sun Contaminant <u>101</u> Location ID: Type: Expiry Date: Capacity (L):	f Meth: nmary: t Qty: 1 of 4	<i>NW/211.1</i> 10981 retail 1993-02-28 0		519059 ONTARIO LTE 328 KENT ST	) 5 )	
Site County// Site Geo Ref Incident Sun Contaminant <u>101</u> .ocation ID: Type: Expiry Date: Capacity (L): .icence #: <u>101</u>	f Meth: nmary: t Qty: 1 of 4 2 of 4	<i>NW/211.1</i> 10981 retail 1993-02-28 0 0012447001 <i>NW/211.1</i>	78.9/2.00	519059 ONTARIO LTE 328 KENT ST OTTAWA ON K2P 2A0 519059 ONTARIO LTE 328 KENT ST	) 5 )	
Site County// Site Geo Ref Incident Sun Contaminant <u>101</u> Location ID: Type: Expiry Date: Capacity (L): Licence #: <u>101</u>	f Meth: nmary: t Qty: 1 of 4 2 of 4	<i>NW/211.1</i> 10981 retail 1993-02-28 0 0012447001	78.9/2.00	519059 ONTARIO LTE 328 KENT ST OTTAWA ON K2P 2A0 519059 ONTARIO LTE 328 KENT ST	) 5 )	
Site County// Site Geo Ref Incident Sun Contaminant <u>101</u> Location ID: Type: Expiry Date: Capacity (L): Licence #:	f Meth: nmary: t Qty: 1 of 4 2 of 4	<i>NW/211.1</i> 10981 retail 1993-02-28 0 0012447001 <i>NW/211.1</i> 10981	78.9/2.00	519059 ONTARIO LTE 328 KENT ST OTTAWA ON K2P 2A0 519059 ONTARIO LTE 328 KENT ST	) 5 )	
Site County// Site Geo Ref ncident Sun Contaminant <u>101</u> .ocation ID: Type: Expiry Date: Capacity (L): .icence #: <u>101</u> .ocation ID: Type: Expiry Date:	f Meth: nmary: t Qty: 1 of 4	<i>NW/211.1</i> 10981 retail 1993-02-28 0 0012447001 <i>NW/211.1</i> 10981 retail	78.9/2.00	519059 ONTARIO LTE 328 KENT ST OTTAWA ON K2P 2A0 519059 ONTARIO LTE 328 KENT ST	) 5 )	
Site County// Site Geo Ref Incident Sun Contaminant <u>101</u> Location ID: Type: Expiry Date: Capacity (L): Licence #: <u>101</u> Location ID: Type:	f Meth: nmary: t Qty: 1 of 4	<i>NW/211.1</i> 10981 retail 1993-02-28 0 0012447001 <i>NW/211.1</i> 10981 retail 1992-10-31	78.9/2.00	519059 ONTARIO LTE 328 KENT ST OTTAWA ON K2P 2A0 519059 ONTARIO LTE 328 KENT ST	) 5 )	PRI

# Delisted Expired Fuel Safety Facilities

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
	tion Dt: II Dt: on: re: ype: Str DT: 3/20/1 ank: hed Cycle 2: ard Rank 1: sed Periodic Yn: of Directives: c Exempt: y Interval: sp Interva: blerance: n Area:	RED		Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Record Date: Eris Filename: Source: Original Source:	Up to May 2013 EXP	
	4 of 4	NW/211.1	78.9/2.00	519059 ONTARIO LTL 328 KENT ST OTTAWA ON	)	DTNI
Delisted Expir Facilities	ed Fuel Safety					
Instance No: Status: Instance ID: Instance Type Instance Type Instance Creat Instance Insta Item Descriptio Manufacturer: Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot T Creation Date: Next Periodic Expired Date: Max Hazard Ra TSSA Base So TSSAMax Haz	tion Dt: II Dt: on: : : : : : : : : : : : : : : : : :	RED 3		Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Record Date: Eris Filename: Source: Original Source:	Up to Mar 2012 EXP	

TSSA Rover Tokanoci: TSSA Program Area 2: Description: FE Propane Refill Cntr - Cylr Fill 102 1 of 1 S212.5 75.1/-1.78 dS1 GLADSTONE AVE OTTAWA ON WW Well D: '0.104192 Data Src: Primary Water Use: Nat Used Data Src: Primary Water Use: Nat Used Data Src: Primary Water Use: Nat Used Data Src: Primary Water Use: Sold Sold Data Src: Primary Sold	Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff ) (m)	Site		DE
TSSA Program Area 2:   Description:   102 101   SC12.5 75.1/-1.73   SC22.007 Sc22.007   <	TSSA Recd T	olerance:						
Description:       FS Propane Refill Cntr - Cylr Fill         102       1 of 1       SZ 12.5       75.1/-1.78       dS4 GLADSTONE AVE OTTAWA ON       WW         Well D:       7041182       Date Entry Status: Date Src:       Well Deristics       SZ 22007         See, Waer Use:       Not Used       Date Entry Status: Date Src:       Selected Flag:       True         See, Waer Use:       Not Used       Selected Flag:       True         See, Waer Use:       All 19070       Ourner:       66 GLADSTONE AVE         Construction:       3       Outractor:       68 38         Casing Meerinel:       And 19070       Ourner:       017000         Mult Ne:       Z70110       Ourner:       017000         Mult Ne:       Z70110       Ourner:       017000         Mult Ne:       Z00110       Ourner:       017000         Part Dedrook:       Concession Hame:       017000         Deptit no Bedrook:       Concession Name:       Easting NAD3:         Static Waer Level:       Northing NAD83:       Ourner:         Flow Race:       2007/05/11       Soreit NAD3:       Ourner:         Deptit (ni):       4.84       Salastave Soreit Name:       455020.00         Concessicin:	TSSA Progra	m Area:						
102       101       SZ12.5       75.1/-1.78       454 GLADSTONE AVE OTTAWA ON       WWW         102       101       SZ12.5       75.1/-1.78       A54 GLADSTONE AVE OTTAWA ON       WWW         102       101       SZ12.5       75.1/-1.78       A54 GLADSTONE AVE OTTAWA ON       WWW         103       Total Entry Status: Primar Weits Gutus: Neter Type:       Not Used       Data Entry Status: Data Received: Seeweits Primar Weits Gutus: Weiter Type:       Status: Tupe       Status: Abandonment Rec: Contraction Method: Elevation (m): Elevation	TSSA Progra	m Area 2:						
OTTAWA ON     WW       Well ID:     T044182     Data Entry Status: Construction Date:     Data Stry:       Primary Water Use:     Not Used     Data Stre::     5/28/2007       Selected Flags:     True     Gasta       Final Walt Status:     Test Hole     Abandonment Rec::       Contraction:     6338       Casing Material:     Contractor:     6338       Casing Material:     Form Version:     3       Tag: No.     A019076     Street Name:     45 GLADOSTONE AVE       Construction Method:     Contractor:     007TAWA CITY       Elevation (m):     Municipality:     OTTAWA CITY       Elevation Reliability:     Site Info:     OTTAWA CITY       Elevation Reliability:     Site Info:     OTTAWA CITY       Elevation Reliability:     Otta Entry Maga3:     State       Well Concession:     Concession     Concession       Pump Rate:     UTM Reliability:     Otta Entry MAB3:       Flowing (YM):     Zone:     Dota Entry MAB3:       Static Water Level:     Northing MAD83:     State Material:       PDF URL (Map):     https://d2khazkBe83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704/704/182.pdf       Additional Detail(s) (Map)     Elevation::     71.016441       Vear Completed Date:     2007/05/11 <td>Description:</td> <td></td> <td></td> <td>FS Propane Refill</td> <td>Cntr - Cylr Fill</td> <td></td> <td></td> <td></td>	Description:			FS Propane Refill	Cntr - Cylr Fill			
Construction Date: Date Size in Figure 1 Date 1 Date 2 Date Received: Selected Figure 1 Date 2	<u>102</u>	1 of 1		S/212.5	75.1 / -1.78			wwis
Primary Water Use: Not Used Date Received: 5/28/2007 Sec. Water Use: Selected Flag: True Final Woll Status: Test Hole Abandonnont Rec: Contractor: 6838 Casing Material: ADDIS Sec. Sec. 838 Casing Material: ADDIS Sec. 945 Casing Material: ADDIS Sec. 957 Contractor: Sec. 957 Contractor: Sec. 957 Contractor: Sec. 957 Contractor: Sec. 957 Contractor: Sec. 957 Contractor: Control: Sec. 957 Contractor: Control: Sec. 957 Contractor: Control: Sec. 957 Contractor: Control: Sec. 957 Contractor: Concession: Concesion: Concession: Concession: Concession: Concess		Data	7044182					
See. Marer Use:       Selected Flag:       Tue         Final Well Status:       Test Hole       Abadromment Rec:       638         Gesing Materia:       Form Version:       3         Audit No:       270110       Owner:       3         Audit No:       270110       Owner:       454 GLADSTONE AVE         Construction Method:       County:       OTTAWA       County:         Elevation (n):			Not Used				5/28/2007	
Final Weil Status:       Test Hole       Abandonnem Rec:         Water Type:       Contractor:       6838         Casing Material:       Form Version:       3         Audit No:       Z70110       Owner:       454 GLADSTONE AVE         Tag:       A019076       Street Name:       454 GLADSTONE AVE         Construction Method:       Country:       OTTAWA CITY         Elevation Reliability:       Stiet Infra:       Concession:         Depth to Bedrock:       Concession:       Concession:         Vell Depth:       Zone:       Concession:         Static Water Level:       Northing NADB3:       Static MADB3:         Flow Rate:       UTM Reliability:       Concession:         Clear/Cloudy:       Zone:       Zone:         PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downleads/2Water/Weils_pdfs/704/7044182.pdf         Additional Detail(s) (Map)       4.88       Elevation:       71.016441         Static Water Level:       2007/05/11       Year Completed Date:       Zone:         Vear Completed Date:       2007/05/14       Zone:       Year:         Vear Completed Date:       2007       South Status:       Zone:         Congle Dol D:       1176661       Elevrc:			1101 0000					
Water Type:         Contractor:         833           Casing Material:         Form Version:         3           Audit No:         Z70110         Owner:         454 GLADSTONE AVE           Construction Method:         County:         OTTAWA         Elevation (m):           Elevation Roinability:         Site Info:         OTTAWA         Elevation (m):           Elevation Roinability:         Site Info:         OTTAWA         Elevation Elevation Roinability:           Elevation Roinability:         Concression Name:         Easting MADB3:         Stating Water Level:         Northing NADB3:           Flowing (VM):         Zone:         Concression Name:         Concression (M):         Easting MADB3:           Flowing (VM):         Zone:         VITM Reliability:         Concression Rame:         Easting MADB3:           Flowing (VM):         Zone:         Zone:         Forming NADB3:         Stating NADB3:           Flowing (VM):         Zone:         Totaking NADB3:         Stating NADB3:         Stating NADB3:           Static Mater Level: <td< td=""><td></td><td></td><td>Test Hole</td><td></td><td></td><td>•</td><td>1100</td><td></td></td<>			Test Hole			•	1100	
Casing Material:         Form Version:         3           Audin No:         Z0110         Owmer:         Hermitian Street Name:         45 GLADSTONE AVE           Tag:         A019076         Street Name:         45 GLADSTONE AVE           Construction Method:         Contruct:         OTTAWA         OTTAWA           Elevation Reliability:         Steet Name:         45 GLADSTONE AVE           Depth to Bedrock:         Lot:         Northing NAD83:           Verburden/Bedrock:         Concession Name:         Pump Rate:           Overburden/Bedrock:         Concession Name:         Pump Rate:           Static Water Level:         Northing NAD83:         Static Water Level:           Flow Rate:         UTM Reliability:         Concession Name:           PDF URL (Map):         https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704/704/182.pdf           Additional Detail(s) (Map):         https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704/704/182.pdf           Additional Detail(s) (Map):         4.58         Source Name:           Vear Completed Date:         2007/05/11         Source Name:           Vear Completed Date:         2007         Source Name:           Longitude:         -75.6904615943987         Source Name:							6838	
Audi No: Z70110 Owner: A019076 Street Name: 454 GLADSTONE AVE Construction Method: Coundy: OTTAWA Elevation (n'): Mulcipality: OTTAWA Elevation Reliability: OTTAWA Elevation Reliability: OTTAWA Elevation Reliability: Corression Name: Street Name:	••	rial:						
Construction Method:			Z70110					
Construction Method: County: OTTAWA Elevation (m): OTTAWA CITY Elevation Reliability: OTTAWA CITY Elevation Reliability: OTTAWA CITY Elevation Reliability: OTTAWA CITY Elevation Reliability: Corression Name: Depth to Bedrock: Concession Name: Concession Name: Pump Rate: Concession Name: Concession Comment: Concession Name: Concession Comment: Concession C	Tag:		A019076			Street Name:	454 GLADSTONE AVE	
Elevation Reliability: Site Info: Concession Name: Conces	-	Method:				County:	OTTAWA	
Elevation Reliability: Site Info: Depth to Bedrock: Concession Name: Concession Name: State Well Depth: Concession Name: State Well Peth: State Vater Level: Northing NAD83: State Vater Level: Zone: Northing NAD83: State Vater Level: Zone: Zone: Xater Vater Level: Zone: Zone: Xater Vater Level: Zone: Zone: Xater Vater Level: Zone: Zone: Xater Vater	Elevation (m)	):				Municipality:	OTTAWA CITY	
Well Depth: Concession: Concession Name: Lessing NAD83: Concession Name: Lessing NAD83: State Water Level: Northing NAD83: Concession Name: Lessing Name: Lessing NaD83: Concession Name: Lessing NaD83: Concession Name: Lessing NaD83: Concession Name: Lessing NaD83: Lassing NaD83: Concession Name: Lessing NaD83: Concession Name: Lessing Nam	Elevation Rel	liability:						
Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Flow Rate:Northing NAD83:Flow Rate:UTM Reliability:Clear/Cloudy:UTM Reliability:Clear/Cloudy:Northing NAD83:Additional Detail(s) (Map):https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704/7044182.pdfAdditional Detail(s) (Map):https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704/7044182.pdfWell Completed Date:2007/05/11Year Completed:2007Depth (m):4.88Latitude:45.410956498866Longitude:-75.6964615943997Path:704/7044182.pdfBore Hole InformationElevrc:Spatial Status:Zone:Spatial Status:Zone:Op28R:OverburdenOp28R:OverburdenNorth83:5028840.00Open Hole:11-May-2007 00:00:00UTMRC Dasc:margin of error: 10 - 30 mCluster Kind:Location Method:Spatial Status:UTMRC Dasc:Cluster Kind:Location Source:Elevrc:Spatial Method:Spatial Status:UTMRC Dasc:Cluster Kind:11-May-2007 00:00:00UTMRC Dasc:margin of error: 10 - 30 mLocation Source Date:Location Method:Elevrc:Spatial Method:Spatial Status:Spatial Method:Curster Kind:11-May-2007 00:00:00UTMRC Dasc:margin of error: 10 - 30 mLocation Source Date: <td>Depth to Bed</td> <td>lrock:</td> <td></td> <td></td> <td></td> <td>Lot:</td> <td></td> <td></td>	Depth to Bed	lrock:				Lot:		
Pump Rate:Easting NAD83: Northing NAD83: Zone:Static Water Level:Northing NAD83: Zone:Flow Rate:UTM Reliability:Clear/Cloudy:UTM Reliability:PDF URL (Map):https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704/7044182.pdfAdditional Detail(s) (Map)https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704/7044182.pdfAdditional Detail(s) (Map)https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704/7044182.pdfMell Completed Date:2007/05/11 Year Completed:Depth (m):4.88 Latitude:Latitude:45.410956498866 Longitude:Longitude:47.65094615943997 Path:Path:704/7044182.pdfBore Hole InformationElevro: Elevro: Spatial Status:Spatial Status:Zone:Code OBoCode OB Desc:OverburdenOpen Hole:0Code OB Desc:OverburdenOpen Hole:11-May-2007 00:00:00Code OB Desc:OverburdenDate Completed:11-May-2007 00:00:00UTMRC Desc:margin of error: 10 - 30 mRemarks:Location Method: wwElevro: Elevro: Source Date:Satus: Location Method:Corteburden Comment: Source Date:UTMRC Desc: wwElevro: Spatie Comment: Supplier Comment:Corteburden and Bedrock. Water Comment: Supplier Comment:Corteburden and Bedrock Water Comment:Corteburden and Bedrock Water Comment: <t< td=""><td>Well Depth:</td><td></td><td></td><td></td><td></td><td>Concession:</td><td></td><td></td></t<>	Well Depth:					Concession:		
Static Water Level: Control of the second s	Overburden/l	Bedrock:				Concession Name:		
Flowing (YM): Zone: UTM Reliability: Clear/Cloudy: UTM Reliability: UTM Reliability: Clear/Cloudy: UTM Reliability: UTM Reliability: UTM Reliability: Clear/Cloudy: UTM Reliability: UTM Reliabil	Pump Rate:							
Flow Rate: UTM Reliability:   Clear/Cloudy:   PDF URL (Map): https://d2khazk&e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704/7044182.pdf Additional Detail(s) (Map): Additional Detail(s) (Map): Well Completed Date: 2007/05/11 Year Completed: 2007 Depth (m): 4.88 Longitude: -75.8964815943997 Path: 704/7044182.pdf Bore Hole Information Bore Hole Information Bore Hole Information Bore Hole Information Bore Hole ID: 11766616 Elevation: 71.016441 2007 Overburden Overburden Ore: 18 Code OB Desc: Overburden Deate: Int-May-2007 00:00:00 UTMRC: Source: Elevation Source: Improvement Location Method: Source: Source: Source: Supplier Comment: Source: Supplier Comment: Source: Supplier Comment: Source: Supplier Comment:								
Clear(Cloudy: PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704/7044182.pdf Additional Detail(5) (Map) Well Completed Date: 2007/05/11 Year Completed: 2007 Depth (m): 4.88 Latitude: 45.410956498866 Latitude: 45.410956498866 Latitude: 45.64098866 Latitude: 45.64098866 Latitude: 45.64005493937 Path: 704/7044182.pdf Bore Hole Information Bore Hole Information Bore Hole Information Bore Hole Information DP2BR: 0 Code OB Dess: 0 Coverburden North83: 5028840.00 Open Hole: 0 DP2BR: 0 Derburden North83: 5028840.00 Open Hole: 0 Derburden North83: 5028840.00 Open Hole: 0 Derburden North83: 5028840.00 Dest: 0 Derburden North83: 5028840.00 Dest: 0 Derburden North83: 302840.00 Dest: 0 Derburden North83: 302840.00 Dest: 0 Derburden North83: 3028840.00 Dest: 0 Derburden North83: 3028840.00 Dest: 0 Derburden North83: 3028840.00 Dest: 0		):						
PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/704/7044182.pdf         Additional Detail(s) (Map)          Well Completed Date:       2007/05/11         Year Completed:       2007         Depth (m):       4.88         Latitude:       45.410956498866         Longitude:       -75.6964615943997         Path:       704/7044182.pdf         Bore Hole Information       Elevation:       71.016441         Bore Hole Information       Cone:       18         Code OB       o       East83:       445502.00         Code OB Desc:       Overburden       Org CS:       UTMR3         Cluster Kind:       UTMRC       3       Jargin of error: 10 - 30 m         Date Completed:       11-May-2007 00:00:00       UTMRC Desc:       magin of error: 10 - 30 m         Levation Source Date:       Improvement Location Method:       wwr         Source Revision Comment:       Supplier Comment:       Supplier Comment:         Supplier Comment:       Supplier Comment:						UTM Reliability:		
Additional Detail(s) (Map) Weil Completed Date: 2007/05/11 Year Completed: 2007 Depth (m): 4.88 Latitude: 45.410956498866 Longitude: -75.6964615943997 Path: 704\7044182.pdf Bore Hole Information Bore Hole Information Bore Hole Information Bore Hole Information Code OB: 0 EastB3: 445502.00 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: UTM83 Code OB Desc: 0verburden North83: 5028840.00 Open Hole: 0rg CS: 0verburden North83: 5028840.00 Open Hole: 0rg CS: 0verburden North83: 0verburden North83 Source Revision Comment: Supplier Comment: North844 North84	Clear/Cloudy	:						
Well Completed 2007/05/11 Year Completed: 2007 Depth (m): 4.88 Latitude: 45.410956498866 Longitude:	PDF URL (Ma	ap):		https://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads/2	Water/Wells_pdfs/704\7044182.pd	f
Year Completed: 2007 Depth (m): 4.88 Latitude: 45.410956498866 Longitude: -75.6964615943997 Path: 704/7044182.pdf Bore Hole Information Bore Hole ID: 11766616 Elevation: 71.016441 DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB Desc: Overburden KastB3: 445502.00 Code OB Desc: Overburden North83: 5028840.00 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC Desc: margin of error : 10 - 30 m Remarks: Location Source: Improvement Location Source: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment:	Additional De	etail(s) (Maj	<u>p)</u>					
Depth (m): 4.88   Latitude: 45.410956498866   Longitude: -75.6964615943997   Path: 704\7044182.pdf   Bore Hole Information Bore Hole Information Code OB:   Bore Hole ID: 11766616   Elevrc: Some:   Spatial Status: Zone:   Code OB: 0   Code OB Desc: Overburden   Overburden Org CS:   UTMRC: 3   Date Completed: 11-May-2007 00:00:00   UTMRC Desc: margin of error : 10 - 30 m   Location Source Date: Improvement Location Source:   Improvement Location Source: Improvement:   Supplier Comment: Supplier Comment:								
Laitude: 45.410956498866 Longitude: -75.6964615943997 Path: 704\7044182.pdf Bore Hole Information Bore Hole ID: 11766616 Elevation: 71.016441 DP2BR: 71	•	ted:						
Longitude:       -75.6964615943997         Path:       704\7044182.pdf         Bore Hole Information       Elevation:       71.016441         DP2BR:       Elevro::       11766616       Elevro::         Spatial Status:       Zone:       18         Code OB:       0       East83:       445502.00         Code OB:       0       East83:       445502.00         Code OB:       0       Code OB       5028840.00         Open Hole:       Org CS:       UTMR3         Cluster Kind:       UTMRC:       3         Date Completed:       11-May-2007 00:00:00       UTMRC Desc:       margin of error : 10 - 30 m         Remarks:       Location Method:       www       Elevro::         Location Source Date:       Improvement Location Source:       www         Improvement Location Method:       Source Revision Comment:       Supplier Comment:         Supplier Comment:       Supplier Comment:       Supplier Comment:       Supplier Comment:	• • •							
Path:       704\7044182.pdf         Bore Hole Information         Bore Hole ID:       11766616       Elevation:       71.016441         DP2BR:       Elevrc:       Spatial Status:       Zone:       18         Code OB:       o       East83:       445502.00         Code OB:       Overburden       North83:       5028840.00         Open Hole:       Org CS:       UTMR3         Cluster Kind:       UTMRC:       3         Date Completed:       11-May-2007 00:00:00       UTMRC Desc:       margin of error : 10 - 30 m         Remarks:       Elevrc Desc:       Improvement Location Method:       wwr         Elevrc Desc:       Improvement Location Method:       wwr         Source Revision Comment:       Supplier Comment:       Supplier Comment:         Supplier Comment:       Supplier Comment:       Supplier Comment:								
Bore Hole Information Bore Hole ID: 11766616 Elevation: 71.016441 DP2BR: Zone: 18 Code OB: 0 East83: 445502.00 Code OB Desc: Overburden North83: 5028840.00 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC: 3 Date Completed: 11-May-2007 00:00:00 UTMRC Desc: margin of error : 10 - 30 m Remarks: Location Source: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment:	•				97			
Bore Hole ID: 11766616 Elevation: 71.016441 DP2BR: Zone: 18 Code OB: 0 East83: 445502.00 Code OB Desc: Overburden North83: 5028840.00 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC: 3 Date Completed: 11-May-2007 00:00:00 UTMRC Desc: margin of error : 10 - 30 m Remarks: Location Method: wwr Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment:	Path:			704\7044182.pdf				
DP2BR:       Elevrc:         Spatial Status:       Zone:       18         Code OB:       o       East83:       445502.00         Code OB Desc:       Overburden       North83:       5028840.00         Open Hole:       Org CS:       UTM83         Cluster Kind:       UTMRC:       3         Date Completed:       11-May-2007 00:00:00       UTMRC Desc:       margin of error : 10 - 30 m         Remarks:       Location Method:       wwr         Elevrc Desc:       Improvement Location Source Date:       wwr         Improvement Location Method:       Source Revision Comment:       Supplier Comment:         Supplier Comment:       Supplier Comment:       Supplier Comment:	Bore Hole Inf	formation						
Spatial Status:Zone:18Code OB:oEast83:445502.00Code OB Desc:OverburdenNorth83:5028840.00Open Hole:Org CS:UTM83Cluster Kind:UTMRC:3Date Completed:11-May-2007 00:00:00UTMRC Desc:Baremarks:Location Method:wwrElevrc Desc:Improvement Location Source Date:Improvement Location Method:Source Revision Comment:Supplier Comment:Supplier Comment:Supplier Comment:Supplier Comment:Materials Interval	Bore Hole ID:	:	11766616	5		Elevation:	71.016441	
Code OB:oEast83:445502.00Code OB Desc:OverburdenNorth83:5028840.00Open Hole:Org CS:UTM83Cluster Kind:UTMRC:3Date Completed:11-May-2007 00:00:00UTMRC Desc:margin of error: 10 - 30 mRemarks:Location Method:wwrElevrc Desc:Location Source Date:Improvement Location Source:Improvement Location Method:Source Revision Comment:Source Revision Comment:Supplier Comment:Overburden and BedrockMaterials Interval	DP2BR:					Elevrc:		
Code OB Desc:       Overburden       North83:       5028840.00         Open Hole:       Org CS:       UTM83         Cluster Kind:       UTMRC:       3         Date Completed:       11-May-2007 00:00:00       UTMRC Desc:       margin of error : 10 - 30 m         Remarks:       Location Method:       wwr         Elevrc Desc:       Improvement Location Source:       wwr         Improvement Location Method:       Source Revision Comment:       Source Revision Comment:         Supplier Comment:       Supplier Comment:       Verburden and Bedrock	Spatial Status	s:				Zone:		
Open Hole:Org CS:UTM83Cluster Kind:UTMRC:3Date Completed:11-May-2007 00:00:00UTMRC Desc:margin of error : 10 - 30 mRemarks:Location Method:wwrElevrc Desc:Location Source Date:Location Source Date:Improvement Location Source:Improvement Location Method:Source Revision Comment:Supplier Comment:Overburden and BedrockMaterials Interval								
Cluster Kind:       UTMRC:       3         Date Completed:       11-May-2007 00:00:00       UTMRC Desc:       margin of error : 10 - 30 m         Remarks:       Location Method:       wwr         Elevrc Desc:       Location Source Date:       wwr         Improvement Location Source:       Improvement Location Method:       source Revision Comment:         Source Revision Comment:       Supplier Comment:       Supplier Comment:         Overburden and Bedrock       Materials Interval		SC:	Overburde	en				
Date Completed:       11-May-2007 00:00:00       UTMRC Desc:       margin of error : 10 - 30 m         Remarks:       Location Method:       wwr         Elevrc Desc:       Location Source Date:       wwr         Location Source Date:       Improvement Location Source:       wwr         Improvement Location Method:       Source Revision Comment:       Source Revision Comment:         Supplier Comment:       Source Interval       Source Revision Comment:	•							
Remarks: Location Method: wwr Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Overburden and Bedrock Materials Interval								
Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: <u>Overburden and Bedrock</u> <u>Materials Interval</u>		ted:	11-May-2	007 00:00:00			•	
Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: <u>Overburden and Bedrock</u> <u>Materials Interval</u>						Location Method:	wwr	
Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: <u>Overburden and Bedrock</u> <u>Materials Interval</u>								
Source Revision Comment: Supplier Comment: <u>Overburden and Bedrock</u> <u>Materials Interval</u>	Improvement	t Location S						
Supplier Comment: <u>Overburden and Bedrock</u> <u>Materials Interval</u>	•							
Overburden and Bedrock Materials Interval			ent:					
Materials Interval								
Formation ID: 933102230			<u>:k</u>					
	Formation ID	2		933102230				

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		5			
Color: General Color:		2 GREY			
Mat1:		05			
Most Common	Material:	CLAY			
Mat2: Mat2 Desc:		84 SILTY			
Mat3:					
Mat3 Desc:	Donth	1.960000038146972	7		
Formation Top Formation End		4.880000114440918			
Formation End		m			
<u>Overburden an</u> <u>Materials Inter</u>					
Formation ID:		933102228			
Layer:		3			
Color: General Color:		6 BROWN			
Mat1:		04			
Most Common	Material:	PEAT			
Mat2: Mat2 Desc:					
Mat3:					
Mat3 Desc:	Dopth	0 05000078542227	0		
Formation Top Formation End		0.959999978542327 1.070000052452087			
Formation End		m			
<u>Overburden an</u> Materials Inter					
Formation ID:		933102229			
Layer:		4			
Color: General Color:		6 BROWN			
Mat1:		28			
Most Common	Material:	SAND			
Mat2: Mat2 Desc:		11 GRAVEL			
Mata:		06			
Mat3 Desc:	Doméha	SILT	4		
Formation Top Formation End	Depth: Depth:	1.070000052452087 1.960000038146972			
Formation End	Depth UOM:	m			
<u>Overburden an</u> Materials Inter					
Formation ID:		933102226			
Layer: Color:		1 8			
General Color:		BLACK			
Mat1: Most Common	Matorial				
Most Common Mat2:	waterial:				
Mat2 Desc:					
Mat3: Mat3 Desc:					
Mats Desc: Formation Top	Depth:	0.0			
Formation End	Depth:	0.129999995231628	42		
Formation End	Depth UOM	m			

# Overburden and Bedrock Materials Interval

Formation ID:	933102227
Layer:	2
Color:	2
General Color:	GREY
Mat1:	01
Most Common Material:	FILL
Mat2:	28
Mat2 Desc:	SAND
Mat3:	11
Mat3 Desc:	GRAVEL
Formation Top Depth:	0.12999999523162842
Formation End Depth:	0.9599999785423279
Formation End Depth UOM:	m

#### <u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	933319772
Layer:	1
Plug From:	0
Plug To:	1.83000004291534
Plug Depth UOM:	m

#### Method of Construction & Well Use

Method Construction ID:	967044182
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	-

### Pipe Information

Pipe ID:	11774306
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	930899924
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	1.83000004291534
Casing Diameter:	5
Casing Diameter UOM:	cm
Casing Depth UOM:	m

# Construction Record - Screen

933424656
1
10
1.83000004291534
4.88000011444092

	Number of Records	Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
Screen Material	-	5			
Screen Depth U		m			
Screen Diamete		cm			
Screen Diamete	r:	5			
Hole Diameter					
Hole ID:		11853176			
Diameter:		200.0			
Depth From: Depth To:		0.0 4.8800001144409	19		
Hole Depth UON	1-	m	510		
Hole Diameter U		cm			
<u>103</u> 1	of 1	NW/214.0	78.9/2.00	KENT ST Ottawa ON	WWIS
Well ID:	7344655	5		Data Entry Status:	
Construction Da		-		Data Src:	
Primary Water L				Date Received:	10/22/2019
Sec. Water Use:				Selected Flag:	True
Final Well Statu	S <i>:</i>			Abandonment Rec:	Yes 7543
Water Type: Casing Material				Contractor: Form Version:	7543 7
Audit No:	Z287916	6		Owner:	,
Tag:		-		Street Name:	KENT ST
Construction M	ethod:			County:	OTTAWA
Elevation (m):				Municipality:	NEPEAN TOWNSHIP
Elevation Reliat				Site Info:	
Depth to Bedroo Well Depth:	:K:			Lot: Concession:	
Overburden/Bed	lrock:			Concession Name:	
Pump Rate:				Easting NAD83:	
Static Water Lev	vel:			Northing NAD83:	
Flowing (Y/N):				Zone:	
Flow Rate: Clear/Cloudy:				UTM Reliability:	
PDF URL (Map):		https://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/734\7344655.pdf
Additional Detai					
Well Completed					
Year Completed					
Depth (m):					
		45.414401261268			
Latitude:		-75.69838265150 734\7344655.pdf	15		
Latitude: Longitude:	nation				
Latitude: Longitude: Path: Bore Hole Infori Bore Hole ID:	<u>nation</u> 1007687	7164		Elevation:	
Latitude: Longitude: Path: Bore Hole Infori Bore Hole ID: DP2BR:		7164		Elevrc:	
Latitude: Longitude: Path: Bore Hole Infori Bore Hole ID: DP2BR: Spatial Status:		7164		Elevrc: Zone:	18
Latitude: Longitude: Path: Bore Hole Infori Bore Hole ID: DP2BR: Spatial Status: Code OB:		7164		Elevrc: Zone: East83:	445355.00
Latitude: Longitude: Path: Bore Hole Infori Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:		7164		Elevrc: Zone: East83: North83:	445355.00 5029224.00
Latitude: Longitude: Path: Bore Hole Infori Bore Hole ID: DP2BR: Spatial Status: Code OB:		7164		Elevrc: Zone: East83:	445355.00
Latitude: Longitude: Path: Bore Hole Infori Bore Hole ID: DP2BR: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	1007687	7164		Elevrc: Zone: East83: North83: Org CS:	445355.00 5029224.00 UTM83
Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks:	1007687	7164		Elevrc: Zone: East83: North83: Org CS: UTMRC:	445355.00 5029224.00 UTM83 4
Latitude: Longitude: Path: Bore Hole Inforn DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc:	1007687 :	7164		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	445355.00 5029224.00 UTM83 4 margin of error : 30 m - 100 m
Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks:	1007687 :	7164		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	445355.00 5029224.00 UTM83 4 margin of error : 30 m - 100 m

Мар Кеу	Number of Records	f Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement Improvement Source Revisi Supplier Com	Location Met	hod:			
<u>Pipe Informati</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1008243512 0			
<u>Results of We</u>	ell Yield Testin	ng			
Pump Test ID: Pump Set At: Static Level: Final Level Af Recommende Pumping Rate Flowing Rate:	ter Pumping: d Pump Dept e:				
Recommende Levels UOM: Rate UOM: Water State A	ed Pump Rate	ft GPM			
Water State A Pumping Test Pumping Dura Pumping Dura Flowing:	fter Test: t Method: ation HR:	0			
<u>104</u>	1 of 1	ENE/214.6	75.9 / -0.97	FRANCIS FUELS 379 WAVERLEY ST AT POLISH COMBATTANTS ASS'N BUILDING. TANK TRUCK (CARGO) OTTAWA CITY ON K2P 0W4	SPL
Ref No: Site No:	1:	34737		Discharger Report: Material Group:	
Incident Dt: Year:	1	1/28/1996		Health/Env Conseq: Client Type:	
Incident Caus Incident Even Contaminant ( Contaminant ) Contaminant ( Contam Limit Contaminant )	t: Code: Name: Limit 1: Freq 1:	ONTAINER OVERFLOW		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	
Environment	Impact: N	OT ANTICIPATED		Site Region: Site Municipality: 20101 Site Lot:	
Nature of Impa Receiving Mea Receiving Env	dium: L	AND		Site Conc: Northing:	
MOE Respons Dt MOE Arvl o MOE Reported Dt Document	se: on Scn: d Dt: 1	1/28/1996		Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	
Incident Reas Site Name: Site County/D Site Geo Ref I Incident Sum Contaminant	District: Meth: mary:	RROR FRANCIS FUELS	- 5 LITRES FURN	Source Type: ACE OIL OVERFLOW TO GROUND, CONTAINED, CLEANED	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>105</u>	1 of 1		NW/217.2	78.9/2.00	KENT ST Ottawa ON		WWIS
Well ID: Construction Primary Wa Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Construction Elevation (r Elevation R Depth to Be Well Depth: Overburder Pump Rate: Static Wate Flow Rate:	ter Use: Use: Status: erial: on Method: n): eliability: edrock: n/Bedrock: r Level: N):	7344660 Abandone Z286434	d-Other		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/22/2019 True Yes 7543 7 KENT ST OTTAWA NEPEAN TOWNSHIP	
Clear/Cloud	iy:						
PDF URL (N	lap):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/734\7344660.pdf	
·	lap): Detail(s) (Ma		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads,	/2Water/Wells_pdfs/734\7344660.pdf	
PDF URL (M Additional I Well Compl Year Compl Depth (m): Latitude: Longitude: Path:	Detail(s) (Ma eted Date:	<u>(p)</u>	https://d2khazk8e83 2019/09/19 2019 45.4144372636735 -75.6983830952806 734\7344660.pdf		et/moe_mapping/downloads.	/2Water/Wells_pdfs/734\7344660.pdf	
<u>Additional I</u> Well Compl Year Compl Depth (m): Latitude: Longitude:	<u>Detail(s) (Ma</u> eted Date: leted:	<u>(p)</u>	2019/09/19 2019 45.4144372636735 -75.6983830952806		et/moe_mapping/downloads,	/2Water/Wells_pdfs/734\7344660.pdf	

# Results of Well Yield Testing

Elevrc Desc:

Pipe Information

Pipe ID: Casing No: Comment:

Alt Name:

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

1008243515

Map Key	Number Records		Elev/Diff (m)	Site		DB
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM: Water State A Water State A Pumping Teu Pumping Du Flowing:	: Ifter Pumpin ed Pump D te: Ied Pump R After Test C After Test: St Method: ration HR:	epth: ate: ft GPM				
<u>Water Detail:</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth:	1008244205 1 8 Untested 41.0 <b>//:</b> ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1008244050 2.0 6.0 46.0 ft Inch				
<u>106</u>	1 of 1	N/218.4	76.9 / 0.00	296 Bank St Ottawa ON K2P1X8		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20150427034 C Standard Report 11-MAY-15 04-MAY-15 City Directory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.696543 45.41482	
<u>107</u>	1 of 2	SW/219.1	77.9 / 1.00	Petro-Canada Fuels II 111 Florence Street Ottawa ON K1R 5N1	nc.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contaminant	nt: t Code: t Name: t Limit 1:	6857-7PQVXS Other Discharges FURNACE OIL		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Other	

Map Key Numbe Record		Elev/Diff (m)	Site		DB
Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response:	Not Anticipated Other Impact(s) Referral to others		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Ottawa	
Dt MOE Arvl on Scn:			Site Geo Ref Accu:		
MOE Reported Dt: Dt Document Closed:	3/1/2009		Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch	
Incident Reason: Site Name: Site County/District:	Spill Fawcett Residence	<unofficial></unofficial>	Source Type:		
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	TSSA: Furnace oil le 500 mL	eak to basement			
<u>107</u> 2 of 2	SW/219.1	77.9 / 1.00	111 FLORENCE STREE OTTAWA ON K1R 5N1	ET	HINC
External File Num: Fuel Occurrence Type: Date of Occurrence: Fuel Type Involved: Status Desc: Job Type Desc: Oper. Type Involved: Service Interruptions: Property Damage: Fuel Life Cycle Stage: Root Cause: Reported Details: Fuel Category: Occurrence Type: Affiliation: County Name: Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:	No Management: Liquid Fuel Incident	Analysis(End) Occurrence (FS) nent/Material/Con Yes Human Fac	nponent:Yes Procedures:Ye tors:No tration/Certificate Holder, Fac		No Training:
<u>108</u> 1 of 1	E/219.2	74.9 / -2.00	party world 420 bank st OTTAWA ON K2P 1Y8		GEN
Generator No:	ON8790621		PO Box No:		
Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	03,04		<i>Country: Choice of Contact: Co Admin: Phone No Admin:</i>		
<u>109</u> 1 of 12	NNE/220.5	76.9 / 0.00	HARTMAN'S YOUR INI 296 BANK STREET OTTAWA ON K2P 1X8	DEPENDENT GROCER	PES
Detail Licence No: Licence No: Status:			Operator Box: Operator Class: Operator No:		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Date: Report Source: Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Longitude: Concession: Region: District: County: Trade Name: PDF Link:		Vendor			Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>109</u>	2 of 12		NNE/220.5	76.9 / 0.00	HARTMAN'S YOUR INDEPENDENT GROCER 296 BANK STREET OTTAWA ON K2P 1X8	PES
Detail Licence Licence No: Status: Approval Dat Report Sourc Licence Type Licence Type Licence Class Licence Cont Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	te: e: e: e: code: s: trol:	23-01-100 10066 Limited Vo 23 01 0 4 2 15			Operator Box:Operator Class:Operator No:Operator Type:Oper Area Code:Oper Phone No:Operator Ext:Operator Lot:Operator Concession:Operator Region:4Operator District:2Operator County:15Op Municipality:Post Office Box:MOE District:SWP Area Name:	
<u>109</u> Detail Licence Licence No: Status:			NNE/220.5	76.9 / 0.00	HARTMAN'S YOUR INDEPENDENT GROCER 296 BANK ST OTTAWA ON K2P 1X8 Operator Box: Operator Class: Operator No:	PES
Approval Dat Report Sourc Licence Type Licence Class Licence Cont Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	:e: e: e Code: s: trol:	Limited Ve 23	endor		Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	

Мар Кеу	Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>109</u>	4 of 12	٨	NNE/220.5	76.9 / 0.00	HARTMAN'S YOUR INDEPENDENT GROCER 296 BANK ST OTTAWA ON K2P 1X8	PES
Detail Licer Licence No Status: Approval D Report Sou Licence Ty Licence Cla Licence Co Latitude: Longitude: Longitude: Lot: Concessior Region: District: County: Trade Name PDF Link:	: ate: pce: pe Code: ass: ntrol: n:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>109</u>	5 of 12	٨	NNE/220.5	76.9 / 0.00	Bank and Somerset Holdings Limited 296 Bank Street Ottawa ON K2P 1X8	СА
Certificate a Application Issue Date: Approval Ty Status: Application Client Name Client Addr Client City: Client Posta Project Des Contaminal Emission C	ype: ype: Type: e: ress: al Code: scription: nts:	20 3/ <sup>,</sup> Mu	55-5W4MG7 04 1/2004 unicipal and Priva proved	te Sewage Works		
<u>109</u>	6 of 12	٨	NNE/220.5	76.9 / 0.00	HARTMAN'S YOUR INDEPENDENT GROCER 296 BANK ST OTTAWA ON K2P 1X8	PES
Detail Licer Licence No Status: Approval D Report Sou Licence Ty Licence Cy Licence Cla Licence Co Latitude: Longitude: Lot: Concession Region: District:	: ate: prce: pe: pe Code: ass: ntrol:	23-01-16480	)-0		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator County: Operator County: Op Municipality: Post Office Box: MOE District:	

Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site	DE
County: Trade Name: PDF Link:				SWP Area Name:	
<u>109</u>	7 of 12	NNE/220.5	76.9 / 0.00	MASSINE ENTERPRISES INC. O/A MASSINE'S YOUR INDEPENDENT GROCER 296 BANK ST OTTAWA ON K2P1X8	PES
Detail Licence Licence No: Status: Approval Data Report Sourc Licence Type Licence Class Licence Cont Latitude: Longitude: Longitude: Longitude: Concession: Region: District: County: Trade Name: PDF Link:	e: e: : Code: s:	17671 Legacy Licenses (Excluding Limited Vendor 23 01	g TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No: 2348692 Operator Ext: Operator Lot: Oper Concession: Operator District: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>109</u>	8 of 12	NNE/220.5	76.9 / 0.00	LOBLAWS INC O/A BANK STREET YOUR INDEPENDENT GROCER 296 BANK ST OTTAWA ON K2P1X8	PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Type Licence Conte Licence Conte Latitude: Longitude: Longitude: Longitude: District: Region: District: County: Trade Name: PDF Link:	e: e: : Code: s:	17343 Legacy Licenses (Excluding Limited Vendor 23 01	g TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No: 2348692 Operator Ext: Operator Lot: Operator Lot: Operator County: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>109</u>	9 of 12	NNE/220.5	76.9 / 0.00	HARTMAN'S YOUR INDEPENDENT GROCER 296 BANK ST OTTAWA ON K2P1X8	PES
Detail Licence Licence No: Status: Approval Date		16480		Operator Box: Operator Class: Operator No: Operator Type:	

	Numbe Record			Site	DE
Report Sou Licence Typ Licence Cla Licence Co Latitude: Longitude: Lot: Concession Region: District: County: Trade Name PDF Link:	be: be Code: hss: ntrol: h:	Legacy Licenses (Exclu Limited Vendor 23 01	uding TS)	Oper Area Code:613Oper Phone No:2348692Operator Ext:Operator Lot:Oper Concession:Operator Region:Operator District:Operator County:Op Municipality:Post Office Box:MOE District:SWP Area Name:	
<u>109</u>	10 of 12	NNE/220.5	76.9 / 0.00	Bank and Somerset Holdings Limite 296 Bank Street Ottawa ON K2P 1X8	ed ECA
Approval No Approval Da Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Business N Address: Full Addres	ate: e: e: vame: ype: e: ame:	MUNICIPAL	IPAL AND PRIVATE S AND PRIVATE SEWA merset Holdings Limite reet	GE WORKS	
	nk:	https://www.a	accessenvironment.ene	.gov.on.ca/instruments/5932-5SUMTJ-14.pd	f
Full PDF Lii	nk: 11 of 12	https://www.a	accessenvironment.ene <b>76.9 / 0.00</b>	.gov.on.ca/instruments/5932-5SUMTJ-14.pd HARTMAN'S YOUR INDEPENDENT 296 BANK ST OTTAWA ON K2P1X8	
Full PDF Lin <u>109</u> Detail Licent Licence No. Status: Approval Da Report Sout Licence Typ Licence Cla Licence Con Licence Con Licence Con Licence Con Licence Con Licence Con Licence Sout Licence Con Licence Con Concession Concession County: Trade Name	11 of 12 nce No: : ate: rce: be: be: Code: iss: ntrol:		<b>76.9 / 0.00</b> uding TS)	HARTMAN'S YOUR INDEPENDENT 296 BANK ST	GROCER
Full PDF Lii	11 of 12 nce No: : ate: rce: be: be: Code: iss: ntrol:	NNE/220.5 10066 Legacy Licenses (Exclu Retail Vendor Class 03 21	76.9 / 0.00	HARTMAN'S YOUR INDEPENDENT 296 BANK ST OTTAWA ON K2P1X8 Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No: 2348692 Operator Ext: Operator Lot: Operator Lot: Operator County: Operator District: Operator County: Op Municipality: Post Office Box: MOE District:	GROCER PES

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Licence No: Status: Approval Date Report Source Licence Type Licence Class Licence Conti Latitude: Loratitude:	e: : Code: s:	10066 Legacy Li Limited V 23 01 0	censes (Excluding endor	TS)	Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District:	613 2348692 4 2	
Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:		4 2 15			Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	2 15	
<u>110</u>	1 of 1		N/220.6	76.9 / 0.00	LOBLAWS INC. 296 Bank St. Ottawa ON K2P 1X8		GEN
Generator No. Status: Approval Yea. Contam. Facil MHSW Facilit <u>ij</u> SIC Code: SIC Descriptio	rs: lity: y:	ON91029 Registere As of Apr	d		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		261 A Pharmaceuticals				
Waste Class: Waste Class I			212 I Aliphatic solvents a	and residues			
Waste Class: Waste Class I	Desc:		312 P Pathological waste	es			
<u>111</u>	1 of 1		N/224.7	76.8 / -0.08	380 Somerset St W Ottawa ON K2P2R2		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	Name:	20160106 C Standard 13-JAN-1 06-JAN-1	Report 6		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.696869 45.41488	
Additional Inf			City Directory				
<u>112</u>	1 of 22		ESE/225.5	74.9 / -2.00	AXLE AUTOMOTIVE I 410 GLADSTONE AVI OTTAWA ON K2P 021	Ξ	AUW
Headcode: Headcode De: Phone: List Name:	sc:		00096400 AUTOMOBILE PA	RTS & SUPPLIES	-USED & REBUILT		

Map Key	Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Description:						
<u>112</u>	2 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave Ottawa ON K2P 0Z1	SC7
Established: Plant Size (ft <sup>2</sup> Employment:			01-JUL-95 6000			
<u>Details</u> Description: SIC/NAICS Co	ode:		Machine Shops 332710			
Description: SIC/NAICS C	ode:		Machine Shops 332710			
<u>112</u>	3 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P 0Z1	GEN
Generator No	) <i>:</i>	ON7153	867		PO Box No:	
Status: Approval Yea	ars.	07,08			Country: Choice of Contact:	
Contam. Faci	ility:	01,00			Co Admin:	
MHSW Facilit SIC Code:	ty:	441310			Phone No Admin:	
SIC Descripti	ion:	111010	Automotive Parts	and Accessories S	tores	
<u>Detail(s)</u>						
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES		
<u>112</u>	4 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave Ottawa ON K2P 0Z1	CA
Certificate #:			3390-8FLPJC			
Application Y Issue Date:	/ear:		2011 4/7/2011			
Approval Typ	be:		Waste Manageme	ent Systems		
Status: Application T			Approved			
Client Name:						
Client Addres Client City:	ss:					
Client Postal	Code:					
Project Desci Contaminant						
Emission Col						
112	5 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc.	
					410 Gladstone Ave. Ottawa ON K2P 0Z1	GEN
Generator No Status:	):	ON7153	867		PO Box No: Country:	
204	erisinfo.c	om   Envi	ronmental Risk In	formation Servic	es	Order No: 2110140030

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ility: ty:	2009 441310	Automotive Parts ar	nd Accessories S	Choice of Contact: Co Admin: Phone No Admin: tores	
<u>Detail(s)</u>						
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES		
<u>112</u>	6 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P 0Z1	GEN
Generator No Status:	o:	ON7153	867		PO Box No: Country:	
Approval Yea Contam. Faci		2010			Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	•	441310	Automotive Parts ar	nd Accessories S	Phone No Admin: tores	
<u>Detail(s)</u>						
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
<u>112</u>	7 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P 0Z1	GEN
Generator No Status:	o:	ON7153	867		PO Box No: Country:	
Approval Yea Contam. Faci	ility:	2011			Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	•	441310	Automotive Parts ar	nd Accessories S	Phone No Admin: tores	
<u>Detail(s)</u>						
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES		
<u>112</u>	8 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P 0Z1	GEN

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	ars: ility: ity:	ON71538 2012 441310	367 Automotive Parts a	nd Accessories S	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Stores		
<u>Detail(s)</u> Waste Class:			251				
Waste Class	Desc:		OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class			221 LIGHT FUELS				
<u>112</u>	9 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave Ottawa ON K2P 0Z1		ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address	te: ame: be: : me:	3390-8FI 2013-10- Revoked ECA IDS Rideau V	31 and/or Replaced	MENT SYSTEMS		Ottawa -75.69464 45.411667	
Full PDF Lini			https://www.access	environment.ene	.gov.on.ca/instruments/4842-	9B9KTV-14.pdf	
<u>112</u>	10 of 22		ESE/225.5	74.9 / -2.00	AXLE AUTOMOTIVE I 410 GLADSTONE AVE OTTAWA ON K2P 0Z1	ENUE	EASR
Approval No. Status: Date: Record Type Link Source: Project Type Full Address Approval Typ Full PDF Linl	: : :: :: ::	REGISTI 2014-08- EASR MOFA	15 ve Refinishing Facilit EASR-Automotive I	Refinishing Facili		OTTAWA cument.action?documentRefID=9816	
<u>112</u>	11 of 22		ESE/225.5	74.9 / -2.00	AXLE AUTOMOTIVE I 410 GLADSTONE AVE OTTAWA ON K2P0Z1		AUWR
Headcode: Headcode De Phone: List Name: Description:			00096400 AUTOMOBILE PAR 6136880490	RTS & SUPPLIES	S USED & REBU		

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>112</u>	12 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON		GEN
Generator N	o:	ON7153	867		PO Box No:		
Status: Approval Ye Contam. Fac MHSW Facil	cility:	2013			Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	•	441310	AUTOMOTIVE PAR	RTS AND ACCES			
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class Waste Class			213 PETROLEUM DIST	ILLATES			
Waste Class Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class Waste Class	-		221 LIGHT FUELS				
<u>112</u>	13 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave Ottawa ON K2P 0Z1		ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address Full PDF Lin	nte: e: lame: pe: e: ame: s:	3390-8FI 2015-04- Revoked ECA IDS Rideau V	24 and/or Replaced /alley ECA-WASTE MANA WASTE MANAGEN Axle Automotive Ind 410 Gladstone Ave	IENT SYSTEMS 2.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: EMS	Ottawa -75.69464 45.411667 999Q4Z-14.pdf	
<u>112</u>	14 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 3270 Blais Rd and 410 Ottawa ON K2P 0Z1	) Gladstone Avenue	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address Full PDF Lin	nte: e: lame: pe: e: ame: s:	3390-8F 2015-08- Approved ECA IDS	ECA-WASTE MAN WASTE MANAGEN Axle Automotive Ind 3270 Blais Rd and	/ENT SYSTEMS c. 410 Gladstone Av		9USKCU-14.pdf	

	Number Record		Direction/ Distance (m)	Elev/Diff ) (m)	Site		DE	
<u>112</u>	15 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave Ottawa ON K2P 0Z1		ECA	
Approval No Approval Da Status:		3390-8FI 2011-04-			MOE District: City: Longitude:	Ottawa -75.69464		
Record Typ Link Source SWP Area N Approval Ty Project Typ	e: Name: ype:	ECA IDS Rideau V	/alley ECA-WASTE MA	NAGEMENT SYST	Latitude: Geometry X: Geometry Y:	45.411667		
Business N Address: Full Addres	lame: ss:		Axle Automotive I 410 Gladstone Av	re				
Full PDF Lir	nk:		https://www.acces	ssenvironment.ene.	gov.on.ca/instruments/3740-{	BELS96-14.pdf		
<u>112</u>	16 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave Ottawa ON K2P 0Z1		ECA	
Approval Ne Approval Da Status:		3390-8FI 2012-05- Revoked			MOE District: City: Longitude:	Ottawa -75.69464		
Record Typ Link Source SWP Area N	e:	ECA IDS Rideau V			Latitude: Geometry X: Geometry Y:	45.411667		
Approval Ty Project Typ Business N Address:	ype: e: lame:	ECA-WASTE MANAGEMENT SYSTEMS WASTE MANAGEMENT SYSTEMS Axle Automotive Inc. 410 Gladstone Ave						
Full Addres Full PDF Lir			https://www.acces	ssenvironment.ene.	gov.on.ca/instruments/7261-	3TVPNJ-14.pdf		
			https://www.acces	ssenvironment.ene. 74.9 / -2.00	gov.on.ca/instruments/7261-{ Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P OZ1	3TVPNJ-14.pdf	GEN	
Full PDF Lir	nk: 17 of 22 No: ears: cility:	ON71538 2016 No No	ESE/225.5		Axle Automotive Inc. 410 Gladstone Ave.	3TVPNJ-14.pdf Canada CO_ADMIN James J Bajada 613-688-0490 Ext.	GEN	
Full PDF Lir <u>112</u> Generator N Status: Approval Ye Contam. Fa MHSW Faci SIC Code:	nk: 17 of 22 No: ears: cility: lity:	2016 No	<b>ESE/225.5</b> 867		Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P OZ1 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN James J Bajada	GEN	
Full PDF Lir <u>112</u> Generator N Status: Approval Ye Contam. Faci SIC Code: SIC Code: SIC Descrip	nk: 17 of 22 No: ears: cility: lity:	2016 No No	<b>ESE/225.5</b> 867	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P OZ1 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN James J Bajada	GEN	
Full PDF Lir <u>112</u> Generator N Status: Approval Ye Contam. Faci SIC Code: SIC Code: SIC Descrip <u>Detail(s)</u> Waste Class	nk: 17 of 22 No: ears: ncility: lity: otion: s:	2016 No No	<b>ESE/225.5</b> 867	<b>74.9 / -2.00</b>	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P OZ1 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN James J Bajada	GEN	
Full PDF Lir <u>112</u> Generator N Status: Approval Ye Contam. Faci SIC Code: SIC Descrip Detail(s) Waste Class Waste Class	nk: 17 of 22 No: ears: cility: lity: btion: s: s Desc: s:	2016 No No	<b>ESE/225.5</b> 867 AUTOMOTIVE P/ 252	74.9 / -2.00 ARTS AND ACCES	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P OZ1 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN James J Bajada	GEN	
Full PDF Lir <u>112</u> Generator N Status: Approval Ye Contam. Fa	nk: 17 of 22 No: ears: ccility: ility: btion: s Desc: s Desc: s Desc: s :	2016 No No	ESE/225.5 867 AUTOMOTIVE P/ 252 WASTE OILS & L 213	74.9 / -2.00 ARTS AND ACCES	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P OZ1 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN James J Bajada	GEN	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>112</u>	18 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P OZ1		GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: :ility: ity:	ON71538 2015 No No 441310		RTS AND ACCES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: SSORIES STORES	Canada CO_ADMIN James J Bajada 613-688-0490 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			251 OIL SKIMMINGS 8	& SLUDGES			
<u>112</u>	19 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P OZ1		GEN
Generator No Status: Approval Yea Contam. Fac. MHSW Facili SIC Code: SIC Descripti	ars: illity: ity:	ON7153 2014 No No 441310		RTS AND ACCES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: SSORIES STORES	Canada CO_ADMIN James J Bajada 613-688-0490 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class			251 OIL SKIMMINGS 8	& SLUDGES			
<u>112</u>	20 of 22		ESE/225.5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P OZ1		GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: :ility: ity:	ON71538 Registere As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Detail(s) Waste Class: Waste Class Do Waste Class Do Waste Class: Waste Class: Waste Class: Waste Class: Waste Class Do Utable Class: Waste Class Do 112 2 Generator No: Status: Approval Years Contam. Facility SIC Code: SIC Description Detail(s) Waste Class:	esc: esc: esc: 22 of 22 s: ty: :	252 L	ikcase oils distillates distillates		Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P OZ1 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	GEN
Waste Class: Waste Class De Waste Class De Waste Class De Waste Class De Waste Class De Waste Class De Waste Class De Maste Cl	esc: esc: esc: 22 of 22 s: ty: :	Waste oils/ 252 L Waste cran 221 I Light fuels 213 I Petroleum 213 T Petroleum <b>ESE/225.</b> ON7153867 Registered	ikcase oils distillates distillates	s and lubricants	410 Gladstone Ave. Ottawa ON K2P OZ1 PO Box No: Country: Choice of Contact: Co Admin:	Canada	GEN
Waste Class: Waste Class De Waste Class De Waste Class De Waste Class De Waste Class De Waste Class De Waste Class De	esc: esc: esc:	Waste oils/ 252 L Waste cran 221 I Light fuels 213 I Petroleum o 213 T Petroleum o	ikcase oils distillates distillates	s and lubricants	410 Gladstone Ave.		GEI
Vaste Class: Vaste Class D Vaste Class Vaste Class Vaste Class Vaste Class Vaste Class Vaste Class Vaste Class	esc: esc: esc:	Waste oils/ 252 L Waste cran 221 I Light fuels 213 I Petroleum 213 T	ikcase oil: distillates	s and lubricants			
Waste Class: Waste Class D Waste Class: Waste Class D Waste Class D Waste Class D Waste Class:	esc: esc:	Waste oils/ 252 L Waste cran 221 I Light fuels 213 I	kcase oil:	s and lubricants			
Waste Class: Waste Class D Waste Class: Waste Class D Waste Class:	esc:	Waste oils/ 252 L Waste cran 221 I					
Vaste Class: Vaste Class D Vaste Class:		Waste oils/ 252 L					
Vaste Class:	esc:		sludges (	petroleum based)			
etail(s)							
Generator No: Status: Approval Years Contam. Facility AHSW Facility. SIC Code: SIC Description	s: ty: :	ON7153867 Registered As of Jul 2020			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>112</u> 2	21 of 22	ESE/225.	5	74.9 / -2.00	Axle Automotive Inc. 410 Gladstone Ave. Ottawa ON K2P OZ1		GEI
Vaste Class: Vaste Class D	esc:	252 L Waste cran	kcase oil	s and lubricants			
Vaste Class: Vaste Class D	esc:	251 L Waste oils/	sludges (	petroleum based)			
Vaste Class: Vaste Class D	esc:	221 I Light fuels					
Vaste Class: Vaste Class D	esc:	213 T Petroleum	distillates				
Vaste Class: Vaste Class Do	esc:	213 I Petroleum	distillates				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class De	esc:	Waste oils/sludges	(petroleum based)			
Waste Class: Waste Class De	esc:	213 I Petroleum distillate:	S			
Waste Class: Waste Class De	esc:	221 I Light fuels				
Waste Class: Waste Class De	esc:	252 L Waste crankcase o	ils and lubricants			
Waste Class: Waste Class De	esc:	213 T Petroleum distillate	S			
<u>113</u> 1	1 of 1	SE/227.0	74.6/-2.31	ENBRIDGE GAS INC 443 KENT ST,,OTTAN ON	VA,ON,K2P 2B4,CA	PINC
Incident ID: Incident No: Incident Report Type: Status Code: Tank Status: Task No: Spills Action C Fuel Type: Fuel Occurrence Date of Occurrence Date of Occurrence Depth: Customer Accte Incident Addre. Operation Type: Regulator Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence De Damage Reaso Notes:	FS-P Pipel centre: ence: art Dt: t Name: iss: e: e: e:	528 /2020 Pipeline Incident line Damage Reason Est ENBRIDGE GAS IN 443 KENT ST,,OTT	٩C	Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:		
<u>114</u> 1	1 of 1	ESE/227.8	74.9 / -2.00	City of Ottawa 434 Bank St Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant C Contaminant L Contam Limit F Contaminant U Environment In Nature of Impa Receiving Med Receiving Env: MOE Response	NA 8/7/2 : Leak Code: 27 Jame: COO imit 1: Freq 1: IN No 1: n/a mpact: ct: lium: : Land	-AQ2668 2017 /Break DLANT N.O.S.		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	<ul> <li>2 - Minor Environment Municipal Government Miscellaneous Industrial</li> <li>434 Bank St Ottawa</li> <li>Eastern Ottawa</li> <li>5028971.42 445719.08</li> </ul>	

erisinfo.com | Environmental Risk Information Services

Order No: 21101400301

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Dt MOE Arvl	on Scn:				Site Geo Ref Accu:		
MOE Reporte	ed Dt:	8/7/2017			Site Map Datum:		
Dt Document					SAC Action Class:	Watercourse Spills	
Incident Rea	ison:	Equipmen	t Failure		Source Type:	Motor Vehicle	
Site Name:			Asphalt and storm of	drain <unofficia< td=""><td>AL&gt;</td><td></td><td></td></unofficia<>	AL>		
Site County/	District:		•				
Site Geo Ref							
Incident Sum	nmary:		OC Transpo: est. 40	0L to grnd & CB;	cntnd & clning		
Contaminant	t Qty:		40 L				
<u>115</u>	1 of 1		NW/227.8	78.9/2.00	ON		BOR
Borehole ID:	•	613260			Inclin FLG:	No	
OGF ID:		21551456	2		SP Status:	Initial Entry	
Status:					Surv Elev:	No	
Type:		Borehole			Piezometer:	No	
Úse:					Primary Name:		
Completion I	Date:	JAN-1965			Municipality:		
Static Water		7.3			Lot:		
Primary Wate	er Use:				Township:		
Sec. Water U					Latitude DD:	45.414383	
Total Depth I	m:	-999			Longitude DD:	-75.698693	
Depth Ref:		Ground Su	urface		UTM Zone:	18	
Depth Elev:					Easting:	445331	
Drill Method:	:				Northing:	5029222	
Orig Ground		74.3			Location Accuracy:		
					•	Not Applicable	
Elev Reliabil	Note:	-			Accuracy:	Not Applicable	
Elev Reliabil DEM Ground	Note: d Elev m:	74.3			•	Not Applicable	
Elev Reliabil DEM Ground Concession:	Note: d Elev m:	-			•	Not Applicable	
Elev Reliabil DEM Ground Concession: Location D:	Note: d Elev m:	-			•	Not Applicable	
Elev Reliabil DEM Ground Concession: Location D: Survey D:	Note: d Elev m:	-			•	Not Applicable	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments:	Note: d Elev m:	74.3			•	Not Applicable	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge	Note: d Elev m: cology Strat	74.3 <u>um</u>	- -		Accuracy:		
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra	Note: d Elev m: cology Strat	74.3 <u>um</u> 21839439	0		Accuracy: Mat Consistency:	Not Applicable Stiff	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: <u>Borehole Ge</u> Geology Stra Top Depth:	Note: d Elev m: cology Strat atum ID:	74.3 <u>um</u> 21839439 1.2	0		Accuracy: Mat Consistency: Material Moisture:		
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept	Note: d Elev m: cology Strat atum ID: th:	74.3 <u>um</u> 21839439 1.2 2.4	0		Accuracy: Mat Consistency: Material Moisture: Material Texture:		
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: <u>Borehole Ge</u> Geology Stra Top Depth: Bottom Dept Material Colo	Note: d Elev m: cology Strat atum ID: th:	74.3 <u>um</u> 218394394 1.2 2.4 Grey	0		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:		
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1:	Note: d Elev m: cology Strat atum ID: th:	74.3 <u>um</u> 218394396 1.2 2.4 Grey Clay	0		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:		
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2:	Note: d Elev m: cology Strat atum ID: th:	74.3 <u>um</u> 218394394 1.2 2.4 Grey	0		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:		
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3:	Note: d Elev m: cology Strat atum ID: th:	74.3 <u>um</u> 218394396 1.2 2.4 Grey Clay	0		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:		
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4:	Note: d Elev m: cology Strat atum ID: th: or:	74.3 <b>um</b> 218394394 1.2 2.4 Grey Clay Silt	0		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:		
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	Note: d Elev m: cology Strat atum ID: th: or: I Descriptio	74.3 <b>um</b> 218394394 1.2 2.4 Grey Clay Silt n:	0 CLAY. GREY,STIFI	F.	Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:		
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Gee Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Desc	Note: d Elev m: cology Strat atum ID: th: or: l Description:	74.3 218394394 1.2 2.4 Grey Clay Silt n:	CLAY. GREY,STIFI	F.	Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	Stiff	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dess	Note: d Elev m: cology Strat atum ID: th: or: l Description:	74.3 218394394 1.2 2.4 Grey Clay Silt n: 21839439	CLAY. GREY,STIFI	F.	Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency:		
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Desc Geology Stra Top Depth:	Note: d Elev m: cology Strat atum ID: th: or: l Description: cription: atum ID:	74.3 <u>um</u> 218394394 1.2 2.4 Grey Clay Silt n: 21839439 2.4	CLAY. GREY,STIFI	F.	Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture:	Stiff	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept	Note: d Elev m: eology Strat atum ID: th: or: l Description cription: atum ID: th:	74.3 218394394 1.2 2.4 Grey Clay Silt n: 21839439 2.4 9.3	CLAY. GREY,STIFI	F.	Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture:	Stiff	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept	Note: d Elev m: eology Strat atum ID: th: or: l Description cription: atum ID: th:	74.3 <u>um</u> 218394394 1.2 2.4 Grey Clay Silt n: 21839439 2.4 9.3 Grey	CLAY. GREY,STIFI	F.	Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	Stiff	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1:	Note: d Elev m: eology Strat atum ID: th: or: l Description cription: atum ID: th:	74.3 <u>um</u> 21839439 1.2 2.4 Grey Clay Silt n: 21839439 2.4 9.3 Grey Till	CLAY. GREY,STIFI	F.	Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Stiff	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 3: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material Colo Material 1: Material 2:	Note: d Elev m: eology Strat atum ID: th: or: l Description cription: atum ID: th:	74.3 <u>um</u> 218394394 1.2 2.4 Grey Clay Silt n: 21839439 2.4 9.3 Grey	CLAY. GREY,STIFI	F.	Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Stiff	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 3: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material Colo Material 1: Material 2: Material 3:	Note: d Elev m: eology Strat atum ID: th: or: l Description cription: atum ID: th:	74.3 <u>um</u> 21839439 1.2 2.4 Grey Clay Silt n: 21839439 2.4 9.3 Grey Till	CLAY. GREY,STIFI	F.	Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period:	Stiff	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 3: Material 3: Material 4: Gsc Material Stratum Dess Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 2: Material 3: Material 3: Material 3:	Note: d Elev m: cology Strat atum ID: th: or: d Description: atum ID: atum ID: th: or:	74.3 <b>um</b> 218394394 1.2 2.4 Grey Clay Silt <b>n:</b> 21839439 2.4 9.3 Grey Till Sand	CLAY. GREY,STIFI	F.	Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Stiff	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 3: Material 3: Material 4: Gsc Material Stratum Desu Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 2: Material 3: Material 3: Material 3: Material 3:	Note: d Elev m: cology Strat atum ID: th: or: d Description: atum ID: th: or:	74.3 <u>um</u> 218394394 1.2 2.4 Grey Clay Silt n: 21839439 2.4 9.3 Grey Till Sand n:	CLAY. GREY,STIFI		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period:	Stiff	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 3: Material 4: Gsc Material Stratum Dest Material Colo Material Colo Material Colo Material Colo Material 3: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 4:	Note: d Elev m: eology Strat atum ID: th: or: I Description: atum ID: th: or: I Description:	74.3 <b>um</b> 21839439 1.2 2.4 Grey Clay Silt <b>n:</b> 21839439 2.4 9.3 Grey Till Sand <b>n:</b>	CLAY. GREY,STIFI 1 TILL. GREY,HARD.		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Stiff Hard	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Bottom Depth: Bottom Dept Material 2: Material 2: Material 3: Material 3: Material 3: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Material 3: Material 3: M	Note: d Elev m: eology Strat atum ID: th: or: I Description: atum ID: th: or: I Description:	74.3 <b>um</b> 218394394 1.2 2.4 Grey Clay Silt <b>n:</b> 21839439 2.4 9.3 Grey Till Sand <b>n:</b> 21839438	CLAY. GREY,STIFI 1 TILL. GREY,HARD.		Accuracy: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen:	Stiff	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Bottom Depth: Bottom Dept Material 2: Material 2: Material 2: Material 3: Material 3: Material 3: Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 5: Material 4: Material 4: Material 4: Material 4: Material 4: Material 4: Material 4: Material 4: Material 5: Material 4: Material 4: Material 4: Material 4: Material 5: Material 4: Material 5: Material 5: Material 4: Material 5: Material 5: Material 4: Material 5: Material 5: Mat	Note: d Elev m: eology Strat atum ID: th: or: I Description: atum ID: th: or: I Description: atum ID: cription: atum ID:	74.3 <u>um</u> 218394394 1.2 2.4 Grey Clay Silt n: 21839439 2.4 9.3 Grey Till Sand n: 218394385 0	CLAY. GREY,STIFI 1 TILL. GREY,HARD.		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	Stiff Hard	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Bottom Depth: Bottom Dept Material 2: Material 2: Material 2: Material 2: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 5: Material 4: Gsc Material 5: Material 5: Material 5: Material 4: Gsc Material 5: Material 4: Gsc Material 5: Material 5:	Note: d Elev m: eology Strat atum ID: th: or: I Description: atum ID: th: or: I Description: atum ID: th: atum ID: atum ID:	74.3 <b>um</b> 218394394 1.2 2.4 Grey Clay Silt <b>n:</b> 21839439 2.4 9.3 Grey Till Sand <b>n:</b> 21839438	CLAY. GREY,STIFI 1 TILL. GREY,HARD.		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Texture:	Stiff Hard	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Bottom Depth: Bottom Dept Material 2: Material 2: Material 2: Material 3: Material 3: Material 3: Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 3: Material 4: Gsc Material 5: Material 5: Materia	Note: d Elev m: eology Strat atum ID: th: or: I Description: atum ID: th: or: I Description: atum ID: th: atum ID: atum ID:	74.3 <u>um</u> 218394394 1.2 2.4 Grey Clay Silt n: 21839439 2.4 9.3 Grey Till Sand n: 218394385 0	CLAY. GREY,STIFI 1 TILL. GREY,HARD.		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	Stiff Hard	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Material 2: Material 3: Material 4: Gsc Material I	Description	:			Geologic Group: Geologic Period: Depositional Gen:	fill	
Stratum Desc Geology Strat Top Depth: Bottom Depth Material Colou Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc	tum ID: n: r: Description	21839439 9.3 Black Bedrock Shale Silt		(,FOSSILIFEROL	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: US,FRACTURED,WATER S	Hard TABLE AT 219.6 FEET.BEDROCK. BROW	'N,
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:		Data Sun Geologica 1956-197	al Survey of Canada 2 Urban Geology Aut	omated Informatio	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
Source List Source Identii Source Type: Source Date: Scale or Resc Source Name Source Origin	olution: :	1 Data Sur 1956-197 Varies			Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>116</u>	1 of 2		WNW/227.8	78.9/2.00	SOMERSET CHIROF 460 SOMERSET ST. OTTAWA ON K1R 5.	WEST	GEI
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	rs: lity: y:	ON10296 88,89,90 8661	CHIRO./OSTEOPA	THS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		264 PHOTOPROCESS	ING WASTES			
<u>116</u>	2 of 2		WNW/227.8	78.9/2.00	SOMERSET CHIROF 460 SOMERSET ST. OTTAWA ON K1R 5.	WEST	GEI
Generator No Status:	:	ON10296	600 95,96,97,98		PO Box No: Country:		

erisinfo.com | Environmental Risk Information Services

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contam. Facility MHSW Facility: SIC Code: SIC Description:		8661	CHIRO./OSTEOPA	THS	Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class Des	sc:		264 PHOTOPROCESSI	NG WASTES		
<u>117</u> 1 0	of 2		NW/228.0	78.9/2.00	UNKNOWN SOMERSET AND KENT STREET OTTAWA CITY ON	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Im Contaminant Lim Contaminant Lim Contaminant UN Environment Im Nature of Impact Receiving Mediu Receiving Mediu Receiving Env: MOE Response: Dt MOE Arvl on MOE Reported D Dt Document Clo Incident Reason Site Name: Site County/Dist Site Geo Ref Mei Incident Summa Contaminant Qty	ode: mit 1: req 1: I No 1: pact: t: um: Scn: Dt: osed: b: trict: th: trict:	103840 8/11/1994 UNKNOV CONFIRI Soil conta LAND 8/11/1994 UNKNOV	VN MED amination 4 VN	GASOLINE FOU	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kunicipality: 20101 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: ND IN EXCAVATION SITE.	
<u>117</u> 2 0	of 2		NW/228.0	78.9 / 2.00	CLARIDGE HOMES (SOMERSET) INC. SOMERSET ST.W./KENT ST. OTTAWA CITY ON	СА
Certificate #: Application Year Issue Date: Approval Type: Status: Application Type Client Name: Client Address: Client City: Client Postal Co Project Descript Contaminants: Emission Contro	e: ode: tion:		3-1000-97- 97 7/31/1997 Municipal sewage Approved			
<u>118</u> 1 0	of 2		E/230.8	74.9 / -2.00	D-SQUARED CONSTRUCTION LTD 417 BANK ST,,OTTAWA,ON,K2P 1Y6,CA	PINC

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
				ON		
ncident ID: ncident No: ncident Repo	orted Dt:	1926122 8/19/2016		Pipe Material: Fuel Category: Health Impact:	Natural Gas	
Type: Status Code:		FS-Pipeline Incident		Environment Impact: Property Damage:	Yes	
Fank Status: Fask No: Spills Action Fuel Type:	Centre:	Pipeline Damage Reason Est 6293996		Service Interrupt: Enforce Policy: Public Relation: Pipeline System:	Yes	
Fuel Occurrer Date of Occur	rence:	2016/10/14		PSIG: Attribute Category:	FS-Perform P-line Inc Invest	
Dccurrence S Depth: Customer Acc		2016/10/14 D-SQUARED CON		Regulator Location: Method Details:	E-mail	
ncident Addr Dperation Typ Pipeline Type Regulator Typ	ess: be: :	417 BANK ST,,OTT				
Summary: Reported By: Affiliation: Dccurrence D		417 BANK ST, OTT Bernie Monette - El		E HIT - 1"		
Damage Reas Notes:		Excavation practice	s not sufficient			
<u>118</u>	2 of 2	E/230.8	74.9 / -2.00	Enbridge Energy Dist 417 Bank Street Ottawa ON	tribution Inc. S	PL
Ref No: Site No:		1866-ACXS76 NA		Discharger Report:		
ncident Dt: /ear:		8/18/2016		Material Group: Health/Env Conseq: Client Type:		
ncident Caus ncident Even	t:	Leak/Break		Sector Type: Agency Involved:	Unknown / N/A	
Contaminant Contaminant Contaminant Contam Limit	Name: Limit 1:	35 NATURAL GAS (METHANE)		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	417 Bank Street	
Contaminant Environment Nature of Imp	UN No 1: Impact:			Site Postal Code. Site Region: Site Municipality: Site Lot:	Ottawa	
Receiving Me Receiving En WOE Respons	dium: v:	Air		Site Conc: Northing: Easting:		
<i>Dt MOE Arvl c MOE Reporte</i> <i>Dt Document</i>	d Dt:	8/18/2016		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbo	n Fue
ncident Reas Site Name: Site County/D Site Geo Ref I	)istrict:	Operator/Human Error Residential <unof< td=""><td>FICIAL&gt;</td><td>Source Type:</td><td>Release/Spill</td><td></td></unof<>	FICIAL>	Source Type:	Release/Spill	
Incident Sum Contaminant	mary:	TSSA FSB: 1" pl IP 0 L	service line strike	e, made safe		
<u>119</u>	1 of 1	NE/242.2	76.9 / 0.03	PRIVATE OWNER LOT BESIDE 374 MAQ VEHICLE (OPERATIN	CLAREN STREET. MOTOR	SPL

Map Key	Numbe Record		Elev/Diff n) (m)	Site		DB
				OTTAWA CITY ON K	2P 0M6	
Ref No:		172618		Discharger Report:		
Site No: Incident Dt:		9/12/1999		Material Group: Health/Env Conseg:		
Year:		9/12/1999		Client Type:		
ncident Cau	ISA'	OTHER CONTAINER LEA	K	Sector Type:		
ncident Eve		officient officient and the second	u v	Agency Involved:		
Contaminan				Nearest Watercourse:		
Contaminan				Site Address:		
Contaminan	t Limit 1:			Site District Office:		
Contam Lim				Site Postal Code:		
Contaminan				Site Region:		
Environmen	t Impact:	NOT ANTICIPATED		Site Municipality:	20101	
Nature of Im	pact:			Site Lot:		
Receiving M	ledium:	WATER		Site Conc:		
Receiving El				Northing:		
MOE Respoi				Easting:	CITY,PD,FD.	
Dt MOE Arvl				Site Geo Ref Accu:		
MOE Report		9/13/1999		Site Map Datum:		
Dt Documen				SAC Action Class:		
Incident Rea	ason:	UNKNOWN		Source Type:		
Site Name:						
Site County/						
Site Geo Rei Incident Sun				O CATCHBASIN,FDPD,CLE		
Contaminan					ANED-OF.	
<u>120</u>	1 of 1	NW/242.7	78.9 / 2.00			WWIS
				ON		
Well ID:		7211109		Data Entry Status:		
Construction	n Date:	.2		Data Entry Status. Data Src:		
Primary Wat		Monitoring		Date Received:	11/14/2013	
Sec. Water L				Selected Flag:	True	
Final Well St		Abandoned-Other		Abandonment Rec:		
Nater Type:				Contractor:	6894	

Water Type: Casing Material: Audit No: Z096858 Tag: A152335 Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/721\7211109.pdf

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

Form Version:

Street Name:

Municipality:

Concession:

Owner:

County:

Site Info:

Lot:

Zone:

7

OTTAWA

OTTAWA CITY

## Additional Detail(s) (Map)

Clear/Cloudy:

PDF URL (Map):

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:

45.4144341369687 -75.6988942716743 721\7211109.pdf

erisinfo.com | Environmental Risk Information Services

Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I Source Revision Comme Supplier Comment:	Nethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	74.565162 18 445315.00 5029228.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	<u>nment</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Method of Construction	1004895710 1 57 0 ft		
Method Construction ID Method Construction ID Method Construction Co Method Construction: Other Method Construct	: 1004895709 ode:		
Pipe Information			
<i>Pipe ID: Casing No: Comment: Alt Name:</i>	1004895702 0		
Construction Record - C	Casing		
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	1004895706		
Casing Diameter UOM:	inch		

# **Construction Record - Screen**

Screen ID: Layer: Slot: Screen Top Depth:

Casing Depth UOM:

217

1004895707

ft

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		DB
Screen End I Screen Mater Screen Dept Screen Diam Screen Diam	rial: h UOM: eter UOM:	ft inch				
Water Details	i					
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1004895705				
Water Found		<b>1</b> : ft				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From:		1004895704				
Depth To: Hole Depth U Hole Diamete		ft inch				
<u>121</u>	1 of 15	ENE/242.7	75.4 / -1.46	The Corporation of Gladstone Ave Ottawa ON K1N 5	of the City of Ottawa A1	ECA
Approval No: Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type. Business Na Address:	te: : ame: : : : : : : : :	MUNICIPAL ANI	L AND PRIVATE SE D PRIVATE SEWAG of the City of Ottawa	E WORKS	Ottawa -75.6941 45.414	
Full Address Full PDF Link		https://www.acce	essenvironment.ene.	gov.on.ca/instruments/54	462-4LPPZL-14.pdf	
<u>121</u>	2 of 15	ENE/242.7	75.4 / -1.46	City of Ottawa Bank St , from So Street Ottawa ON K1P 1.	merset Street to Catherine J1	ECA
Approval No: Approval Dat Status: Record Type Link Source:	te: :	7043-7MDTJ7 2008-12-22 Approved ECA IDS		MOE District: City: Longitude: Latitude: Geometry X:	Ottawa -75.6941 45.414	
SWP Area Na Approval Typ Project Type. Business Na Address: Full Address Full PDF Link	ame: be: : me: :	Rideau Valley ECA-Municipal D Municipal Drinkir City of Ottawa	Drinking Water Syste ng Water Systems omerset Street to Ca	Geometry Y: ms		

Map Key	Numbe Record		Elev/Diff ) (m)	Site		DE
<u>121</u>	3 of 15	ENE/242.7	75.4 / -1.46	City of Ottawa Gladstone Ave Ottawa ON K1P 1.	J1	ECA
Approval No	);	3692-6PGP9X		MOE District:	Ottawa	
Approval Da		2006-05-06		City:		
Status:		Approved		Longitude:	-75.6941	
Record Type Link Source:		ECA IDS		Latitude: Geometry X:	45.414	
SWP Area Na		Rideau Valley		Geometry Y:		
Approval Ty			AND PRIVATE SE			
Project Type			PRIVATE SEWAG	SE WORKS		
Business Na Address:	ame:	City of Ottawa Gladstone Ave				
Full Address	s:	Oldusione Ave				
Full PDF Lin	ık:	https://www.acce	ssenvironment.ene	.gov.on.ca/instruments/0	516-6PDK5S-14.pdf	
<u>121</u>	4 of 15	ENE/242.7	75.4 / -1.46	The Regional Mur Waverley Street Ottawa ON K2P 2	nicipality of Ottawa-Carleton L7	ECA
Approval No Approval Da		0020-4J3R8L 2000-04-06		MOE District: City:	Ottawa	
Status:		Approved		Longitude:	-75.6941	
Record Type	e:	ECA		Latitude:	45.414	
		IDS Dideou Vollou		Geometry X:		
	amor	Rideau Valley		Geometry Y:		
Link Source: SWP Area Na Approval Tw		ECA-Municipal a	nd Privata Water W	orke		
	rpe:		nd Private Water W ivate Water Works	orks		
SWP Area Na Approval Ty	rpe: e: ame: s:	Municipal and Pri				
SWP Area Na Approval Ty Project Type Business Na Address: Full Address	rpe: e: ame: s:	Municipal and Pri The Regional Mu	ivate Water Works	Carleton	nicipality of Ottawa-Carleton L7	ECA
SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lind	rpe: e: ame: s: sk: 5 of 15	Municipal and Pri The Regional Mu Waverley Street	ivate Water Works nicipality of Ottawa	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2		ECA
SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lind <u>121</u> Approval No	rpe: e: ame: s: sk: 5 of 15 o:	Municipal and Pri The Regional Mu Waverley Street	ivate Water Works nicipality of Ottawa	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District:	L7	ECA
SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lind <u>121</u> Approval No Approval Da	rpe: e: ame: s: sk: 5 of 15 o:	Municipal and Pri The Regional Mu Waverley Street <b>ENE/242.7</b> 4558-4LXLWW 2000-07-05 Approved	ivate Water Works nicipality of Ottawa	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District: City: Longitude:	L7 Ottawa -75.6941	ECA
SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lind <u>121</u> Approval No Approval Da Status: Record Type	rpe: e: ame: s: sk: 5 of 15 5 of 15 c: e:	Municipal and Pri The Regional Mu Waverley Street <b>ENE/242.7</b> 4558-4LXLWW 2000-07-05 Approved ECA	ivate Water Works nicipality of Ottawa	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District: City: Longitude: Latitude:	L7 Ottawa	ECA
SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lind <u>121</u> Approval No Approval Da Status: Record Type Link Source:	rpe: e: ame: s: sk: 5 of 15 5: ate: e: :	Municipal and Pri The Regional Mu Waverley Street <b>ENE/242.7</b> 4558-4LXLWW 2000-07-05 Approved ECA IDS	ivate Water Works nicipality of Ottawa	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District: City: Longitude: Latitude: Geometry X:	L7 Ottawa -75.6941	ECA
SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lind <u>121</u> Approval No Approval Da Status: Record Type Link Source: SWP Area Na	rpe: e: ame: s: sk: 5 of 15 5 of 15 c: ate: e: : ame:	Municipal and Pri The Regional Mu Waverley Street <b>ENE/242.7</b> 4558-4LXLWW 2000-07-05 Approved ECA IDS Rideau Valley	ivate Water Works nicipality of Ottawa	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	L7 Ottawa -75.6941	ECA
SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lind <u>121</u> Approval No Approval Da Status: Record Type Link Source:	rpe: e: ame: s: s: k: 5 of 15 5: te: e: c: lame: rpe:	Municipal and Pri The Regional Mu Waverley Street <b>ENE/242.7</b> 4558-4LXLWW 2000-07-05 Approved ECA IDS Rideau Valley ECA-Municipal au	ivate Water Works nicipality of Ottawa	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	L7 Ottawa -75.6941	ECA
SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lind <u>121</u> Approval No Approval No Status: Record Type Link Source: SWP Area Na Approval Type Business Na	rpe: e: ame: s: s: s: s: 5 of 15 5 of 15 o: ate: e: c: ate: ame: rpe: e:	Municipal and Pri The Regional Mu Waverley Street <b>ENE/242.7</b> 4558-4LXLWW 2000-07-05 Approved ECA IDS Rideau Valley ECA-Municipal and Pri The Regional Mu	ivate Water Works nicipality of Ottawa 75.4 / -1.46 nd Private Water W	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: orks	L7 Ottawa -75.6941	ECA
SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lini <u>121</u> Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address	rpe: e: ame: s: s: k: 5 of 15 5 of 15 5 te: ame: pe: e: ame: pe: ame: s:	Municipal and Pri The Regional Mu Waverley Street <b>ENE/242.7</b> 4558-4LXLWW 2000-07-05 Approved ECA IDS Rideau Valley ECA-Municipal and Pri	ivate Water Works nicipality of Ottawa 75.4 / -1.46 nd Private Water W ivate Water Works	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: orks	L7 Ottawa -75.6941	ECA
SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lind <u>121</u> Approval No Approval No Status: Record Type Link Source: SWP Area Na Approval Type Project Type	rpe: e: ame: s: s: k: 5 of 15 5 of 15 5 te: ame: pe: e: ame: pe: ame: s:	Municipal and Pri The Regional Mu Waverley Street <b>ENE/242.7</b> 4558-4LXLWW 2000-07-05 Approved ECA IDS Rideau Valley ECA-Municipal and Pri The Regional Mu	ivate Water Works nicipality of Ottawa 75.4 / -1.46 nd Private Water W ivate Water Works	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: orks -Carleton	L7 Ottawa -75.6941 45.414	ECA
SWP Area Na Approval Type Business Na Address: Full Address: Full Address: Full PDF Lind 121 Approval No Approval No Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full Address Full Address Full PDF Lind 121 Approval No	rpe: arme: arme: s: s: s: 5 of 15 o: o: te: e: lame: pe: arme: s: s: s: 6 of 15 o: 5	Municipal and Pri The Regional Mu Waverley Street ENE/242.7 4558-4LXLWW 2000-07-05 Approved ECA IDS Rideau Valley ECA-Municipal and Pri The Regional Mu Gladstone Ave ENE/242.7 2252-4L5L5A	ivate Water Works nicipality of Ottawa 75.4 / -1.46 nd Private Water W ivate Water Works nicipality of Ottawa	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: orks -Carleton The Corporation of Waverley Street Ottawa ON K1N 5. MOE District:	L7 Ottawa -75.6941 45.414	
SWP Area Na Approval Type Business Na Address: Full Address: Full PDF Lind <u>121</u> Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lind <u>121</u> Approval No Adproval No	rpe: arme: arme: s: s: s: 5 of 15 o: o: te: e: lame: pe: arme: s: s: s: 6 of 15 o: 5	Municipal and Pri The Regional Mu Waverley Street ENE/242.7 4558-4LXLWW 2000-07-05 Approved ECA IDS Rideau Valley ECA-Municipal and Pri The Regional Mu Gladstone Ave ENE/242.7 2252-4L5L5A 2000-06-14	ivate Water Works nicipality of Ottawa 75.4 / -1.46 nd Private Water W ivate Water Works nicipality of Ottawa	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 21 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: orks -Carleton The Corporation of Waverley Street Ottawa ON K1N 5. MOE District: City:	L7 Ottawa -75.6941 45.414 of the City of Ottawa A1 Ottawa	
SWP Area Na Approval Type Business Na Address: Full Address: Full PDF Lini <u>121</u> Approval No Approval Da Status: Record Type Link Source: SWP Area Ni Approval Typ Project Type Business Na Address: Full Address Full Address Full PDF Lini <u>121</u> Approval No Approval No Approval Da Status:	rpe: arme: arme: s: s: s: b: te: arme: rpe: arme: s: s: bk: 6 of 15 o: arme: s: bk: 6 of 15	Municipal and Pri The Regional Mu Waverley Street ENE/242.7 4558-4LXLWW 2000-07-05 Approved ECA IDS Rideau Valley ECA-Municipal and Pri The Regional Mu Gladstone Ave ENE/242.7 2252-4L5L5A 2000-06-14 Approved	ivate Water Works nicipality of Ottawa 75.4 / -1.46 nd Private Water W ivate Water Works nicipality of Ottawa	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: orks -Carleton The Corporation of Waverley Street Ottawa ON K1N 5 MOE District: City: Longitude:	L7 Ottawa -75.6941 45.414 Df the City of Ottawa A1 Ottawa -75.6941	
SWP Area Na Approval Type Business Na Address: Full Address: Full PDF Lind <u>121</u> Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Type Business Na Address: Full Address Full PDF Lind <u>121</u> Approval No Adproval No	rpe: ame: ame: s: s: s: b: 5 of 15 o: te: ame: pe: ame: s: bk: 6 of 15 o: ate: e: c: ate: bk: 6 of 15	Municipal and Pri The Regional Mu Waverley Street ENE/242.7 4558-4LXLWW 2000-07-05 Approved ECA IDS Rideau Valley ECA-Municipal and Pri The Regional Mu Gladstone Ave ENE/242.7 2252-4L5L5A 2000-06-14	ivate Water Works nicipality of Ottawa 75.4 / -1.46 nd Private Water W ivate Water Works nicipality of Ottawa	-Carleton The Regional Mur Gladstone Ave Ottawa ON K2P 2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: orks -Carleton The Corporation of Waverley Street Ottawa ON K1N 5. MOE District: City:	L7 Ottawa -75.6941 45.414 of the City of Ottawa A1 Ottawa	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		DB
Approval Typ Project Type Business Na Address: Full Address	: me:	MUNICIPAL AN	L AND PRIVATE SE D PRIVATE SEWAG of the City of Ottawa	SE WORKS		
Full PDF Link	c:	https://www.acco	essenvironment.ene.	gov.on.ca/instruments/1144-	-4HQSJC-14.pdf	
<u>121</u>	7 of 15	ENE/242.7	75.4 / -1.46	City of Ottawa Gladstone Ave Ottawa ON K1P 1J1		ECA
Approval No: Approval Dat		8414-6PGPE2 2006-05-06		MOE District: City:	Ottawa	
Status:		Approved		Longitude:	-75.6941	
Record Type		ECA		Latitude:	45.414	
Link Source:		IDS		Geometry X:		
SWP Area Na	me:	Rideau Valley		Geometry Y:		
Approval Typ			Drinking Water Syste	ems		
Project Type			ng Water Systems			
Business Na	me:	City of Ottawa				
Address: Full Address	_	Gladstone Ave				
Full PDF Link						
<u>121</u>	8 of 15	ENE/242.7	75.4 / -1.46	City of Ottawa Waverley Street Ottawa ON K1P 1J1		ECA
				Ollawa ON KIF IJI		
Approval No:	•	5545-57HJZ7		MOE District:	Ottawa	
Approval Dat	te:	2002-02-19		City:		
Status:		Approved		Longitude:	-75.6941	
Record Type		ECA		Latitude:	45.414	
Link Source:		IDS Bideou Velley		Geometry X:		
SWP Area Na Approval Typ			L AND PRIVATE SE	Geometry Y:		
Project Type			D PRIVATE SEWAG			
Business Na		City of Ottawa				
Address:		Waverley Street				
Full Address	:					
Full PDF Link	c:	https://www.acco	essenvironment.ene.	.gov.on.ca/instruments/9862-	-573MHN-14.pdf	
<u>121</u>	9 of 15	ENE/242.7	75.4 / -1.46	City of Ottawa Lewis St, MacDonald Ottawa ON K1N 5A1	St, Gilmour St & Robert St	ECA
Approval No:		2454-4X3N3J		MOE District:	Ottawa	
Approval Dat	te:	2001-05-31		City:	//	
Status:	_	Approved		Longitude:	-75.6941	
Record Type Link Source:		ECA IDS		Latitude: Geometry X:	45.414	
SWP Area Na		Rideau Valley		Geometry Y:		
Approval Typ			L AND PRIVATE SE			
Project Type			D PRIVATE SEWAG			
Business Na		City of Ottawa	-			
A .1.1		Lewis St, MacDo	onald St, Gilmour St	& Robert St		
Address:						
Address: Full Address Full PDF Link				.gov.on.ca/instruments/1617-		

Мар Кеу	Number Record		tion/ nce (m)	Elev/Diff (m)	Site		D
<u>121</u>	10 of 15	ENE/24	2.7	75.4 / -1.46	City of Ottawa Lewis Street, MacDor Waverley Street and I Ottawa ON K1N 5A1	nald Street, Gilmour Street, Robert Street	ECA
Approval No Approval Da		2865-4X3HKA 2001-05-31			MOE District: City:	Ottawa	
Status: Record Type Link Source	): :	Approved ECA IDS			Longitude: Latitude: Geometry X:	-75.6941 45.414	
SWP Area N Approval Type Project Type Business Na Address: Full Address Full PDF Lin	pe: e: nme: 5:	Municipa City of O	l and Priva ttawa	l Private Water Water Water Water Water Works Donald Street, Gilr	Geometry Y: orks nour Street, Waverley Street	and Robert Street	
<u>121</u>	11 of 15	ENE/24	2.7	75.4 / -1.46	City of Ottawa Gladstone Ave Ottawa ON K1P 1J1		EC
Approval No Approval Da Status:		3068-6ZYQ4A 2007-05-04 Approved			MOE District: City: Longitude:	Ottawa -75.6941	
Record Type Link Source SWP Area N	:	ECA IDS Rideau Valley			Longhude: Latitude: Geometry X: Geometry Y:	45.414	
Approval Ty, Project Type Business Na Address: Full Address Full PDF Lin	e: nme: s:		l Drinking ttawa	nking Water Syste Water Systems	ms		
<u>121</u>	12 of 15	ENE/24	2.7	75.4 / -1.46	City of Ottawa Gilmour Street (O'Co Ottawa ON K1S 5K2	nnor to Metcalfe Streets)	EC
Approval No Approval Da		6597-5PZN2S 2003-08-08			MOE District: City:	Ottawa	
Status: Record Type Link Source SWP Area N Approval Ty	: ame: pe:			AND PRIVATE SE		-75.6941 45.414	
Project Type Business Na Address: Full Address	nme:	City of O Gilmour	ttawa Street (O'0	PRIVATE SEWAG	e Streets)		
Full PDF Lin	k:	https://ww	ww.access	environment.ene.	gov.on.ca/instruments/6678-	5PSPL2-14.pdf	
<u>121</u>	13 of 15	ENE/24	2.7	75.4 / -1.46	City of Ottawa Gladstone Ave Ottawa ON K1P 1J1		EC
Approval No Approval Da		6651-73WP47 2007-06-06			MOE District: City:	Ottawa	
Status: Record Type Link Source.	):	Approved ECA IDS			Longitude: Latitude: Geometry X:	-75.6941 45.414	
201		<u>om</u>   Environmenta	l Risk Inf	ormation Service	•	Order No: 21	1014003

erisinfo.com | Environmental Risk Information Services

Number Records		Elev/Diff (m)	Site		DE
ame: be: : me: : :	MUNICIPAL AND City of Ottawa Gladstone Ave	PRIVATE SEWAG	GE WORKS	-73WHFY-14.pdf	
14 of 15	ENE/242.7	75.4 / -1.46	Street	rset Street to Catherine	ECA
: : ame: : : : : : :	MUNICIPAL AND City of Ottawa Bank St , from So	PRIVATE SEWAG	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: EWAGE WORKS GE WORKS atherine Street	Ottawa -75.6941 45.414 -7JKHK9-14.pdf	
15 of 15	ENE/242.7	75.4 / -1.46	City of Ottawa Gladstone Ave Ottawa ON K1P 1.11		ECA
te: : ame: : : : : : : : : :	MUNICIPAL AND City of Ottawa Gladstone Ave	PRIVATE SEWAG	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: EWAGE WORKS SE WORKS	Ottawa -75.6941 45.414 -6ZSPLS-14.pdf	
1 of 1	NE/243.9	75.9 / -1.00	375 Gilmour St Ottawa ON		EHS
ed: > Name: Size: fo Ordered:	20130124026 C Standard Report 04-FEB-13 24-JAN-13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.694729 45.414533	
1 of 1	NE/244.0	75.9 / -1.00			GEN
	Records	Records       Distance (m)         mme:       Rideau Valley         pe:       ECA-MUNICIPAL AND         imme:       City of Ottawa         Gladstone Ave       Gladstone Ave         i       https://www.acces         14 of 15       ENE/242.7         i       For a construction of the	Records     Distance (m)     (m)       Imme:     Rideau Valley     ECA-MUNICIPAL AND PRIVATE SEWAG       me:     City of Ottawa     Gladstone Ave       i     https://www.accessenvironment.ene       14 of 15     ENE/242.7     75.4 / -1.46       i:     7054-714LKY       te:     2008-11-28       Approved     Approved       i:     ECA-MUNICIPAL AND PRIVATE SE       imme:     Rideau Valley       ne:     City of Ottawa       me:     Rideau Valley       ne:     City of Ottawa       me:     Bank St, from Somerset Street to C.       ik:     https://www.accessenvironment.ene       15 of 15     ENE/242.7       75.4 / -1.46       ik:     https://www.accessenvironment.ene       15 of 15     ENE/242.7       7239-738KJA       te:     2007-06-18       Approved       :     ECA-MUNICIPAL AND PRIVATE SE       :     MUNICIPAL AND PRIVATE SE       :     MUNICIPAL AND PRIVATE SE       :     https://www.accessenvironment.ene       15 of 15     ENE/242.7       :     20130124026       :     https://www.accessenvironment.ene       :     https://www.accessenvironment.ene       :     City of	Records     Distance (m)     (m)       mme:     Rideau Valley     Geometry Y:       be:     MUNICIPAL AND PRIVATE SEWAGE WORKS       me:     City of Ottawa       Gladstone Ave     Gladstone Ave       i:     https://www.accessenvironment.ene.gov.on.ca/instruments/7203       14 of 15     ENE/242.7     75.4 / -1.46       City of Ottawa     Bank St, from Somers       Street     Ottawa ON K1P 1J1       ::     7054-7L4LKY     MOE District:       Approved     Longitude:       :     ECA     Longitude:       :     Bank St, from Somerset Street     Ottawa ON K1P 1J1       ::     T054-7L4LKY     MOE District:       :     Approved     Longitude:       :     ECA     Longitude:       :     Bank St, from Somerset Street WORKS     MONICIPAL AND PRIVATE SEWAGE WORKS       :     MUNICIPAL AND PRIVATE SEWAGE WORKS     MORE Street       :     MUNICIPAL AND PRIVATE SEWAGE WORKS     Gladstone Ave       :     T15 of 15     ENE/242.7     75.4/-1.46     City of Ottawa	Records     Distance (m)     (m)       Imme:     Rideau Valley     Geometry Y: ECA.MUNICIPAL AND PRIVATE SEWAGE WORKS Gliadstone Ave Gliadstone Ave Gliadstone Ave Fr     Gliadstone Ave Gliadstone Ave Fr       14 of 15     ENE/242.7     75.4 / -1.46     City of Ottawa Bank St, from Somerset Street to Catherine Street Ottawa ON K1P 1.11       14 of 15     ENE/242.7     75.4 / -1.46     City of Ottawa Bank St, from Somerset Street to Catherine Street Ottawa ON K1P 1.11       16     ENE/242.7     75.4 / -1.46     City of Ottawa Bank St, from Somerset Street to Catherine Street Ottawa ON K1P 1.11       17     7054-7L-LLKY     MOE District: Ottawa Approved Longitude: -7.6.5941     Ottawa Geometry X: Geometry X: MUNICIPAL AND PRIVATE SEWAGE WORKS City of Ottawa Bank St, from Somerset Street to Catherine Street       105     ENE/242.7     75.4 / -1.46     City of Ottawa Gliadstone Ave Gliadstone Ave City Ottawa ON K1P 1.11       15 of 15     ENE/242.7     75.4 / -1.46     City of Ottawa Gliadstone Ave City Ottawa ON K1P 1.11       15 of 15     ENE/242.7     75.4 / -1.46     City of Ottawa Gliadstone Ave City Ottawa ON K1P 1.11       15 of 15     ENE/242.7     75.4 / -1.46     City of Ottawa Gliadstone Ave City Ottawa ON K1P 1.11       15 of 15     ENE/242.7     75.4 / -1.46     City of Ottawa Gliadstone Ave City       16 of 12     ENE/242.7     75.4 / -1.46     City of Ottawa Gliadstone Ave City of Ottawa Gliadstone Ave City of Ottawa Gliadstone Ave City o

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON612545 Registered As of Jan 2	1		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		251 L Waste oils/sludges	(petroleum based)			
<u>124</u>	1 of 1		SW/246.3	77.9 / 1.00	111 FLORENCE ST. Ottawa ON		wwis
Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materi Audit No: Tag: Construction I Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	r Use: se: tus: fal: Method: fability: rock: Bedrock: sevel:	7122530 Monitoring 0 Test Hole M04383 A077999	and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/29/2009 True 7241 5 111 FLORENCE ST. OTTAWA OTTAWA CITY	
PDF URL (Maµ	o):	I	https://d2khazk8e83	Brdv.cloudfront.net/	moe_mapping/downloads/2	2Water/Wells_pdfs/712\7122530.pdf	
Additional Dei Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	-	2009/03/16 2009 45.41101609646 -75.6984942836795 712\7122530.pdf				
PDF URL (Map	p):	I	https://d2khazk8e83	3rdv.cloudfront.net/	moe_mapping/downloads/2	2Water/Wells_pdfs/712\7122530.pdf	
Additional Det Well Complete Year Complete Depth (m): Latitude: Longitude: Path: PDF URL (Map	ed Date: ed:	-	2009/03/16 2009 2.74 45.4114221395431 -75.698333152953 712\7122530.pdf https://d2khazk8e83		moe_mapping/downloads/2	2Water/Wells_pdfs/712\7122530.pdf	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Additional Detail	I(s) (Map)				
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2009/03/16 2009 45.4111040962272 -75.6914282374415 712\7122530.pdf			
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/download	ls/2Water/Wells_pdfs/712\7122530.pdf
Additional Detai	i <u>l(s) (Map)</u>				
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2009/03/16 2009 45.4114489069667 -75.6983718219403 712\7122530.pdf			
Bore Hole Inform	mation				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme	e Date: ocation Source: ocation Method: o Comment:	r-2009 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	72.054138 18 445356.00 5028893.00 UTM83 4 margin of error : 30 m - 100 m wwr
Overburden and Materials Interva					
Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top I Formation End I Formation End I Formation End I Formation End I	Depth: Depth: Depth UOM: I <u>Bedrock</u>	1002757611 1 6 BROWN 01 FILL 11 GRAVEL 28 SAND 0.0 0.610000014305114 m	17		

 Formation ID:
 1002757612

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

Met:         05           More:         06           Marz:         06           Formation For Dept:         0.100000143051147           Formation For Dept:         1.3           Formation RD:         1002757613           Layer:         2           General Color:         2           General Color:         3           Golor:         2           General Color:         06           Marz:         05           Marz:         06           Marz:         05           Marz:         06           Marz:         07           Marz:         08           General Color:         07           Marz:         08           Marz:         08           Marz:         08           General Color:         07 <td< th=""><th>Most Common Material:         CLAY           Mar2 Desc:         SIL T           Mar3 Desc:         DENSE           Formation Top Depth:         0.6100000143051147           Formation End Depth:         1.5           Formation End Depth:         1.5           Formation End Depth:         102757613           Layer:         3           Color:         2           General Color:         GREY           Mat2:         05           Most Common Material:         CLAY           Mat2:         06           Mat2:         05           Mat2:         0400000000000000000000000000000000000</th><th>D</th><th>Site</th><th>Elev/Diff (m)</th><th>Direction/ Distance (m)</th><th>Number of Records</th><th>Мар Кеу</th></td<>	Most Common Material:         CLAY           Mar2 Desc:         SIL T           Mar3 Desc:         DENSE           Formation Top Depth:         0.6100000143051147           Formation End Depth:         1.5           Formation End Depth:         1.5           Formation End Depth:         102757613           Layer:         3           Color:         2           General Color:         GREY           Mat2:         05           Most Common Material:         CLAY           Mat2:         06           Mat2:         05           Mat2:         0400000000000000000000000000000000000	D	Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	Мар Кеу
Mat2:         06           Mat2:         05           Mat3:         06           Mat3:         06           Mat3:         06           Formation Top Dapth:         0.610000143051147           Formation End Depth:         1.5           Formation End Depth:         1002757013           Layer:         3           Control Color:         6           Mat2:         000000000000000000000000000000000000	Mate:         06           Mate:         SILT           Mate:         SE           Formation Top Depth:         0.510000143051147           Formation Top Depth:         0.510000143051147           Formation End Depth:         1.5           Formation End Depth:         1.5           Formation End Depth:         1.002757613           Coreburden and Bedrock:         2           Formation ID:         1002757613           Control ID:         0.02757613           Formation ID:         0.02757613           Control ID:         0.02757613           Mate:         0.5           Formation End Depth:         1.5           Formation End Depth:         2.74000009536743           Formation End Depth:         1.5           Formation End Depth:         0.002757615           Layer:         1           Plug fDe:         0.002757617 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Marb 2:         SILT           Mat3 Desc:         DENSE           Formation Top Depth:         0.610000143051147           Formation End Depth:         1.5           Formation End Depth:         1.5           Formation End Depth:         1002757613           Layer:         3           Color:         2           General Color:         GREY           Mat7         06           Mat7         06           Mat7         06           Mat7         06           General Color:         GREY           Mat7         06           Mat7         06           Mat7         06           Mat7         06           Mat7         06           Mat7         07           Mat7         06           Mat7         07           Mat7         07           Mat7         1002757615           Layer:         1           Layer:         1           Plug Porn:         0           Plug Porn:         0           Plug Porn:         0           Plug Porn:         0           Plug Poro:         0	Made 2:         SIL T           Mark 3:         66           Mark 3:         DENSE           Formation Top Depth:         0.6100000143051147           Formation End Depth:         1.5           Formation End Depth:         1.5           Formation ID:         1002757613           Layre:         3           Color:         2           General Color:         2           General Color:         3           Color:         2           General Color:         0.610           Mast 2:         0.61           Mast 2:         0.740000009536743           Formation End Depth:         2.74000000953674           Layer:         1           Plug fD:         1002757615           Layer:         1           Plug fD:         0.1002757617				CLAY	n Material:	Most Commo
Math.2         66           Formation Top Depth:         0.6100000143051147           Formation End Depth:         1.5           Formation End Depth:         1.5           Formation End Depth:         1.5           Formation End Depth:         0.610000143051147           Formation End Depth:         1.5           Formation End Depth:         0.5           Overbunden and Bedrock.         9           Layer:         3           Gor:         2           General Color:         GREY           Matr:         0.5           Matr:         0.5           Matr:         0.6           Matr:         0.6           Matr:         0.6           Matr:         0.4           Matr:         0.5           Matr:         0.5           Matr:         0.6           Matr:         0.4           Matr:         0.5           Matr:         0.5           Matr:         0.002757615           Layer:         1           Plug Dr:         1.002757617           Layer:         3           Plug Dr:         0.200000011920929           Plug D	Mail Desc:         66           Formation Top Depth:         0.51000001430051147           Formation End Depth:         1.5           Formation End Depth:         1.5           Formation End Depth:         0.002757613           Layer:         3           Color:         2           Color:         3           Color:         2           Color:         2           Color:         2           Color:         2           Color:         3           Color:         2           Color:         2           Mail:         Caler:           Mail:				06		Mat2:
Maid Des:         DENSE           Formation End Depth:         0.6100000143051147           Formation End Depth:         1.5           Formation End Depth:         0.6100000143051147           Formation End Depth:         0.02757613           Layer:         3           Color:         2           General Color:         2           General Color:         3           Color:         2           General Color:         6           Mast Common Material:         CLAY           Mat:         06           Mast Common Material:         CLAY           Mat:         06           Mast Common Material:         CLAY           Mat:         06           Mat:         07           Mat:         06           Mat:         06           Mat:         07           Mat:         07           Mat:         07           Mat:         08           Mat:         07           Mat:         07           Mat:         07           Mat:         07           Mat:         07           Deprim:         027557615	Math Desc:         DENSE           Formation End Depth:         0.610000143051147           Formation End Depth:         1.5           Formation End Depth:         1.5           Overburden and Bedrock.         June 200757613           Layer:         3           Corenation End Depth:         002757613           Layer:         3           Corenation ID:         002757613           Layer:         3           General Color:         GREY           Matt:         0.5           Matt:         0.6           Matt:         0.2           Primation End Depth:         1.5           Formation End Depth:         0.2           Matt:         0.0           Primation End Depth:         0.0           Matt:         0.0000757615           Layer:         1           Mattign Execord         0				SILT		Mat2 Desc:
Formation Top Depth:         0.5000001430051147           Formation End Depth         1.5           Formation End Depth         1.5           Formation End Depth         1.5           Cherburden and Bedrock.         3           Layer:         3           Color:         2           General Color:         GR           Matterials Interval         5           Matterial:         CLAY           Matterial:         0.5           Matterial:         0.6           Matterial:         0.6           Matterial:         0.6           Matterial:         0.1           Matterial:         0.6           Matterial:         0.1           Matterial:         0.1           Matterial:         0.1           Matterial:         2.1           Formation End Depth:         1.5           Formation End Depth         0.002757615           Layer:         1           Plug Form:         0.200000011920929           Plug Form:         0.300000011920929           Plug Form:         0.300000011920929           Plug Form:         0.30000001920929           Plug Form:         0.3000000026228044 <td>Formation Top Depth::         0.610000143051147           Formation End Depth:         1.5           Formation End Depth:         1           Overburden and Bedrock.         Materials Interval           Overburden and Bedrock.         1002757613           Layer:         3           Color:         2           General Color:         6REY           Matt:         05           Most:         05           Most:         05           Most:         05           Matt:         05           Most:         04           Matt:         05           Matt:         05           Matt:         05           Matt:         05           Matt:         04           Matt:         05           Formation Top Depth:         1.5           Formation Top Depth:         2.740000009536743           Formation End Depth:         0.002757615           Layer:         1           Plug Form:         0           Plug Form:         0           Plug Tor:         2.7400000953674           Plug Form:         0           Plug Form:         0.91000028226044     <!--</td--><td></td><td></td><td></td><td>66</td><td></td><td>Mat3:</td></td>	Formation Top Depth::         0.610000143051147           Formation End Depth:         1.5           Formation End Depth:         1           Overburden and Bedrock.         Materials Interval           Overburden and Bedrock.         1002757613           Layer:         3           Color:         2           General Color:         6REY           Matt:         05           Most:         05           Most:         05           Most:         05           Matt:         05           Most:         04           Matt:         05           Matt:         05           Matt:         05           Matt:         05           Matt:         04           Matt:         05           Formation Top Depth:         1.5           Formation Top Depth:         2.740000009536743           Formation End Depth:         0.002757615           Layer:         1           Plug Form:         0           Plug Form:         0           Plug Tor:         2.7400000953674           Plug Form:         0           Plug Form:         0.91000028226044 </td <td></td> <td></td> <td></td> <td>66</td> <td></td> <td>Mat3:</td>				66		Mat3:
Formation End Depth         1.5           Formation End Depth UOM:         m           Obserburden and Bedrock.         Materialis Interval           Subserburden and Bedrock.         002757613           Laym:         1002757613           Laym:         2           General Color:         2           General Color:         3           Solor:         2           General Color:         6           Matt:         05           Matt:         04           Post:         1.5           Formation Top Depth:         1.5           Formation End Depth UOM:         m           Annular Space/Abandonment         2.740000000936743           Plug Dro:         0.02757615           Layver:         1           Plug Dro:         0.02757617           Layver:         2.74000000265228044      <	Formation End Depth         1.5           Formation End Depth         m           Overburden and Bedrock.         m           Matcialas Interval         m           Formation ID:         1002757613           Layer:         3           Correction ID:         GREY           Matrialas Interval         GREY           Matri         D5           Matri         D6           Matri         D7           Matri         D8           Matri         S2           Pormation End Depth         D7           Matri         S2           Pormation End Depth         D002757615           Layer:         1           Plug Form:         0           Plug ID:         1002757617           Layer:         2           Plug ID:				DENSE		Mat3 Desc:
Formation End Depth         1.5           Formation End Depth UOM:         m           Obserburden and Bedrock.         Materialis Interval           Subserburden and Bedrock.         002757613           Laym:         1002757613           Laym:         2           General Color:         2           General Color:         3           Solor:         2           General Color:         6           Matt:         05           Matt:         04           Post:         1.5           Formation Top Depth:         1.5           Formation End Depth UOM:         m           Annular Space/Abandonment         2.740000000936743           Plug Dro:         0.02757615           Layver:         1           Plug Dro:         0.02757617           Layver:         2.74000000265228044      <	Formation End Depth         1.5           Formation End Depth         m           Overburden and Bedrock.         m           Matcialas Interval         m           Formation ID:         1002757613           Layer:         3           Correction ID:         GREY           Matrialas Interval         GREY           Matri         D5           Matri         D6           Matri         D7           Matri         D8           Matri         S2           Pormation End Depth         D7           Matri         S2           Pormation End Depth         D002757615           Layer:         1           Plug Form:         0           Plug ID:         1002757617           Layer:         2           Plug ID:			7	0.6100000143051147	p Depth:	Formation To
Formation End Depth UOM:     m       Overburden and Bedrock. Meterials Interval        Formation ID:     0002757613       Layer:     3       Color:     2       General Color:     2       General Color:     06       Mattrials Interval     CIAY       Mattrial     CIAY       Matri     06       Matri     07       Matri     06       Matri     07       Matri     06       Matri     06       Matri     07       Matri     06       Matri     07       Matri     07       Matri     06       Matri     07       Matri     06       Matri     06       Matri     07       Matri     06       Matri     06       Matri     0102757615       Layer:     0       Layer:     0       Mutri	Formation End Depth UOM:         n           Overburden and Bedrock. Materials Interval         1002757613           Formation ID:         1002757613           Layer:         3           Color:         2           General Color:         6REY           Mattrials         0.5           Mattrial:         0.5           Most Common Material:         0.1           Mattrial:         0.6           Mattrial:         0.1           Formation Top Depth:         1.5           Formation End Depth UOM:         m           Annular: Space/Abandonment.         Scaling Record           Plug From:         0           Plug From:         0.30000011920929           Plug From:         0.91000026226044           Plug For:         2.7400000953674           Plug Form:         0.91000026226044           Plug Form:         0.30000011920929           Plug Form:         0.30000011920929           Plug Por				1.5		
Materials Interval	Materials Interval         Formation ID:         1002757613           Layer:         3           Color:         2           Color:         5           Goor:         GREY           Matt:         05           Most:         06           Matt:         06           Matt:         06           Matt:         01           Matt:         02           Formation:         10           Formation:         1002757615           Layer:         1           Plug For:         0           Plug For:         0           Plug For:         0           Plug For:         0           Plug Port:         0				m		
Layer:         3           Color:         2           General Color:         GREY           Matt:         05           Most Common Material:         CLAY           Matz:         06           Matz:         05           Matz:         06           Matz:         06           Matz:         06           Matz:         01           Matz:         01           Matz:         01           Matz:         01           Matz:         01           Seccontion End Depth:         2.74000009536743           Formation End Depth:         2.74000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment.         2.7400000011920929           Plug For:         0.300000011920929           Plug Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Plug For:         0.300000011920929           Plug Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Plug Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Plug Torn:         0.310000026226044	Layer:       3         Color:       2         General Color:       GREY         Mat1:       05         Most Common Material:       CLAY         Mat2:       06         Mat2:       01         Mat3:       91         Mat3:       91         Mat3:       91         Mat3:       91         Formation Top Depth:       1.5         Formation End Depth:       2.74000009536743         Formation End Depth:       2.74000009536743         Formation End Depth:       2.74000009536743         Formation End Depth:       0.02757615         Layer:       1         Plug ID:       1002757615         Layer:       0         Plug To:       0.002757617         Layer:       3         Plug To:       0.002757617         Layer:       3         Plug To:       0.91000026226044         Plug To:       0.91000026226044         Plug Depth UOM:       m         Annular Space/Abandonment.       Saaling Record         Plug Depth UOM:       m         Annular Space/Abandonment.       Saaling Record         Plug Depth UOM:						
Color:         2           General Color:         GREY           Matt:         05           Most: Common Material:         CLAY           Matz:         06           Matz:         08           Formation: End Depth:         15           Formation: End Depth:         2.740000093536743           Formation: End Depth:         1002757615           Layer:         1           Plug Form:         0           Plug Form:         1           Plug Form:         1           Plug Port:         0.30000011920929           Plug Delt UOM:         m           Annular: Space/Abandonment.         Salinn Record           Plug Dept UOM:         m           Annular: Space/Abandonment.         Salinn Record           Plug Dept UOM:         m           Annular Space/Abandonment.         Salinn Record           Plug Depth UOM:	Color:         2           General Color:         GREY           Mat:         O5           Most Common Material:         CLAY           Mat:         06           Mat:         01           Mat:         02           Particip Ecord         02757615           Layer:         1           Plug Form:         0           Plug To:         0.91000026226044           Plug To:         0.91000026226044           Plug Port UOM:         m           Annular Space/Abandonment         Sading Record				1002757613		Formation ID:
General Color:         GREY           Mat1:         05           Most Common Material:         CLAY           Mat2:         06           Mat2:         01           Mat3:         01           Mat2:         01           Mat2:         01           Mat3:         01           Mat3:         01           Mat3:         01           Formation Top Depth:         1.5           Formation End Depth:         2.740000009536743           Formation End Depth:         2.740000009536743           Formation End Depth:         0.7000000953674           Plug To:         1002757615           Layer:         1           Plug Form:         0.300000011920929           Plug To:         0.310000011920929           Plug To:         0.310000011920929           Plug To:         0.310000026226044           Plug To:         2.7400000953674           Plug To:         0.310000026226044           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.3000000192092604           Plug To:         0.300000192092604           Plug Depth UOM:	General Color:         GREY           Matt:         06           Most Common Material:         CLAY           Mat2:         06           Mat2:         06           Mat2:         91           Mat2:         91           Mat2:         91           Mat2:         WATER-BEARING           Formation Top Depth:         1.5           Formation End Depth:         2.74000009536743           Formation End Depth:         1.4           Sealing Record         m           Annular Space/Abandonment.         Space/Abandonment.           Sealing Record         1           Plug Form:         0           Plug Form:         0           Plug To:         0.300000011920929           Plug Depth UOM:         m           Annular Space/Abandonment.         Space/Abandonment.           Sealing Record         0           Plug To:         0.0022575617           Layer:         3           Plug To:         0.002757616           Layer:         2.74000000953674           Plug To:         0.30000011920929           Plug To:         0.30000001920929           Plug To:         0.3000001920929				3		Layer:
Matri:         05           Most Common Material:         CLAY           Mar2:         06           Mar2:         91           Mar3:         91           Mar3:         91           Mar3:         91           Mar3:         WATE/FE-BEARING           Formation Top Depth:         1.5           Formation End Depth UOM:         m           Annula: Space/Abandonment         2.74000009536743           Formation End Depth UOM:         m           Annula: Space/Abandonment         2.74000009536743           Formation End Depth UOM:         m           Annula: Space/Abandonment         2.740000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment         0           Plug For:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.4000026226044           Plug To:         2.74000000553674           Plug Do:         0.002757616           Layer:         2           Plug ID:         0.300000011920929           Plug Form:         0.300000011920929           Plug Popth UOM:         m           Annular Space/Abandonment.	Matt:         05           Most Common Material:         CLAY           Mat2:         06           Mat2:         06           Mat2:         01           Mat2:         04           Mat2:         05           Mat2:         06           Mat2:         06           Mat2:         06           Mat2:         07           Mat2:         07           Mat2:         07           Mat2:         07           Formation Top Depth:         2.74000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment.         Seafing Record           Plug ID:         1002757615           Layer:         1           Plug Foron:         0           Plug To:         0.300000011920929           Plug Depth UOM:         m           Annular Space/Abandonment.         Seafing Record           Plug To:         1002757617           Layer:         3           Plug Foron:         0.310000026226044           Plug To:         2.74000000953674           Plug To:         0.30000011920929           Plug To:         0.300000011920929 <td></td> <td></td> <td></td> <td>2</td> <td></td> <td>Color:</td>				2		Color:
Most Common Material:         CLAY           Mat2:         06           Mat2:         01           Mat3:         91           Mat3:         91           Mat3: Desc:         91           Mat3: Desc:         91           Mat3: Desc:         91           Mat3: Desc:         91           Formation Top Depth:         1.5           Formation End Depth:         2.74000009536743           Formation End Depth:         2.74000009536743           Formation End Depth:         2.74000009536743           Formation End Depth:         0.902757615           Layer:         1           Plug To:         0.002757615           Layer:         0           Plug To:         0.002757617           Layer:         3           Plug To:         0.91000026226044           Plug To:         0.9100000263674           Plug To:         0.910000026226044           Plug Depth UOM:         m           Method of Construction &	Most Common Material:         CLAY           Mat2:         06           Mat2 Desc::         SILT           Mat3 Desc::         WATER-BEARING           Formation Top Depth:         1.5           Formation Top Depth:         2.74000009536743           Formation End Depth:         2.74000009536743           Formation End Depth:         1.5           Sealing Record         m           Plug ID:         1002757615           Layer:         1           Plug Form:         0           Plug Form:         0.30000011920629           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug Form:         0.0022557617           Layer:         3           Plug To:         1002757616           Layer:         2.74000000953674           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug Form:         0.30000011920929           Plug Form:         0.300000053674           Plug Form:         0.300000019202220044           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:				GREY	r:	General Color
Matz         06           Matz Desc:         SIL T           Matz         91           Matz Desc:         91           Matz Desc:         VETE-BEARING           Formation Top Depth:         1.5           Formation End Depth:         2.74000009536743           Formation End Depth:         0           Plug Form:         0           Plug Form:         0           Plug Form:         0.300000011920929           Plug Form:         0.300000011920929           Plug Form:         0.300000005256044           Plug Form:         0.310000026226044           Plug To:         1002757616           Layer:         2.74000000053674           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.30000001920929           Plug To:         0.300000011920929           Plug Depth UOM:         m <t< td=""><td>Matz         06           Matz         SILT           Matz         91           Formation Top Depth:         2.74000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment         2.740000009536743           Plug Dr:         1002757615           Laye:         1           Plug Form:         0           Plug Torn:         0           Easing Record         1002757616           Plug Tor:</td><td></td><td></td><td></td><td>05</td><td></td><td>Mat1:</td></t<>	Matz         06           Matz         SILT           Matz         91           Formation Top Depth:         2.74000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment         2.740000009536743           Plug Dr:         1002757615           Laye:         1           Plug Form:         0           Plug Torn:         0           Easing Record         1002757616           Plug Tor:				05		Mat1:
Mark2         SILT           Mat3:         91           Mat3 Desc:         WATER-BEARING           Formation Top Depth:         1.5           Formation End Depth:         2.74000009536743           Formation End Depth:         2.74000009536743           Formation End Depth:         2.74000009536743           Formation End Depth UOM:         m           Annular.Space/Abandonment.Sealing Record         2.7400000953674           Plug Dr:         1002757615           Layer:         1           Plug From:         0           Plug Dr:         0.300000011920929           Plug Dr:         0.02757617           Layer:         3           Plug From:         0.910000026226044           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment.Sealing Record         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment.Sealing Record         2.74000000953674           Plug From:         0.910000026226044           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.3000000011920929           Plug To:	Mat2 Desc:         SIL T           Mat3:         91           Mat3:         91           Mat3:         91           Formation Top Depth:         1.5           Formation End Depth:         2.74000009536743           Formation End Depth:         1.002757615           Layer:         1           Plug ID:         1002757615           Layer:         1           Plug Form:         0           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug Form:         0           Sealing Record         0           Plug ID:         1002757617           Layer:         3           Plug Form:         0.91000026226044           Plug Port         0.91000026226044           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug Form:         0.91000026226044           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug To:         0.300000011920929           P				CLAY	n Material:	Most Commo
Mats:         91           Mats: Desc:         WTER-BEARING           Formation Top Depth:         1.5           Formation End Depth:         2.74000009536743           Formation End Depth:         0           Plug ID:         1002757615           Layer:         1           Plug From:         0           Plug To:         0.30000011920929           Plug To:         0.30000011920929           Plug To:         0.02757617           Layer:         3           Annular Space/Abandonment.         Sealing Record           Sealing Record         002757617           Layer:         3           Plug From:         0.910000026226044           Plug To:         0.910000026226044           Plug To:         0.910000026226044           Plug To:         0.910000026226044           Plug To:         0.30000011920929           Plug To:         0.30000011920929           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug Depth UOM:         m           Method of Construction & Well	Mats         91           Mats         Desc:         WATER-BEARING           Formation Top Depth:         1.5           Formation End Depth:         2.74000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment.         2.74000009536743           Sealing Record         1002757615           Plug ID:         1002757615           Layer:         1           Plug From:         0           Plug Depth UOM:         m           Annular Space/Abandonment         Saaling Record           Plug Depth UOM:         m           Annular Space/Abandonment         Saaling Record           Plug Depth UOM:         m           Annular Space/Abandonment         Saaling Record           Plug To:         0.91000026226044           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment.         Saaling Record           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.300000001920920           Plug To:         0.300000001920920           Plug To:         0.300000001920920           Plug To:         <				06		Mat2:
Mati:         91           Mati Desc:         WTER-BEARING           Formation Top Dopth:         15           Formation End Depth UOM:         2.74000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment.         2.74000009536743           Sealing Record         n           Plug ID:         1002757615           Layer:         1           Plug From:         0           Plug To:         0.30000011920929           Plug To:         0.30000011920929           Plug ID:         1002757617           Layer:         3           Plug From:         0.910000026226044           Plug To:         0.30000011920929           Plug To:         0.30000011920929           Plug To:         0.30000011920929           Plug To:         0.30000011920929           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug Depth UOM:         m           Method of Construction	Mat3         91           Mat3 Desc:         WATER-BEARING           Formation Top Depth:         1.5           Formation End Depth:         2.74000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment.         Saaina Record           Plug ID:         1002757615           Layer:         1           Plug Form:         0           Plug To:         0.300000011920929           Plug Depth UOM:         m           Annular Space/Abandonment         Saaina Record           Plug To:         0.91000026226044           Plug To:         0.910000026226044           Plug To:         0.300000011920929           Plug To:         0.3000000011920929           Plug To:         0.3000000011920929           Plug To:         0.300000001920929           Plug To:         0.300000001920929           Plug To:         0.300000001920929				SILT		
Mart Desc:         WATER-BEARING           Formation Depoth:         1           Formation End Depth:         2.74000009536743           Formation End Depth:         2.74000009536743           Formation End Depth:         0           Sealing Record         0           Plug ID:         1002757615           Layer:         1           Plug Form:         0           Plug To:         0.300000011920929           Plug Depth UOM:         m           Annular Space/Abandonment.         Saaling Record           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.300000026226044           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment.         Saaling Record           Plug ID:         1002757616           Layer:         2           Plug ID:         0.300000011920929           Plug From:         0.300000011920929           Plug To:         0.300000026226044           Plug To:         0.300000011920929           Plug To:         0.300000026226044	Mats Desc:         WATER-BEARING           Formation Top Depth:         1.5           Formation End Depth:         2.74000009536743           Formation End Depth:         2.74000009536743           Formation End Depth:         0           Sealing Record         1002757615           Plug Form:         0           Plug Form:         0           Plug To:         0.30000011920929           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug To:         0.30000011920929           Plug To:         0.30000001920929           Plug To:         0.002757617           Layer:         3           Plug Form:         0.91000026226044           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug Depth UOM:         m           Annular Space/Abandonment. <td< td=""><td></td><td></td><td></td><td>91</td><td></td><td></td></td<>				91		
Formation End Depth:         2.74000009536743           Formation End Depth: UOM:         m           Annular Space/Abandonment.         m           Sealing Record         1002757615           Layer:         1           Plug ID:         1002757615           Layer:         0           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug ID:         1002757617           Layer:         3           Plug To:         0.91000026226044           Plug To:         2.7400000953674           Plug To:         0.91000026226044           Plug To:         0.02757616           Layer:         2           Plug ID:         1002757616           Layer:         2           Plug From:         0.300000011920929           Plug To:         0.300000011920929<	Formation End Depth:         2.74000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment.         m           Sealing Record         1002757615           Layer:         1           Plug Form:         0           Plug To:         0.30000011920929           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Sealing Record         0           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug Form:         0.91000026226044           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug Form:         0.91000026226044           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug Form:         0.300000011920929           Plug Form:         0.300000011920929           Plug Form:         0.30000001920929           Plug Popth UOM:         m           Method of Construction & Well         Sealing Record           Method Constructio				WATER-BEARING		Mat3 Desc:
Formation End Depti:         2.740000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment.         m           Sealing Record         1002757615           Plug ID:         1002757615           Layer:         1           Plug To:         0           Plug To:         0.300000011920929           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug To:         1002757617           Layer:         3           Plug To:         2.7400000953674           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug ID:         1002757616           Layer:         2           Plug Toro:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.300000011920929           Plug To:         0.3000000011920929           Plug D	Formation End Depth:         2.74000009536743           Formation End Depth UOM:         m           Annular Space/Abandonment.         sealing Record           Plug ID:         1002757615           Layer:         1           Plug Form:         0           Plug To:         0.300000011920929           Plug Dpth UOM:         m           Annular Space/Abandonment.         sealing Record           Plug ID:         1002757617           Layer:         3           Plug To:         0.91000026226044           Plug Dpth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug Dpth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug For:         0.91000026226044           Plug Dpth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug ID:         1002757616           Layer:         2           Plug Tor:         0.910000026226044           Plug Tor:         0.910000026226044           Plug Tor:         0.910000026226044           Plug Tor:         0.910000026226044           Plug Tor:         0.910000026226044 <t< td=""><td></td><td></td><td></td><td>1.5</td><td>p Depth:</td><td>Formation To</td></t<>				1.5	p Depth:	Formation To
Formation End Depth UOM:         m           Annular Space/Abandonment. Sealing Record         1002757615           Plug For:         1           Plug Form:         0           Plug To:         0.300000011920929           Plug Dpth UOM:         m           Annular Space/Abandonment. Sealing Record         0           Plug ID:         1002757617           Layer:         3           Plug From:         0.91000026226044           Plug Prom:         0.91000026226044           Plug Dpth UOM:         m           Annular Space/Abandonment. Sealing Record         2.74000000353674           Plug Dpth UOM:         m           Annular Space/Abandonment. Sealing Record         0.300000011920929           Plug From:         0.300000011920929           Plug From:         0.300000011920929           Plug To:         0.3000000011920929           Plug To:         0.30000000019206226044           Plug Dpth UOM:         m           Method of Construction A Well         Use <tr< td=""><td>Formation End Depth UOM:         m           Annular Space/Abandonment. Sealing Record         002757615           Piug D:         1002757615           Layer:         1           Piug From:         0           Piug To:         0.300000011920929           Piug Depth UOM:         m           Annular Space/Abandonment. Sealing Record         0.002757617           Layer:         3           Plug From:         0.91000026226044           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment. Sealing Record         0.30000011920929           Plug To:         0.91000026226044           Plug To:         0.91000026226044           Plug To:         0.91000026226044           Plug To:         0.02757616           Layer:         2           Plug From:         0.30000011920929           Plug To:         0.91000026226044           Plug To:         0.910000026226044           Plug To:         0.91000026226044           Plug To:         0.910000026226044           Plug To:         0.910000026226044           Plug To:         0.910000026226044           Plug Depth UOM:         m     &lt;</td><td></td><td></td><td></td><td>2.740000009536743</td><td></td><td></td></tr<>	Formation End Depth UOM:         m           Annular Space/Abandonment. Sealing Record         002757615           Piug D:         1002757615           Layer:         1           Piug From:         0           Piug To:         0.300000011920929           Piug Depth UOM:         m           Annular Space/Abandonment. Sealing Record         0.002757617           Layer:         3           Plug From:         0.91000026226044           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment. Sealing Record         0.30000011920929           Plug To:         0.91000026226044           Plug To:         0.91000026226044           Plug To:         0.91000026226044           Plug To:         0.02757616           Layer:         2           Plug From:         0.30000011920929           Plug To:         0.91000026226044           Plug To:         0.910000026226044           Plug To:         0.91000026226044           Plug To:         0.910000026226044           Plug To:         0.910000026226044           Plug To:         0.910000026226044           Plug Depth UOM:         m     <				2.740000009536743		
Sealing Record         1002757615           Layer:         1           Plug Form:         0           Plug To:         0.30000011920929           Plug Doth UOM:         m           Annular Space/Abandonment         saling Record           Plug ID:         1002757617           Layer:         3           Plug Form:         0.91000026226044           Plug To:         2.7400000953674           Plug Doth UOM:         m           Annular Space/Abandonment         Saling Record           Plug Form:         0.91000026226044           Plug Form:         0.91000026226044           Plug Form:         0.91000026226044           Plug Form:         0.30000011920929           Plug Form:         0.300000011920929           Plug Form:         0.3000001192092           Plug Form:         0.3000001192092           Plug Form:         0.30000001192092	Sealing Record           Plug ID:         1002757615           Layer:         1           Plug From:         0           Plug To:         0.30000011920929           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug ID:         1002757617           Layer:         3           Plug From:         0.91000026226044           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug To:         0.30000011920929           Plug Form:         0.30000011920929           Plug Form:         0.300000011920929           Plug Form:         0.310000026226044           Plug Depth UOM:         m           Method of Construction & Well.         Layer:           Vage         Method Construction ID:         100275762				m		
Layer:       1         Plug From:       0         Plug To:       0.30000011920929         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug ID:       1002757617         Layer:       3         Plug Form:       0.910000026226044         Plug To:       2.7400000953674         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug ID:       1002757616         Layer:       2         Plug From:       0.300000011920929         Plug To:       0.300000011920929         Plug Depth UOM:       m         Method of Construction & Well       use         Method Construction ID:       1002757622         Method Construction Code:       B         Method Construction Code:       B         Method Construction Code:       B         Method Construction Code:       Other Method	Layer:       1         Plug From:       0         Plug To:       0.300000011920929         Plug Depth UOM:       m         Annular Space/Abandonment.						
Plug From:       0         Plug To:       0.30000011920929         Plug Depth UOM:       m         Annular Space/Abandonment	Plug From:       0         Plug To:       0.300000011920929         Plug Depth UOM:       m         Annular Space/Abandonment.				1002757615		Plug ID:
Plug To:         0.30000011920929           Plug Depth UOM:         m           Annular Space/Abandonment	Plug To:         0.30000011920929           Plug Depth UOM:         m           Annular Space/Abandonment.				1		Layer:
Plug Depth UOM:         m           Annular Space/Abandonment Sealing Record	Plug Depth UOM:         m           Annular Space/Abandonment Sealing Record				0		
Annular Space/Abandonment.         Sealing Record         Plug ID:       1002757617         Layer:       3         Plug From:       0.91000026226044         Plug To:       2.74000000953674         Plug Depth UOM:       m         Annular Space/Abandonment.         Sealing Record         Plug ID:       1002757616         Layer:       2         Plug Form:       0.300000011920929         Plug To:       0.910000026226044         Plug To:       0.910000026226044         Plug Depth UOM:       m         Method of Construction & Well.       Use         Method Construction ID:       1002757622         Method Construction Code:       B         Method Construction Code:       B	Annular Space/Abandonment         Sealing Record         Plug ID:       1002757617         Layer:       3         Plug From:       0.91000026226044         Plug To:       2.7400000953674         Plug Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       1002757616         Layer:       2         Plug From:       0.30000011920929         Plug To:       0.91000026226044         Plug Depth UOM:       m         Method of Construction & Well       June State         Use       1002757622				0.300000011920929		Plug To:
Sealing Record           Plug ID:         1002757617           Layer:         3           Plug From:         0.91000026226044           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Sealing Record         1002757616           Layer:         2           Plug ID:         1002757616           Layer:         2           Plug From:         0.30000011920929           Plug To:         0.911000026226044           Plug Depth UOM:         m           Method of Construction & Well.         Variable           Variable         Variable           Method Construction ID:         1002757622           Method Construction:         Other Method	Sealing Record         1002757617           Layer:         3           Plug From:         0.91000026226044           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug ID:         1002757616           Layer:         2           Plug From:         0.30000011920929           Plug To:         0.91000026226044           Plug To:         0.91000026226044           Layer:         2           Plug From:         0.30000011920929           Plug To:         0.91000026226044           Plug Depth UOM:         m           Method of Construction & Well         Juse           Method Construction ID:         1002757622				m	ОМ:	Plug Depth U
Layer:       3         Plug From:       0.910000026226044         Plug To:       2.7400000953674         Plug Depth UOM:       m         Annular Space/Abandonment.	Layer:       3         Plug From:       0.91000026226044         Plug To:       2.7400000953674         Plug Depth UOM:       m         Annular Space/Abandonment						
Plug From:       0.91000026226044         Plug To:       2.7400000953674         Plug Depth UOM:       m         Annular Space/Abandonment	Plug From:       0.910000026226044         Plug To:       2.7400000953674         Plug Depth UOM:       m         Annular Space/Abandonment				1002757617		Plug ID:
Plug From:         0.91000026226044           Plug To:         2.7400000953674           Plug Depth UOM:         m           Annular Space/Abandonment	Plug From:       0.910000026226044         Plug To:       2.7400000953674         Plug Depth UOM:       m         Annular Space/Abandonment						
Plug To:2.7400000953674Plug Depth UOM:mAnnular Space/Abandonment Sealing Record	Plug To:       2.74000000953674         Plug Depth UOM:       m         Annular Space/Abandonment.				0.91000026226044		Plug From:
Plug Depth UOM:     m       Annular Space/Abandonment Sealing Record     Number of Construction & Well Layer:     1002757616       Plug ID:     1002757616       Layer:     2       Plug From:     0.30000011920929       Plug To:     0.91000026226044       Plug Depth UOM:     m       Method of Construction & Well Use     1002757622       Method Construction ID:     1002757622       Method Construction:     0.00000000000000000000000000000000000	Plug Depth UOM:     m       Annular Space/Abandonment Sealing Record				2.74000000953674		Plug To:
Sealing Record       1002757616         Layer:       2         Plug From:       0.30000011920929         Plug To:       0.91000026226044         Plug Depth UOM:       m         Method of Construction & Well       Vertical State         Use       1002757622         Method Construction ID:       1002757622         Method Construction:       B         Method Construction:       Other Method	Sealing Record         1002757616           Layer:         2           Plug From:         0.30000011920929           Plug To:         0.91000026226044           Plug Depth UOM:         m           Method of Construction & Well         Use           Method Construction ID:         1002757622				m	ОМ:	Plug Depth U
Layer:         2           Plug From:         0.30000011920929           Plug To:         0.910000026226044           Plug Depth UOM:         m           Method of Construction & Well         Use           Method Construction ID:         1002757622           Method Construction Code:         B           Method Construction:         Other Method	Layer:       2         Plug From:       0.30000011920929         Plug To:       0.910000026226044         Plug Depth UOM:       m         Method of Construction & Well       Vertice         Use       1002757622						
Layer:         2           Plug From:         0.30000011920929           Plug To:         0.910000026226044           Plug Depth UOM:         m           Method of Construction & Well         Use           Method Construction ID:         1002757622           Method Construction Code:         B           Method Construction:         Other Method	Layer:       2         Plug From:       0.30000011920929         Plug To:       0.910000026226044         Plug Depth UOM:       m         Method of Construction & Well       Value         Use       1002757622				1002757616		Plug ID:
Plug From:         0.30000011920929           Plug To:         0.910000026226044           Plug Depth UOM:         m           Method of Construction & Well         Vse           Method Construction ID:         1002757622           Method Construction Code:         B           Method Construction:         Other Method	Plug From:         0.30000011920929           Plug To:         0.910000026226044           Plug Depth UOM:         m           Method of Construction & Well         Variable           Use         1002757622						
Plug To:       0.910000026226044         Plug Depth UOM:       m         Method of Construction & Well       Use         Method Construction ID:       1002757622         Method Construction Code:       B         Method Construction:       Other Method	Plug To:         0.910000026226044           Plug Depth UOM:         m           Method of Construction & Well         Vertice           Use         1002757622				0.300000011920929		
Plug Depth UOM:     m       Method of Construction & Well     Use       Use     1002757622       Method Construction Code:     B       Method Construction:     Other Method	Plug Depth UOM:     m       Method of Construction & Well     Use       Method Construction ID:     1002757622						
Use       Method Construction ID:       1002757622         Method Construction Code:       B         Method Construction:       Other Method	Use Addition ID: 1002757622					ОМ:	
Method Construction Code:     B       Method Construction:     Other Method						nstruction & Well	
Method Construction Code:         B           Method Construction:         Other Method					1002757622	truction ID-	Method Const
Method Construction: Other Method							

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Pipe Informatio	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002757610 0			
Construction R	ecord - Casing				
Casing ID:		1002757618			
Layer:		1			
Material:		5			
Open Hole or M	laterial:	PLASTIC			
Depth From:		0			
Depth To:		1.22000002861023			
Casing Diamete	er:	3.45000004768372			
Casing Diamete Casing Depth L		cm m			
Construction R	ecord - Screen				
Screen ID:		1002757619			
Layer:		1			
Slot:		10			
Screen Top Dep		1.22000002861023			
Screen End De		2.7400000953674			
Screen Materia		5			
Screen Depth L		m			
Screen Diamete Screen Diamete		cm 4.21000003814697			
<u>Hole Diameter</u>					
Hole ID:		1002757614			
Diameter:		6.03000020980835			
Depth From:		0.0			
Depth To:		2.740000009536743			
Hole Depth UO	М:	m			
Hole Diameter	UOM:	cm			
Bore Hole Infor	mation				
Bore Hole ID:	10027	757583		Elevation:	72.098213
DP2BR:				Elevrc:	10
Spatial Status: Code OB:				Zone:	18 445353.00
Code OB: Code OB Desc:				East83: North83:	445353.00 5028896.00
Open Hole:				Org CS:	UTM83
Cluster Kind:	This is	s a record from cluster log	a sheet	UTMRC:	3
Date Complete		ar-2009 00:00:00	9 511001	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:				Location Method:	wwr
Elevrc Desc:					
Location Sourc	e Date:				
	ocation Source.	:			
	ocation Method				

<u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Improvement Location Method: Source Revision Comment: Supplier Comment:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1002757587			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1002757586			
Other Metho	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002757588 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer:		1002757590			
Material: Open Hole of Depth From:		5 PLASTIC			
Depth To: Casing Diam Casing Diam	eter:	0.91000026226044	1		
Casing Dept	h UOM:	m			
<b>Construction</b>	Record - Screen				
Screen ID: Layer: Slot:		1002757589			
Screen Top I Screen End I Screen Matei	Depth:	0.91000026226044 2.44000005722046	1		
Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	m			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL	D:	1002757591			
Recommend Pumping Rate Flowing Rate	fter Pumping: ed Pump Depth: te: e: ed Pump Rate:				
	at Method: ration HR:				

Flowing:

# Hole Diameter

Hole ID:	1002757585
Diameter:	5.710000038146973
Depth From:	
Depth To:	2.440000057220459
Hole Depth UOM:	m
Hole Diameter UOM:	cm

# Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	ethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	71.449272 18 445343.00 5028848.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abandonn</u> <u>Sealing Record</u>	nent		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002757605		
<u>Method of Construction 8</u> <u>Use</u>	<u>a Well</u>		
Method Construction ID: Method Construction Coo Method Construction:	1002757604 <b>le:</b>		
Other Method Construction	on: DIRECT PUSH		
<u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name:	1002757606 0		
Construction Record - Ca	sing		
Casing ID: Layer:	1002757608		
Material: Open Hole or Material: Depth From:	5 PLASTIC		
Depth From: Depth To:	0.91000026226044		

Map Key	Number of Records		Elev/Diff (m)	Site		DE
Casing Diam Casing Diam Casing Deptf	eter UOM:	m				
Construction	Record - Screen					
Screen ID: Layer: Slot:		1002757607				
Screen Top L Screen End L Screen Mater	Depth:	0.91000026226044 2.44000005722046				
Screen Depth Screen Diamo Screen Diamo	UOM: eter UOM:	m				
Results of W	ell Yield Testing					
Recommende Pumping Rat Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test: t Method: ation HR:	1002757609				
Hole Diamete	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002757603 5.710000038146973 2.440000057220459 m cm				
Bore Hole Inf	ormation					
Improvement	s: cc: ted: 16-M		sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	69.987655 18 445896.00 5028853.00 UTM83 3 margin of error : 10 - 30 m wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Annular Space	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1002757596			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1002757595			
	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002757597 0			
<b>Construction</b>	Record - Casing				
Casing ID: Layer:		1002757599			
Material: Open Hole or		5 PLASTIC			
Depth From: Depth To: Casing Diam Casing Diam	eter:	0.91000026226044	1		
Casing Dept	h UOM:	m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot:		1002757598			
Screen Top L Screen End L Screen Mater	Depth:	0.91000026226044 2.44000005722046	1		
Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	m			
<u>Results of W</u>	ell Yield Testing				
Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: e: ed Pump Rate: After Test Code:	1002757600			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Tes Pumping Dur Pumping Dur Flowing:	ation HR:						
<u>Hole Diamete</u>	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:		1002757594 5.71000003814697 2.44000005722045 m cm				
125	1 of 1		E/246.5	74.9 / -2.00	425 Bank Street Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	d: Name: Size:	11-JUN- 04-JUN-	d Report 15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.693632 45.41252	
<u>126</u>	1 of 10		NW/247.6	77.8/0.94	SOMERSET SUNOCO 429 SOMERSET ST OTTAWA ON K2P0K1		PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:			11098 retail 1996-03-31 75009 0055856001				
<u>126</u>	2 of 10		NW/247.6	77.8/0.94	CLARRIDGE HOMES 419-429 SOMERSET S OTTAWA ON K2P 2P5		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit	ars: ility:	ON8399 01	115		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descripti	-	7512	NON-RES. BLDG.	OPER.			
<u>Detail(s)</u>							
Waste Class: Waste Class			221 LIGHT FUELS				
<u>126</u>	3 of 10		NW/247.6	77.8 / 0.94	Clarridge Homes 419-429 SOMERSET S OTTAWA ON K1N 6W		GEN
Generator No Status:	):	ON8399	115		PO Box No: Country:		

erisinfo.com | Environmental Risk Information Services

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ility: ty:	02,03,04 531111	Lessors of Res. Bu	ildings (exc. Soc.	Choice of Contact: Co Admin: Phone No Admin: Housing)		
<u>Detail(s)</u>							
Waste Class: Waste Class			221 LIGHT FUELS				
<u>126</u>	4 of 10		NW/247.6	77.8/0.94	SAVEWAY GAS & FUL 429 SOMERSET ST W OTTAWA ON K2P 0K1	, <sup>-</sup>	DTNK
<u>Delisted Expi</u> <u>Facilities</u>	ired Fuel S	afety_					
Instance No: Status: Instance ID: Instance Type Instance Creat Instance Creat Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot Creation Date Next Periodic Expired Date Max Hazard F TSSA Base S TSSAMax Hat TSSA Resk Base TSSA Volume TSSA Periodit TSSA Recd It TSSA Recd It TSSA Progra TSSA Progra	ation Dt: all Dt: tion: ': d: Type: e: Str DT: : Rank: ched Cyck zard Rank ased Perio e of Directi for Exempt: ory Interval nsp Interva olerance: m Area:	1: dic Yn: ves: :			Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Record Date: Eris Filename: Source: Original Source:	Up to May 2013 EXP	
<u>126</u>	5 of 10		NW/247.6	77.8 / 0.94	MARK TAZA 429 SOMERSET ST W OTTAWA ON K2P 0K1		DTNK
<u>Delisted Expi</u> Facilities	ired Fuel S	afety_					
Instance No: Status: Instance ID: Instance Type Instance Crea		9822476 EXPIRED FS Facilit			Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:		

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
TSSAMax Ha TSSA Risk Ba	tion: r: d: Type: p: Str DT: Str DT: Ched Cycle 2: zard Rank 1: ased Periodic Yn: e of Directives: ic Exempt: ory Interval: nsp Interva: Tolerance: m Area:			Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Record Date: Eris Filename: Source: Original Source:	Up to May 2013 EXP	
<u>126</u>	6 of 10	NW/247.6	77.8 / 0.94	MARK TAZA 429 SOMERSET ST W OTTAWA ON	/	DTNK
<u>Delisted Expi</u> Facilities	ired Fuel Safety					
TSSAMax Ha TSSA Risk Ba	ation Dt: all Dt: tion: r: d: Type: e: Str DT: : Rank: Sched Cycle 2: zard Rank 1: ased Periodic Yn: e of Directives: ic Exempt: ory Interval: nsp Interva: Folerance: m Area: m Area 2:			Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Record Date: Eris Filename: Source: Original Source:	Up to Mar 2012 EXP	

Map Key Numb Recor	er of Direction/ ds Distance (m)	Elev/Diff (m)	Site	DI
<u>126</u> 7 of 10	NW/247.6	77.8/0.94	MARK TAZA 429 SOMERSET ST W OTTAWA K2P 0K1 ON CA ON	DTNI
<u>126</u> 8 of 10	NW/247.6	77.8 / 0.94	MARK TAZA 429 SOMERSET ST W OTTAWA K2P 0K1 ON CA ON	DTNI
<u>126</u> 9 of 10	NW/247.6	77.8/0.94	MARK TAZA 429 SOMERSET ST W OTTAWA K2P 0K1 ON CA ON	FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect: Facility Type: Parent Facility Type: Facility Type: Parent Facility Type: Facility Location: Device Installed Locat Fuel Storage Tank De Owner Account Name	tails	nk	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Gasoline Fuel Type2: NULL Fuel Type3: NULL Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	
		77.8 / 0.94	MARK TAZA 429 SOMERSET ST W OTTAWA K2P 0K1 ON CA	
<u>126</u> 10 of 10			ON	FST

234

Мар Кеу	Number Record		Elev/Diff ) (m)	Site		DB
Fuel Storage	Tank Deta	ils				
Owner Acco	unt Name:	MARK TAZA				
<u>127</u>	1 of 1	NE/249.3	75.8 / -1.09	356 MacLaren Street Ottawa ON K2P 0M6		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site	ed:	20070412026 C CAN - Complete Report 4/20/2007 4/12/2007		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Bank Street 0.25 -75.694978 45.414769	
Lot/Building Additional In	Size:	:				

# Unplottable Summary

# Total: 62 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	Taggart Residential Developments Ltd.		Ottawa ON	
CA	Taggart Residential Developments Ltd.		Ottawa ON	
СА	City of Ottawa	Somerset St W	Ottawa ON	
CA	Urban Capital (Gladstone) Inc.	Adjacent to Bank Street on the east side between McLeod Street and Gladstone Ave	Ottawa ON	
СА	City of Ottawa	Gladstone Avenue	Ottawa ON	
CA	Taggart Residential Developments Ltd.		Ottawa ON	
СА	Petro-Canada		Ottawa ON	
CA	City of Ottawa	Gladstone Avenue	Ottawa ON	
CA	Taggart Residential Developments Ltd.		Ottawa ON	
СА	City of Ottawa	Gladstone Avenue	Ottawa ON	
СА	City of Ottawa	Somerset St W	Ottawa ON	
СА	OSSORY CANADA INC.	PRIVATE BLDG. BANK ST.	OTTAWA CITY ON	
CA	MACDONALD DEVELOPMENT CORPPLAZA	EASEMENT-BANK STREET	OTTAWA CITY ON	
CA	MACDONALD DEVELOPMENT CORP.	BANK ST.	OTTAWA CITY ON	
СА	R.M. OF OTTAWA-CARLETON	GILMOUR STREET	OTTAWA CITY ON	
CA	OTTAWA CITY	LEWIS STREET	OTTAWA CITY ON	
CA	OTTAWA CITY	MACLAREN ST. COMBINED SEWERS	OTTAWA CITY ON	
СА		Gladstone Avenue	Ottawa ON	

СА		Waverley Street	Ottawa ON	
CA		Waverley Street	Ottawa ON	
CA		Gladstone Avenue	Ottawa ON	
CA		Waverley Street	Ottawa ON	
CA	THE DOUGLAS MACDONALD DEV. CORP.	COMMERCIAL PLAZA BANK STREET	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON	SOMERSET STREET	OTTAWA CITY ON	
CA	Taggart Construction Limited	Mobile Facility	Ottawa ON	
CA	Taggart Residential Developments Ltd.		Ottawa ON	
CONV	Taggart Construction Limited		Ottawa ON	
CONV	Taggart Construction Limited	Bank Street	South Ottawa ON	
EBR	Taggart Construction Limited	Mobile Facility Ottawa Ontario Ottawa	ON	
ECA	City of Ottawa	Gladstone Ave	Ottawa ON	K2G 6J8
ECA	Taggart Aggregates Ltd.	Mobile Facility	Ottawa ON	K1V 8Y3
ECA	Taggart Miller Environmental Services Inc.		Ottawa ON	K2P 1P9
ECA	Taggart Construction Limited	Mobile Facility	Ottawa ON	K1V 8Y3
ECA	City of Ottawa	Somerset St W	Ottawa ON	K1P 1J1
ECA	Taggart Commercial Developments Ltd.		Ottawa ON	K2P 1P9
ECA	Petro-Canada Inc.		Ottawa ON	L6L 6N5
ECA	Ultramar Ltd.	Part 1, Reference Plan 4R-23561	Ottawa ON	H3A 3L3
ECA	Taggart Miller Environmental Services Inc.		Ottawa ON	K2P 1P9
ECA	City of Ottawa	Florence St (from Kent Street to Bank Street)	Ottawa ON	K2G 6J8
EHS		Bank St	Ottawa ON	
EHS		Bank St	Ottawa ON	

GEN	Hydro Ottawa Ltd.	Bank St	Ottawa ON	
GEN	SPIC & SPAN-VALETOR-CASH CLEANERS	BILLINGS BRIDGE PLAZA, BANK STREET C/O 1764 WOODWARD DRIVE	OTTAWA ON	K2C 0P8
PES	SHEPPARD LANDSCAPING LTD	PO BOX 8021	OTTAWA ON	K1G3H6
PES	SHEPPARD LANDSCAPING LTD	STATION T	OTTAWA ON	K1G3H6
PES	SHEPPARD LANDSCAPING LTD	PO BOX 8021	OTTAWA ON	K1G3H6
RST	ULTRAMAR LTÉE	OTTAWA	OTTAWA ON	
SPL	PIONEER PETROLEUMS LTD.	BANK STREET SOUTH PIONEER GAS STATION. SERVICE STATION	OTTAWA CITY ON	
SPL	ESSO PETROLEUM CANADA	BANK STREET SERVICE STATION	OTTAWA CITY ON	
SPL	OTTAWA-CARLETON, R.M. OF	KENT ST REGULATOR TO OTTAWA RIVER ON N.R.C. PROPERTY SANITARY SEWER SYSTEM	OTTAWA CITY ON	
SPL		Loblaws	Ottawa ON	
SPL	Taggart Aggregates Ltd.		Ottawa ON	
SPL	TRANSPORT TRUCK	BANK ST. BRIDGE MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON	
SPL	Taggart Construction Limited		Ottawa ON	
SPL	OC TRANSPO	BANK ST. SOUTH MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON	
SPL	TAGGART SERVICES	TRAILER IN YARD TRANSPORT TRUCK (CARGO)	OTTAWA CITY ON	
SPL	Loblaw Properties Limited	Loblaws	Ottawa ON	
SPL	PETRO-CANADA	SERVICE STATION	OTTAWA CITY ON	
SPL	LOBLAWS		OTTAWA CITY ON	
SPL	OLRT Constructors	Road allowance between Broken Front Concessions C and D in front of Lot D geographic township of Nepean	Ottawa ON	
SPL		Kent Street near Bank Street	Ottawa ON	
WDS	Taggart Miller Environmental Services Inc.		Ottawa ON	K2P 1P9

# **Unplottable Report**

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

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1047-6MPLMW 2006 3/24/2006 Municipal and Private Sewage Works Approved

Municipal and Private Sewage Works

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

1090-89DRC4

2010 9/23/2010

Approved

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

Site:

City of Ottawa Somerset St W Ottawa ON

0195-8HMLH2 Certificate #: Application Year: 2011 Issue Date: 6/15/2011 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:** 

<u>Site:</u> Urban Capital (	Database:	
Adjacent to Bar	CA	
Certificate #:	1501-82LQJG 2010	

Application	fear: 2010		
239	erisinfo.com   Environment	al Risk Information Services	Order No: 21101400301

Database: CA

Database: CA



Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3/17/2010 Municipal and Private Sewage Works Approved

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

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3692-6PGP9X 2006 5/6/2006 Municipal and Private Sewage Works Approved

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

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4595-77ZKND 2007 10/15/2007 Municipal and Private Sewage Works Approved Database: CA

Database: CA

### Site: Petro-Canada Ottawa ON

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

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

Certificate #: 6651-73WP47 2007 Application Year: Issue Date: 6/6/2007 Approval Type: Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:** 

# 2007 6/6/2007 Municipal and Private Sewage Works Approved

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

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client Postal Code: Project Description: Contaminants: Emission Control: 7167-6SJU4P 2006 8/17/2006 Municipal and Private Sewage Works Approved

# Site: City of Ottawa

### Gladstone Avenue Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7239-738KJA 2007 6/18/2007 Municipal and Private Sewage Works Approved

City of Ottawa Somerset St W Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: 6180-8JKNNV 2011 7/22/2011 Municipal and Private Sewage Works Approved

Site:

Database: CA

Database: CA

Database: CA

Order No: 21101400301

## <u>Site:</u> OSSORY CANADA INC. PRIVATE BLDG. BANK ST. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0515-87-87 4/23/1987 Municipal sewage Approved

### <u>Site:</u> MACDONALD DEVELOPMENT CORP.-PLAZA EASEMENT-BANK STREET OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1864-86-86 12/19/1986 Municipal sewage Approved

# <u>Site:</u> MACDONALD DEVELOPMENT CORP. BANK ST. OTTAWA CITY ON

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

# 3-1072-88-88 9/28/1988 Municipal sewage Approved

<u>Site:</u> R.M. OF OTTAWA-CARLETON GILMOUR STREET OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: 7-0854-87-87 6/19/1987 Municipal water Approved

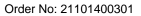
242



Database: CA

Database:

Database: CA



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

### <u>Site:</u> OTTAWA CITY LEWIS STREET OTTAWA CITY ON

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

# ΟΤΤΑΨΑ CITY

97

MACLAREN ST. COMBINED SEWERS OTTAWA CITY ON

3-0270-97-

Municipal sewage Approved

5/7/1997

3-0978-95-

9/18/1995 Municipal sewage

Approved

95

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

Site:

<u>Site:</u>

### Gladstone Avenue Ottawa ON

Certificate #:	2461-4LXMEM
Application Year:	00
Issue Date:	7/5/00
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Corporation of the City of Ottawa
Client Address:	111 Sussex Drive, 7th Floor
Client City:	Ottawa
Client Postal Code:	K1N 5A1
Project Description:	Construction of Storm and Sanitary sewers on Gladstone Avenue from Bronson Avenue to Bay Street
Contaminants:	
Emission Control:	

# <u>Site:</u>

Waverley Street Ottawa ON
Certificate #: 223

2252-4L5L5A



Database:

CA

Database:



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

### Site:

### Waverley Street Ottawa ON

00

6/14/00

Ottawa K1N 5A1

**Combined Sewers** 

Approved

Municipal & Private sewage

New Certificate of Approval Corporation of the City of Ottawa

111 Sussex Drive, 7th Floor

5545-57HJZ7 Certificate #: Application Year: 02 Issue Date: 2/19/02 Approval Type: Municipal & Private sewage Status: Approved Application Type: New Certificate of Approval Client Name: City of Ottawa 110 Laurier Avenue West Client Address: Client City: City of Ottawa Client Postal Code: K1P 1J1 **Project Description:** This application is for the replacement of combined sewers on Waverley Street from Robert Street to Queen Elizabeth Driveway, in the City of Ottawa. Contaminants:

### Site:

**Emission Control:** 

Gladstone Avenue Ottawa ON

4558-4LXLWW Certificate #: Application Year: 00 7/5/00 Issue Date: Municipal & Private water Approval Type: Status: Approved Application Type: New Certificate of Approval Client Name: Corporation of the Regional Municipality of Ottawa-Carleton **Client Address:** 111 Lisgar Street Ottawa Client Citv: Client Postal Code: K2P 2L7 **Project Description:** Watermains to be constructed on Gladstone Ave. and Percy St. in the City of Ottawa Contaminants: **Emission Control:** 

## Site:

### Waverley Street Ottawa ON

Certificate #: 0020-4J3R8L Application Year: 00 4/6/00 Issue Date: Approval Type: Municipal & Private water Status: Approved Application Type: New Certificate of Approval Client Name: Corporation of the Regional Municipality of Ottawa-Carleton Client Address: 111 Lisgar Street Client Citv: Ottawa K2P 2L7 Client Postal Code: **Project Description:** Watermains Contaminants: **Emission Control:** 

244

Order	No:	21101	400301
oraor	110.	2110	100001

Database: CA

Database: CA

Database: CA

### Site: THE DOUGLAS MACDONALD DEV. CORP. COMMERCIAL PLAZA BANK STREET OTTAWA CITY ON

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

7-1304-86-86 10/28/1986 Municipal water Approved

7-0096-88-

Municipal water Approved

88 2/10/1988

### Site: R.M. OF OTTAWA-CARLETON SOMERSET STREET OTTAWA CITY ON

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

### **Taggart Construction Limited** Site: Mobile Facility Ottawa ON

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

0636-7KEL2F 2008 11/19/2008 Air Approved

Site: Taggart Residential Developments Ltd. Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: **Client Address: Client City:** 

0092-6MUKH2 2006 3/13/2006 Municipal and Private Sewage Works Revoked and/or Replaced

245





Database: CA

Database: CA

### <u>Site:</u> Taggart Construction Limited Ottawa ON

012802

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

Database: CONV

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.

Location:

Ministry District:

Region:

Background: URL:

### Additional Details

Publication Date:	
Count:	1
Act:	OWRA
Regulation:	
Section:	
Act/Regulation/Section:	OWRA
Date of Offence:	
Date of Conviction:	
Date Charged:	January 15, 2009
Charge Disposition:	fine, victim fine surcharge
Fine:	\$5,000
Synopsis:	

010503

### <u>Site:</u> Taggart Construction Limited Bank Street South Ottawa ON

File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act: Act(s): First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Location: Region: Ministry District:

246

Database:

CONV

Description:

On December 3, 2009, Taggart Construction Limited pleaded guilty to one violation under the Ontario Water Resources Act for failing to comply with a Provincial Officer Order to submit weekly water taking records showing daily water taking volumes. The company was contracted to install municipal services for the Findlay Creek Subdivision located on Bank Street in South Ottawa. A ministry inspection of the construction site in the fall of 2007 revealed concerns with water taking activities and a Provincial Officer Order was issued. One of the requirements of the Order, related to keeping accurate water taking records and submitting them to the ministry, was not complied with. The company was charged following an investigation by the ministry's Investigations and Enforcement Branch and was fined \$5,000 plus victim fine surcharge. The company was given 30 days to pay the fine.

Background: URL:

### Additional Details

Publication Date:	
Count:	1
Act:	Provincial Officer Order
Regulation:	
Section:	
Act/Regulation/Section:	Provincial Officer Order
Date of Offence:	
Date of Conviction:	
Date Charged:	December 3, 2009
Charge Disposition:	fine, victim fine surcharge
Fine:	\$5,000
Synopsis:	

### <u>Site:</u> Taggart Construction Limited Mobile Facility Ottawa Ontario Ottawa ON

EBR Registry No: IA07E0165 **Decision Posted:** Ministry Ref No: 8556-6XWUA3 **Exception Posted:** Notice Type: Instrument Decision Section: Notice Stage: Act 1: Notice Date: December 09, 2008 Act 2: Proposal Date: January 30, 2007 Site Location Map: 2007 Year: Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air) Off Instrument Name: Posted By: Company Name: **Taggart Construction Limited** Site Address: Location Other: Proponent Name: 3187 Albion Rd S, Ottawa Ontario, K1V 8Y3 Proponent Address: **Comment Period:** URL:

Site Location Details:

Mobile Facility Ottawa Ontario Ottawa

	ity of Ottawa ladstone Ave	Ottawa ON K2G 6J8	Database: ECA
Approval I Approval I Status: Record Ty Link Sourd SWP Area Approval T Project Ty Business Address: Full Addre	Date: /pe: ce: Name: Type: /pe: Name:	3935-98BQWQ 2013-08-01 Approved ECA IDS ECA-MUNICIPAL AND PRIVATE SEW MUNICIPAL AND PRIVATE SEWAGE City of Ottawa Gladstone Ave	

247

Database: EBR

# <u>Site:</u> Taggart Aggregates Ltd. Mobile Facility Ottawa ON K1V 8Y3

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: 2795-BB6LGF 2019-09-03 Approved ECA IDS ECA-AIR AIR Taggart Aggregates Ltd. Mobile Facility MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:

https://www.accessenvironment.ene.gov.on.ca/instruments/1998-B6BKSQ-14.pdf

<u>Site:</u>	e: Taggart Miller Environmental Services Inc. Ottawa ON K2P 1P9		Database: ECA	
Appro Status Record Link S SWP A Appro Projec Busine Addres Full Ad	d Type: ource: Area Name: val Type: t Type: ess Name:	4742-B3ULFF 2019-03-07 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Taggart Miller Environmental Services I https://www.accessenvironment.ene.go	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: nc. v.on.ca/instruments/9364-AW7KFR-13.pdf	
<u>Site:</u>	Taggart Constr Mobile Facility	uction Limited Ottawa ON K1V 8Y3		Database: ECA
Appro Status Record Link S SWP A Appro Projec Busine Addres Full Ad	d Type: ource: Area Name: val Type: t Type: ess Name:	0636-7KEL2F 2008-11-19 Approved ECA IDS ECA-AIR AIR Taggart Construction Limited Mobile Facility https://www.accessenvironment.ene.go	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: v.on.ca/instruments/8556-6XWUA3-14.pdf	
<u>Site:</u>	City of Ottawa Somerset St W	Ottawa ON K1P 1J1		Database: ECA
Appro Status Record Link S SWP A	d Type:	0195-8HMLH2 2011-06-15 Approved ECA IDS ECA-MUNICIPAL AND PRIVATE SEW		

Database: ECA

248

Address:

Project Type:

Business Name:

City of Ottawa

Somerset St W

MUNICIPAL AND PRIVATE SEWAGE WORKS

	mmercial Developments Ltd. N K2P 1P9		Database ECA
Approval No:	7279-9A3ND2	MOE District:	
••	2013-07-31		
pproval Date:		City:	
tatus:	Approved	Longitude:	
ecord Type:	ECA	Latitude:	
ink Source:	IDS	Geometry X:	
WP Area Name:		Geometry Y:	
pproval Type:	ECA-MUNICIPAL AND PRIVATE SEW		
roject Type:	MUNICIPAL AND PRIVATE SEWAGE	WORKS	
usiness Name:	Taggart Commercial Developments Ltd		
ddress:	raggar commercial Developments Etc	1.	
ull Address: ull PDF Link:	https://www.accessenvironment.ene.go	ov.on.ca/instruments/8903-99ELG5-14.pdf	
i <u>te:</u> Petro-Cana	da Inc.		Database
Ottawa O	N L6L 6N5		ECA
pproval No:	4810-4UMJP8	MOE District:	
pproval Date:	2001-03-12	City:	
tatus:	Approved	Longitude:	
ecord Type:	ECA	Latitude:	
ink Source:	IDS	Geometry X:	
WP Area Name:	.50	•	
		Geometry Y:	
pproval Type:	ECA-INDUSTRIAL SEWAGE WORKS		
roject Type:	INDUSTRIAL SEWAGE WORKS		
lusiness Name:	Petro-Canada Inc.		
ddress:			
ull Address:			
	https://www.accessenvironment.ene.go	ov.on.ca/instruments/7825-4UCP9D-14.pdf	
Full Address: Full PDF Link:	https://www.accessenvironment.ene.go	ov.on.ca/instruments/7825-4UCP9D-14.pdf	
ull PDF Link: <u>Site:</u> Ultramar Lt		ov.on.ca/instruments/7825-4UCP9D-14.pdf	Database ECA
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe	d. rence Plan 4R-23561 Ottawa ON H3A 3L3		Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W	MOE District:	Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10	MOE District: City:	Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: itatus:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved	MOE District: City: Longitude:	Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: 'ecord Type:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA	MOE District: City: Longitude: Latitude:	Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: ecord Type: ink Source:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved	MOE District: City: Longitude:	Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: Pecord Type: ink Source:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA	MOE District: City: Longitude: Latitude:	Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: Pecord Type: ink Source: WP Area Name:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA	MOE District: City: Longitude: Latitude: Geometry X:	Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: vecord Type: ink Source: WP Area Name: pproval Type:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS	MOE District: City: Longitude: Latitude: Geometry X:	Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: tecord Type: ink Source: WP Area Name: pproval Type: roject Type:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS	MOE District: City: Longitude: Latitude: Geometry X:	Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: lecord Type: ink Source: WP Area Name: pproval Type: roject Type: susiness Name:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd.	MOE District: City: Longitude: Latitude: Geometry X:	Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type: roject Type: usiness Name: ddress:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS	MOE District: City: Longitude: Latitude: Geometry X:	Database
Eull PDF Link: <u>Site:</u> Part 1, Refe Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561	MOE District: City: Longitude: Latitude: Geometry X:	Database
Eull PDF Link: <u>Site:</u> Ultramar Lt Part 1, Refe Approval No: Approval Date: Status: Record Type: Sink Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Eull Address: Eull PDF Link:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Database ECA
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: pecord Type: ink Source: WP Area Name: pproval Type: roject Type: usiness Name: ddress: ull Address: ull Address: ull PDF Link: <u>ite:</u> Taggart Mil	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type: roject Type: usiness Name: ddress: ull Address: ull Address: ull PDF Link: <u>ite:</u> Taggart Mil Ottawa Ou	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go Per Environmental Services Inc. N K2P 1P9 2172-BAGR2C	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Database ECA Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type: roject Type: usiness Name: ddress: ull Address: ull Address: ull PDF Link: <u>ite:</u> Taggart Mil Ottawa Ou	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Database ECA Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: pecord Type: ink Source: WP Area Name: pproval Type: roject Type: usiness Name: ddress: ull Address: ull Address: ull PDF Link: <u>ite:</u> Taggart Mil	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go Per Environmental Services Inc. N K2P 1P9 2172-BAGR2C 2019-10-07	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ov.on.ca/instruments/2244-8RJQ9S-14.pdf	Database ECA Database
ull PDF Link:         ite:       Ultramar Lt         Part 1, Refe         pproval No:         pproval Date:         tatus:         'ecord Type:         ink Source:         WP Area Name:         pproval Type:         roject Type:         'ddress:         ull Address:         ull PDF Link:         ite:       Taggart Mil         Ottawa Ol         pproval No:         pproval Date:         tatus:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go Ver Environmental Services Inc. V K2P 1P9 2172-BAGR2C 2019-10-07 Approved	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ov.on.ca/instruments/2244-8RJQ9S-14.pdf MOE District: City: Longitude:	Database ECA Database
ull PDF Link:         ite:       Ultramar Lt         Part 1, Refe         pproval No:         pproval Date:         tatus:         'ecord Type:         ink Source:         WP Area Name:         pproval Type:         roject Type:         'usiness Name:         ddress:         ull Address:         ull PDF Link:         ite:       Taggart Mil         Ottawa O         pproval No:         pproval Date:         tatus:         'ecord Type:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go Ver Environmental Services Inc. N K2P 1P9 2172-BAGR2C 2019-10-07 Approved ECA	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ov.on.ca/instruments/2244-8RJQ9S-14.pdf MOE District: City: Longitude: Latitude:	Database ECA Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type: roject Type: usiness Name: ddress: ull Address: ull Address: ull PDF Link: <u>ite:</u> Taggart Mil Ottawa Ou pproval No: pproval Date: tatus: ecord Type: ink Source:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go Ver Environmental Services Inc. V K2P 1P9 2172-BAGR2C 2019-10-07 Approved	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: w.on.ca/instruments/2244-8RJQ9S-14.pdf MOE District: City: Longitude: Latitude: Geometry X:	Database ECA Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type: roject Type: usiness Name: ddress: ull Address: ull Address: ull PDF Link: <u>ite:</u> Taggart Mil Ottawa Of pproval No: pproval Date: tatus:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go Ver Environmental Services Inc. N K2P 1P9 2172-BAGR2C 2019-10-07 Approved ECA	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ov.on.ca/instruments/2244-8RJQ9S-14.pdf MOE District: City: Longitude: Latitude:	Database ECA Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type: roject Type: usiness Name: ddress: ull Address: ull Address: ull PDF Link: <u>ite:</u> Taggart Mil Ottawa Ou pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go Ver Environmental Services Inc. N K2P 1P9 2172-BAGR2C 2019-10-07 Approved ECA	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: w.on.ca/instruments/2244-8RJQ9S-14.pdf MOE District: City: Longitude: Latitude: Geometry X:	Database ECA Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type: roject Type: usiness Name: ddress: ull Address: ull PDF Link: <u>ite:</u> Taggart Mil Ottawa Ou pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go Per Environmental Services Inc. N K2P 1P9 2172-BAGR2C 2019-10-07 Approved ECA IDS	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: w.on.ca/instruments/2244-8RJQ9S-14.pdf MOE District: City: Longitude: Latitude: Geometry X:	Database ECA Database
ull PDF Link: <u>ite:</u> Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type: roject Type: usiness Name: ddress: ull Address: ull PDF Link: <u>ite:</u> Taggart Mil Ottawa Of pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type: roject Type: roject Type:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go Ver Environmental Services Inc. V K2P 1P9 2172-BAGR2C 2019-10-07 Approved ECA IDS ECA-AIR AIR	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: w.on.ca/instruments/2244-8RJQ9S-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Database ECA Database
ull PDF Link: ite: Ultramar Lt Part 1, Refe pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type: roject Type: usiness Name: ddress: ull Address: ull Address: ull PDF Link: ite: Taggart Mil Ottawa Ou pproval No: pproval Date: tatus: ecord Type: ink Source: WP Area Name: pproval Type:	d. rence Plan 4R-23561 Ottawa ON H3A 3L3 1928-8W2Q6W 2012-07-10 Approved ECA IDS ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Ultramar Ltd. Part 1, Reference Plan 4R-23561 https://www.accessenvironment.ene.go Per Environmental Services Inc. N K2P 1P9 2172-BAGR2C 2019-10-07 Approved ECA IDS ECA-AIR	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: w.on.ca/instruments/2244-8RJQ9S-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Database ECA

	City of Ottawa Florence St (fro	om Kent Street to Bank Street)	Ottawa ON K2G 6J8		Database ECA
Approv	val No:	7198-B76NXJ	MOE District:		
	al Date:	2018-12-13	City:		
Status:		Approved	Longitude:		
		ECA	Latitude:		
Record Type: ECA Link Source: IDS		Geometry X:			
		103			
SWP Area Name:     Geometry Y:       Approval Type:     ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS       Project Type:     MUNICIPAL AND PRIVATE SEWAGE WORKS					
	Business Name: City of Ottawa				
Addres			ent Street to Bank Street)		
Full Ad		Fibrence St (IIOIII Re	ent Street to Dank Street)		
	DF Link:	https://www.accesse	environment.ene.gov.on.ca/instruments/6425-	B6ZKDX-13.pdf	
Site:					Database
	Bank St Ottaw	a ON			EHS
Order N	Vo:	20031121005	Nearest Intersection:	See Faxed Map	
Status:		С	Municipality:		
Report		Basic Report	Client Prov/State:	ON	
Report	Date:	11/25/03	Search Radius (km):	0.50	
Date Re	eceived:	11/21/03	Х:	-75.654252	
Lot/Bui	us Site Name: ilding Size: mal Info Ordered:		Y:	45.363635	
<u>Site:</u>	Bank St Ottaw	a ON			Database EHS
Order N	Vo:	20060427021	Nearest Intersection:		
Status:		С	Municipality:		
Report	Type:	Custom Report	Client Prov/State:	ON	
Report	Date:	5/5/2006	Search Radius (km):	0.25	
Date Re	eceived:	4/26/2006	Х:	-75.670288	
			Y:	45.364953	
Previou	us Site Name:		1.		
Lot/Bui	us Site Name: ilding Size: onal Info Ordered:	:			
Lot/Bui Additio	ilding Size: nal Info Ordered: Hydro Ottawa L	td.			Database GEN
Lot/Bui Additio <u>Site:</u>	ilding Size: onal Info Ordered:	td.	PO Box No:		
Lot/Bui Additio <u>Site:</u> Genera	ilding Size: mal Info Ordered: Hydro Ottawa L Bank St Ottaw ttor No:	.td. ra ON	PO Box No:		
Lot/Bui Additio <u>Site:</u> Genera Status:	ilding Size: onal Info Ordered: Hydro Ottawa L Bank St Ottaw otor No:	.td. ra ON			
Lot/Bui Additio <u>Site:</u> Genera Status: Approv	ilding Size: mal Info Ordered: Hydro Ottawa L Bank St Ottaw ttor No:	<i>.td.</i> <b>a ON</b> ON8798860	PO Box No: Country:		
Lot/Bui Additio <u>Site:</u> Genera Status: Approv Contarr	ilding Size: onal Info Ordered: Hydro Ottawa L Bank St Ottaw otor No: val Years:	<i>.td.</i> <b>a ON</b> ON8798860	PO Box No: Country: Choice of Contact:		Database GEN
Lot/Bui Additio <u>Site:</u> Genera Status: Approv Contan MHSW	ilding Size: onal Info Ordered: Hydro Ottawa L Bank St Ottaw ntor No: val Years: n. Facility: Facility:	<i>.td.</i> <b>a ON</b> ON8798860	PO Box No: Country: Choice of Contact: Co Admin:		
Lot/Bui Additio <u>Site:</u> Genera Status: Approv Contam MHSW SIC Coo	ilding Size: onal Info Ordered: Hydro Ottawa L Bank St Ottaw ntor No: val Years: n. Facility: Facility:	<i>.td.</i> <b>a ON</b> ON8798860	PO Box No: Country: Choice of Contact: Co Admin:		
Lot/Bui Additio Site: Genera Status: Approv Contam MHSW SIC Coo SIC Des	ilding Size: onal Info Ordered: Hydro Ottawa L Bank St Ottaw ntor No: val Years: n. Facility: Facility: de: scription: SPIC & SPAN-V	td. <b>a ON</b> ON8798860 03,04 <b>/ALETOR-CASH CLEANERS</b>	PO Box No: Country: Choice of Contact: Co Admin:	I K2C 0P8	
Lot/Bui Additio Site: Genera Status: Approv Contam MHSW SIC Coo SIC Des SIC Des Site: Genera	ilding Size: onal Info Ordered: Hydro Ottawa L Bank St Ottaw ntor No: val Years: n. Facility: Facility: de: scription: SPIC & SPAN-V BILLINGS BRID ntor No:	td. <b>a ON</b> ON8798860 03,04 <b>/ALETOR-CASH CLEANERS</b>	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 70 1764 WOODWARD DRIVE OTTAWA ON PO Box No:	I K2C 0P8	GEN
Lot/Bui Additio Site: Genera Status: Approv Contam MHSW SIC Coo SIC Des SIC Des Site: Genera Status:	ilding Size: onal Info Ordered: Hydro Ottawa L Bank St Ottaw ntor No: val Years: n. Facility: Facility: de: scription: SPIC & SPAN-V BILLINGS BRID	td. a ON ON8798860 03,04 ALETOR-CASH CLEANERS OGE PLAZA, BANK STREET C, ON0573413	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 70 1764 WOODWARD DRIVE OTTAWA ON PO Box No: Country:	I K2C 0P8	GEN
Lot/Bui Additio <u>Site:</u> Genera Status: Approv Contarr MHSW SIC Coo SIC Des <u>Site:</u> Genera Status: Approv	ilding Size: onal Info Ordered: Hydro Ottawa L Bank St Ottaw ntor No: val Years: n. Facility: Facility: de: scription: SPIC & SPAN-V BILLINGS BRID ntor No:	td. 29 ON ON8798860 03,04 VALETOR-CASH CLEANERS 29 PLAZA, BANK STREET C/	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 70 1764 WOODWARD DRIVE OTTAWA ON PO Box No:	I K2C 0P8	GEN

250

erisinfo.com | Environmental Risk Information Services

Order No: 21101400301

# Detail(s)

Waste Class: Waste Class Desc:

### 241 HALOGENATED SOLVENTS

### <u>Site:</u> SHEPPARD LANDSCAPING LTD PO BOX 8021 OTTAWA ON K1G3H6

Detail Licence No:	02-01-04466-0	Operator Box:	
Licence No:	04466	Operator Class:	
Status:		Operator No:	
Approval Date:		Operator Type:	
Report Source:	Legacy Licenses (Excluding TS)	Oper Area Code:	613
Licence Type:	Operator	Oper Phone No:	2763689
Licence Type Code:	02	Operator Ext:	
Licence Class:	01	Operator Lot:	
Licence Control:	0	Oper Concession:	
Latitude:		Operator Region:	4
Longitude:		Operator District:	
Lot:		Operator County:	15
Concession:		Op Municipality:	
Region:	4	Post Office Box:	
District:		MOE District:	
County:	15	SWP Area Name:	
Trade Name:			
PDF Link:			

**Operator Box:** 

Operator Class: Operator No:

Operator Type:

Oper Area Code:

**Oper Phone No:** 

Oper Concession: Operator Region:

Operator District:

Operator County:

*Op Municipality: Post Office Box:* 

MOE District: SWP Area Name:

**Operator Ext:** 

**Operator Lot:** 

### <u>Site:</u> SHEPPARD LANDSCAPING LTD STATION T OTTAWA ON K1G3H6

Detail Licence No: Licence No: Status: Approval Date: **Report Source:** Operator Licence Type: Licence Type Code: 02 Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:

# <u>Site:</u> SHEPPARD LANDSCAPING LTD PO BOX 8021 OTTAWA ON K1G3H6

Detail Licence No: Licence No: Status:	04466	Operator Box: Operator Class: Operator No:		
Approval Date:		Operator Type:		
Report Source:	Legacy Licenses (Excluding TS)	Oper Area Code:	613	
Licence Type:	Operator	Oper Phone No:	2763689	
Licence Type Code:	01	Operator Ext:		
Licence Class:	06	Operator Lot:		
Licence Control:		Oper Concession:		
Latitude:		Operator Region:		

251

Database:

Database:

PES

Database: PES

8021

Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:

**Operator District:** 

Headcode: Headcode Desc: Phone: List Name: Description:	924800 Oils-Fuel 6137275200		
<u>Site:</u> PIONEER PETR BANK STREET	OLEUMS LTD. SOUTH PIONEER GAS STATION. SE	RVICE STATION OTTAWA CITY ON	Database. SPL
Ref No:	137358	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	2/20/1997	Health/Env Conseq:	
Year:		Client Type:	
ncident Cause:	CONTAINER OVERFLOW	Sector Type:	
ncident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1: Environment Impact:	NOT ANTICIPATED	Site Region: Site Municipality: 20101	
Nature of Impact:	NOTANTICIPATED	Site Municipality: 20101 Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:	LAND	Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2/20/1997	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	ERROR	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
	PIONEER PETROLEUMS-4	4L GASOLINE TO GROUND,UNSAFESPILL RESPONSE BY S	STAFF.
Incident Summary: Contaminant Qty:			

DANK SI	REET SERVICE STATION OTTAWA	
Ref No:	147934	Discharger Report:
Site No:		Material Group:
Incident Dt:	10/16/1997	Health/Env Conseq:
Ma an		0//

		Biodinal gol i toporti	
Site No:		Material Group:	
Incident Dt:	10/16/1997	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	PIPE/HOSE LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freg 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	20101
Nature of Impact:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northina:	
		<b>. . .</b>	

252

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

10/16/1997

DAMAGE BY MOVING EQUIPMENT

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

Easting:

ESSO SERVICE STATION: 40 L GASOLINE TO GROUND

OTTAWA-CARLETON, R.M. OF Site: KENT ST REGULATOR TO OTTAWA RIVER ON N.R.C. PROPERTY SANITARY SEWER SYSTEM OTTAWA CITY ON Database: SPL

Database:

Ref No:	153191	Discharger Report:
Site No:		Material Group:
Incident Dt:	3/9/1998	Health/Env Conseg:
Year:		Client Type:
Incident Cause:	PIPE/HOSE LEAK	Sector Type:
Incident Event:		Agency Involved:
Contaminant Code:		Nearest Watercourse:
Contaminant Name:		Site Address:
Contaminant Limit 1:		Site District Office:
Contam Limit Freq 1:		Site Postal Code:
Contaminant UN No 1:		Site Region:
Environment Impact:	POSSIBLE	Site Municipality: 20101
Nature of Impact:	Soil contamination	Site Lot:
Receiving Medium:	LAND	Site Conc:
Receiving Env:		Northing:
MOE Response:		Easting:
Dt MOE Arvl on Scn:		Site Geo Ref Accu:
MOE Reported Dt:	3/10/1998	Site Map Datum:
Dt Document Closed:		SAC Action Class:
Incident Reason:	STORM/FLOOD/WIND	Source Type:
Site Name:		<i></i>
Site County/District:		

# OTTAWA CARLETON R.M.- LEAK OF RAW UNCHLORINATED SEWAGE, PIPE CRACKED.

Site:

Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

Loblaws Otta	wa ON		SPL
Ref No:	1360-BFGSKX	Discharger Report:	
Site No:	NA	Material Group:	
Incident Dt:	8/28/2019	Health/Env Conseq:	2 - Minor Environment
Year:		Client Type:	
Incident Cause:		Sector Type:	Miscellaneous Industrial
Incident Event:	Leak/Break	Agency Involved:	
Contaminant Code:	38	Nearest Watercourse:	
Contaminant Name:	REFRIGERANT GAS, N.O.S.	Site Address:	Loblaws
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:	1078	Site Region:	Eastern
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:	Air	Northing:	
MOE Response:	No	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	8/28/2019	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Air Spills - Gases and Vapours
Incident Reason:	Operator/Human Error	Source Type:	Valve/Fitting/Piping
Site Name:	200 Earl Grey Drive <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Loblaw: R507 leaked to atmosphere		

# Taggart Aggregates Ltd. Ottawa ON Site:

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name:	6604-BAFN75 NA 3/20/2019	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	0 - No Impact Corporation
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	Eastern
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	3/20/2019	Site Map Datum:	
Dt Document Closed:	3/22/2019	SAC Action Class:	
Incident Reason:		Source Type:	
Site Name:	Fernbank Quarry <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Quarry blast causing rattling at reside	ential properties	

### Site: TRANSPORT TRUCK BANK ST. BRIDGE MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

<u>Site:</u> Taggart	Construction Limited		Database:
Ottaw	a ON		SPL
Ref No:	7584-BB3KRQ	Discharger Report:	
Site No:	NA	Material Group:	
254 eri	sinfo.com   Environmental Risk Inforr	nation Services	Order No: 21101400301

### Database: SPL

Database: <mark>SPL</mark>

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

4/4/2019

4/9/2019

Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Ottawa Site Postal Code: Site Region: Fastern Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: 1896 John Quinn rd, Metcalfe<UNOFFICIAL> Mobile Crusher Relocation - 2019

Corporation

Ottawa

OC TRANSPO Site: BANK ST. SOUTH MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

223917 Ref No: Discharger Report: Site No: Material Group: Incident Dt: 4/11/2002 Health/Env Conseq: Year. Client Type: Incident Cause: **PIPE/HOSE LEAK** Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: POSSIBLE Site Municipality: 20107 Nature of Impact: Soil contamination Site Lot: **Receiving Medium:** LAND Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 4/11/2002 Site Map Datum: Dt Document Closed: SAC Action Class: Incident Reason: UNKNOWN Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: SPILL OF DIESEL FUEL TO GRND, CLEAN UP CREW ON THE WAY Contaminant Qty:

### Site: TAGGART SERVICES TRAILER IN YARD TRANSPORT TRUCK (CARGO) OTTAWA CITY ON

Ref No:	21945	Discharger Report:
Site No:		Material Group:
Incident Dt:	7/13/1989	Health/Env Conseq:
Year:		Client Type:
Incident Cause:	OTHER CONTAINER LEAK	Sector Type:
Incident Event:		Agency Involved:
Contaminant Code:		Nearest Watercourse:
Contaminant Name:		Site Address:
Contaminant Limit 1:		Site District Office:
Contam Limit Freq 1:		Site Postal Code:
Contaminant UN No 1:		Site Region:

255

Database: SPL

Database:

SPL

Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

LAND 7/13/1989

UNKNOWN

UNITIO

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

TAGGART SERVICES- 2L JUGSOF HYPOCHLORITE(JAVEX) SLON SPILLED IN TRAILER.

# <u>Site:</u> Loblaw Properties Limited Loblaws Ottawa ON

Ref No: Site No: Incident Dt: Year:	2287-7FNKE6	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause:	Discharge or Emission to Air	Sector Type:	Other
Incident Event:	22	Agency Involved:	
Contaminant Code:	38	Nearest Watercourse:	
Contaminant Name:	FREON R-22 (CFC)	Site Address:	0.11
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	<b>0</b>
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa
Nature of Impact:	Air Pollution	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	NA
MOE Response:	No Field Response	Easting:	NA
Dt MOE Arvl on Scn:	2/42/2222	Site Geo Ref Accu:	
MOE Reported Dt:	6/16/2008	Site Map Datum:	
Dt Document Closed:	9/8/2008	SAC Action Class:	Air Spills - Gases and Vapours
Incident Reason:	Equipment Failure - Malfunction of system components	Source Type:	
Site Name: Site County/District: Site Geo Ref Meth:	Loblaws		
Incident Summary: Contaminant Qty:	Loblaws, 625 lb of R22 released to at 625 lb	mosphere.	

# <u>Site:</u> PETRO-CANADA SERVICE STATION OTTAWA CITY ON

Ref No: Site No:	30833	Discharger Report: Material Group:	
Incident Dt:	2/12/1990	Health/Env Conseq:	
Year: Incident Cause:	OTHER CONTAINER LEAK	Client Type: Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	20101
Nature of Impact:	Soil contamination	Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2/12/1990	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	

256

Database: SPL

Database:

SPL

CORROSION

Source Type:

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

Site:	LOBLAWS
	OTTAWA CITY ON

Incident Reason:

Site County/District: Site Geo Ref Meth:

Incident Summary:

Incident Summary:

Contaminant Qty:

Site Name:

Ref No:	49925	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	5/1/1991	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	PIPE/HOSE LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	20101
Nature of Impact:	Water course or lake	Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	5/1/1991	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	OVERSTRESS/OVERPRESSURE	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			

LOBLAWS - HYDRAULIC OIL TO GROUND AND CATCHBASIN FROM BROKEN HOSE

<u>Site:</u> OLRT Constructors Road allowance between Broken Front Concessions C and D in front of Lot D geographic township of Nepean Ottawa ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code:	2862-9XEKED 0706-92ET4A 6/12/2015 Leak/Break 15	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	
Contaminant Name:	HYDRAULIC OIL	Site Address:	Road allowance between Broken Front Concessions C and D in front of Lot D
			geographic township of Nepean
Contaminant Limit 1: Contam Limit Freg 1:		Site District Office: Site Postal Code:	NA
Contaminant UN No 1:		Site Region:	
Environment Impact:	l se d	Site Municipality:	Ottawa
Nature of Impact: Receiving Medium:	Land	Site Lot: Site Conc:	
Receiving Env:		Northing:	5030149
MOE Response:	Ν	Easting:	446343
Dt MOE Arvl on Scn: MOE Reported Dt:	6/12/2015	Site Geo Ref Accu:	GIS Software NAD83
Dt Document Closed:	0/12/2013	Site Map Datum: SAC Action Class:	Land Spills
Incident Reason:	Equipment Failure	Source Type:	
Site Name:	Ottawa Light Rail Transit - East Portal		
Site County/District: Site Geo Ref Meth:	1-10 metres eg. Good Quality GPS		
Incident Summary:	OLRT: hyd oil to grd, ctnd clng 2 L		
Contaminant Qty:	2 L		

257

Database: SPL

### Site:

Kent Street near Bank Street Ottawa ON

5751-ABLQJZ Ref No: Site No: NA Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: 99 Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: No Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

2016/07/06 Operator/Human error SAND/GRAVEL Surface Water 2016/07/06 Maintenance

45 kg

CB in Roadway<UNOFFICIAL>

Ottawa: 45 kgs Aggregate to CB. Cntd, clnd.

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Miscellaneous Communal Agency Involved: Nearest Watercourse: Site Address: Kent Street near Bank Street Site District Office: Site Postal Code: Site Region: Site Municipality: Ottawa Site Lot: Site Conc: 5029483 Northina: Easting: 445423 Site Geo Ref Accu: Site Map Datum: SAC Action Class: Land Spills Source Type:

### Site: Taggart Miller Environmental Services Inc. Ottawa ON K2P 1P9

4538-B8EMLT Approval No: Mob Unit Cert No: EBR Registry No: Approved Status: Facility Type: Record Type: ECA Link Source: IDS WASTE DISPOSAL SITES Project Type: **Application Status:** Issue Date: 2019-12-13 Input Date: Date Received: Est Closure Date: Mobile Capacity: Mobile Units: Mobile Description: Prop City: Prop Postal: Prop Phone: Serial Link: Approval Type: ECA-WASTE DISPOSAL SITES Proponent: Prop Address: Proponent County/District: Full Address: Site Lot: Waste Class Code: Waste Class: Waste Type: Waste Type Other: Waste Description: Landfill Monitoring: Landfill Ctrl Type: Site Closing Description:

Total Area (ha): Landfill Cap (m<sup>3</sup>): Transfer Area (ha): Transfer Cap (m<sup>3</sup>): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m<sup>3</sup>): Process Cap (m³/d): Process Vol (m<sup>3</sup>): Process Feed (m<sup>3</sup>): Site Concession: Site Region/County: SWP Area Name: MOE District: District Office: Latitude: Longitude: Geometry X: Geometry Y:

Database: WDS

258

### Database: SPL

Project Description: Municipalities Served: Approval Description: Other Approvals/Permits: PDF URL:

https://www.accessenvironment.ene.gov.on.ca/instruments/1994-AW7JS8-14.pdf

# Order No: 21101400301

erisinfo.com | Environmental Risk Information Services

Appendix: Database Descriptions

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

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

Aggregate Inventory: AGR The Ontario Ministry of 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.

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

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

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

Government Publication Date: 1860s-Present

### Aboveground Storage Tanks:

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

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

Government Publication Date: 1999-Dec 31, 2020

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

Government Publication Date: 1875-Jul 2018

# Government Publication Date: Up to Sep 2020

# Automobile Wrecking & Supplies:

# Borehole:

260

### Provincial

# BORE

AST

# Provincial

Provincial

Provincial

Private

ANDR

Provincial

Private

# Certificates of Approval:

# Dry Cleaning Facilities:

# Commercial Fuel Oil Tanks:

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: May 31, 2021

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

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).

# Chemical Manufacturers and Distributors:

Compressed Natural Gas Stations:

**Compliance and Convictions:** 

Certificates of Property Use:

261

Inventory of Coal Gasification Plants and Coal Tar Sites:

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

Government Publication Date: Jan 2004-Dec 2019

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

tetrachloroethylene to the environment from dry cleaning facilities.

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

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

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

# **Chemical Register:**

### Government Publication Date: 1999-Dec 31, 2020

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance. Government Publication Date: Dec 2012 - Aug 2021

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

### This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Jul 2021

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- Aug 31, 2021

Provincial

CA

CDRY

CFOT

CHEM

Federal List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

Provincial

CHM

CNG

COAL

CONV

Private

Provincial

Private

Private

Provincial

Provincial CPU

erisinfo.com | Environmental Risk Information Services

Government Publication Date: Oct 2011- Aug 31, 2021

# Environmental Effects Monitoring:

ERIS Historical Searches:

262

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\*

EHS 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-Jun 30, 2021

Environmental Issues Inventory System:

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

# **Delisted Fuel Tanks:**

# Environmental Activity and Sector Registry:

regulatory agency under Access to Public Information.

Government Publication Date: May 31, 2021

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Sep 2020

activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- Aug 31, 2021

# Environmental Registry:

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- Aug 31, 2021

operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose

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

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

Environmental Compliance Approval: 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.

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

Provincial

# Private

Federal

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

FBR

**FCA** 

DTNK

Provincial

FIIS

Provincial

Provincial

Provincial

DRI

Federal Identification Registry for Storage Tank Systems (FIRSTS):

# Emergency Management Historical Event:

# Environmental Penalty Annual Report:

# covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2020

# List of Expired Fuels Safety Facilities:

Government Publication Date: Dec 31, 2016

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

reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Government Publication Date: May 31, 2020

Contaminated Sites on Federal Land:

Federal Convictions:

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

of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are

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

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel

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

Government Publication Date: Jun 2000-Aug 2021

# Fisheries & Oceans Fuel Tanks:

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

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

Government Publication Date: May 31, 2018

Fuel Storage Tank:

263

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

not verified for accuracy or completeness. Government Publication Date: Jul 31, 2020

## Provincial List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many

Provincial This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

Provincial

Federal

Federal

Federal

Federal

Provincial



## **FMHF**

EPAR

EXP

FCS

FOFT

FRST

# Order No: 21101400301

# Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010\*

# Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Apr 30, 2021

# Greenhouse Gas Emissions from Large Facilities:

# dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2019

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

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

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

Government Publication Date: 1950-Aug 2003\*

# Fuel Oil Spills and Leaks:

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

Government Publication Date: May 31, 2021

# Landfill Inventory Management Ontario:

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

Government Publication Date: Feb 28, 2019

# Canadian Mine Locations:

264

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

Private

IAFT

INC

LIMO

Provincial

Provincial



GEN

GHG

Provincial

Provincial

Federal

Federal

### Mineral Occurrences: In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in

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

point with the coordinates of the same point as defined from a source of higher accuracy.

of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994\*

Government Publication Date: 1846-Dec 2020

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

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

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

Government Publication Date: Dec 31, 2019

# National Defense & Canadian Forces Fuel Tanks:

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

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

# National Defense & Canadian Forces Spills:

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

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

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

# National Energy Board Pipeline Incidents:

# Government Publication Date: 2008-Jun 30, 2021 National Energy Board Wells:

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

National Defence & Canadian Forces Waste Disposal Sites:

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

Government Publication Date: 1920-Feb 2003\*

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

**MNR** 

NATE

NDFT

NDWD

NFBI

NEBP

Federal

Provincial

Federal

Federal

Federal

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

Federal

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

Federal

Provincial

PCFT

# National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

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

Government Publication Date: 1988-2008\*

# National Pollutant Release Inventory:

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

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

drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All

Government Publication Date: 1988-Feb 28, 2021

# Ontario Oil and Gas Wells:

Orders:

266

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

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

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

# 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-Aug 31, 2021

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

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

# Parks Canada Fuel Storage Tanks:

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

**NPRI** 

Provincial

Private

NFFS

Federal

Private

Provincial

Federal

Federal

OGWF

### OOGW In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells

Provincial

Federal

# **Pipeline Incidents:**

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: May 31, 2021

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

Government Publication Date: 1989-1996\*

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- Aug 31, 2021

REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2018

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-Aug 2021

# Retail Fuel Storage Tanks:

# or propane storage tanks. Government Publication Date: 1999-Dec 31, 2020

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

Government Publication Date: 1992-Mar 2011\*

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

Government Publication Date: 1988-Aug 2020

Pesticide Register:

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

Government Publication Date: Oct 2011- Aug 31, 2021

# Private and Retail Fuel Storage Tanks:

# Permit to Take Water:

# Ontario Regulation 347 Waste Receivers Summary:

# Record of Site Condition:

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

Scott's Manufacturing Directory:

# Provincial

# Provincial

# Provincial

Provincial

Provincial

Provincial

Provincial

Private

Private

SPL

PRT

**PTTW** 

RSC

RST

SCT

PES

PINC

# Order No: 21101400301

268

# erisinfo.com | Environmental Risk Information Services

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\* Provincial Water Well Information System: **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.

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,

the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database. Government Publication Date: Oct 2011- Aug 31, 2021

VAR

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

Records are not verified for accuracy or completeness.

Government Publication Date: Apr 30, 2021

Waste Disposal Sites - MOE CA Inventory:

Waste Disposal Sites - MOE 1991 Historical Approval 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

Government Publication Date: May 31, 2021

Government Publication Date: 1970 - Dec 2020 Provincial Variances for Abandonment of Underground Storage Tanks:

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.

Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

Government Publication Date: 1915-1953\*

Federal TCFT

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

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

# Wastewater Discharger Registration Database: Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the

sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2018

Anderson's Storage Tanks:

Provincial

**WDSH** 

# Provincial

SRDS

TANK

Private

# Definitions

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

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

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

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

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

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

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

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

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

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

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

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





An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

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

Report Completed By:

Stephanie

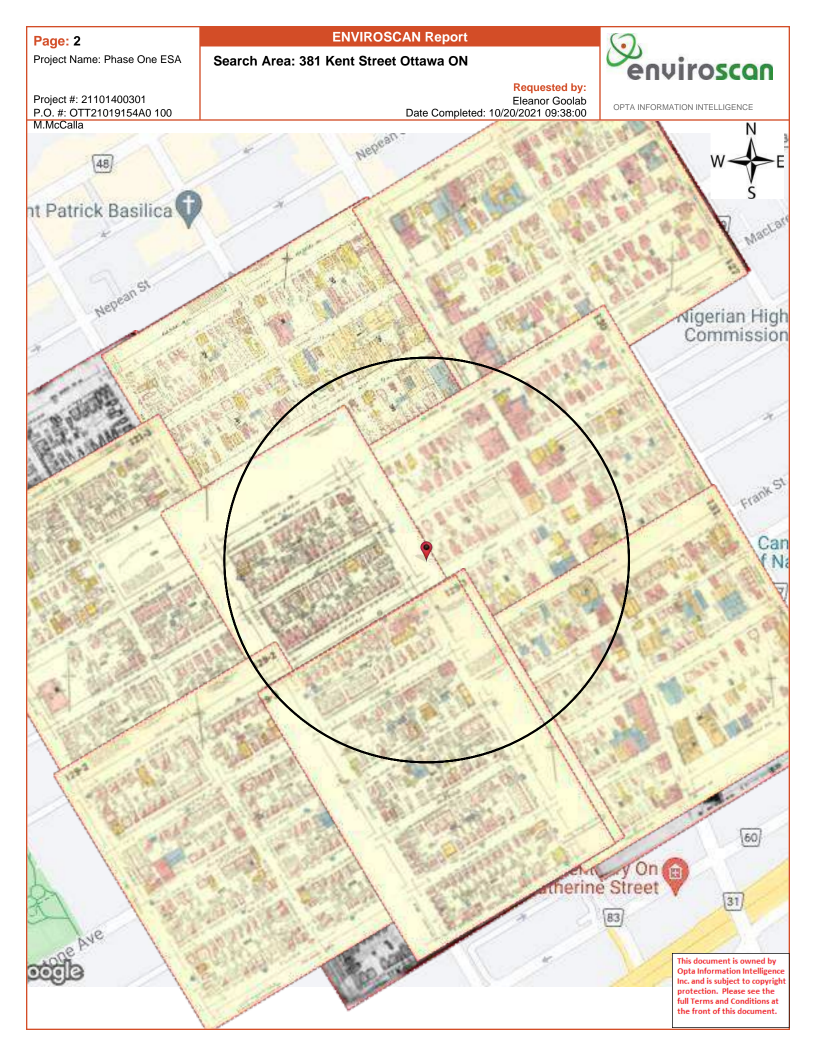
### Site Address:

381 Kent Street Ottawa ON Project No:

21101400301 Opta Order ID: Requested by: Eleanor Goolab Ecolog Eris

Date Completed: 10/20/2021 9:38:00 AM

98431



Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla

Eleanor Goolab Date Completed: 10/20/2021 09:38:00

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

#### Report

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

#### Disclaimer

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

#### **Entire Agreement**

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

#### **Governing Document**

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

#### Law

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



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

**T:** 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

An SCM Company

www.optaintel.ca



\_

Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00

OPTA INFORMATION INTELLIGENCE

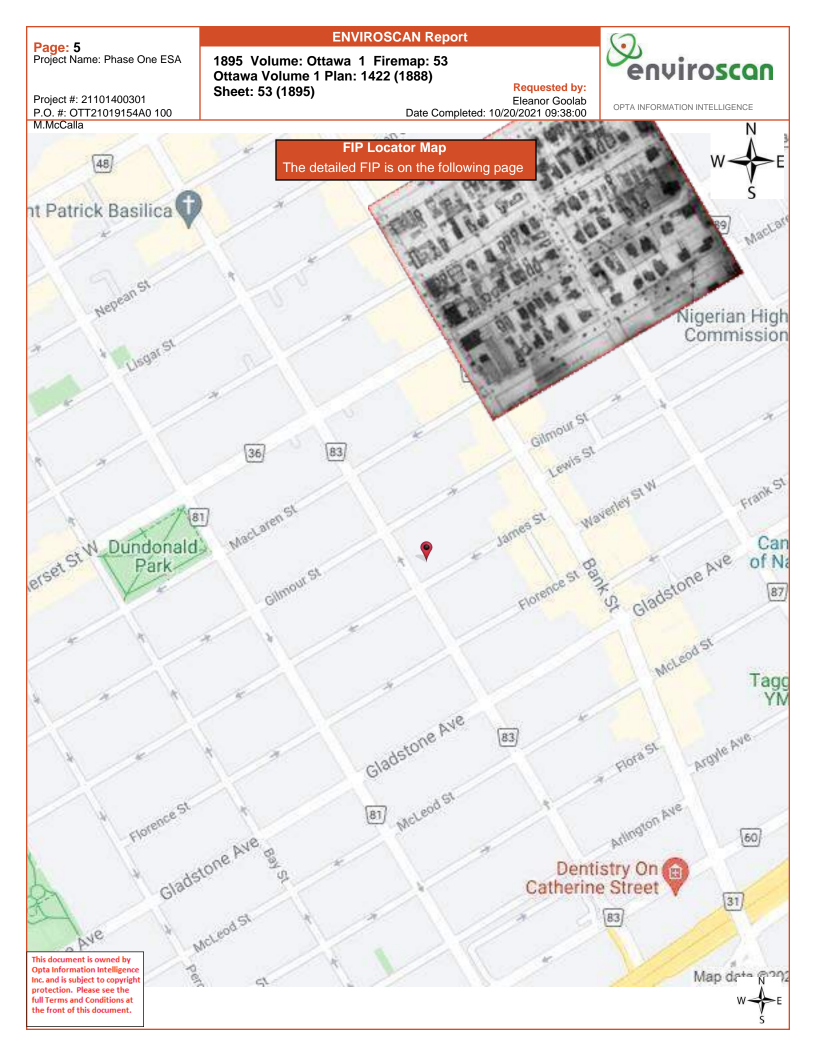
Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla

## Page Report Title

6	(1895) Volume: Ottawa Volume 1 Firemap: 53
8	(1895) Volume: Ottawa Volume 1 Firemap: 55
10	(1895) Volume: Ottawa Volume 1 Firemap: 56
12	(1895) Volume: Ottawa Volume 1 Firemap: 57
14	(1895) Volume: Ottawa Volume 1 Firemap: 64
16	(1895) Volume: Ottawa Volume 1 Firemap: 65
18	(1895) Volume: Ottawa Volume 1 Firemap: 66
20	(1922) Volume: Ottawa Volume 1 Firemap: 53
22	(1922) Volume: Ottawa Volume 1 Firemap: 55
24	(1922) Volume: Ottawa Volume 1 Firemap: 56
26	(1922) Volume: Ottawa Volume 1 Firemap: 57
28	(1922) Volume: Ottawa Volume 1 Firemap: 64
30	(1922) Volume: Ottawa Volume 1 Firemap: 65
32	(1922) Volume: Ottawa Volume 1 Firemap: 66
34	(1963) Volume: Ottawa Volume 1 Firemap: 126
36	(1963) Volume: Ottawa Volume 1 Firemap: 127
38	(1963) Volume: Ottawa Volume 1 Firemap: 130
40	(1963) Volume: Ottawa Volume 1 Firemap: 131
42	(1963) Volume: Ottawa Volume 1 Firemap: 121-3
44	(1963) Volume: Ottawa Volume 1 Firemap: 121-4
46	(1963) Volume: Ottawa Volume 1 Firemap: 129-2
48	(1963) Volume: Ottawa Volume 1 Firemap: 129-3
50	(1963) Volume: Ottawa Volume 1 Firemap: 129-4

**Report Index** 

This document is owned by Opta Information Intelligence Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.

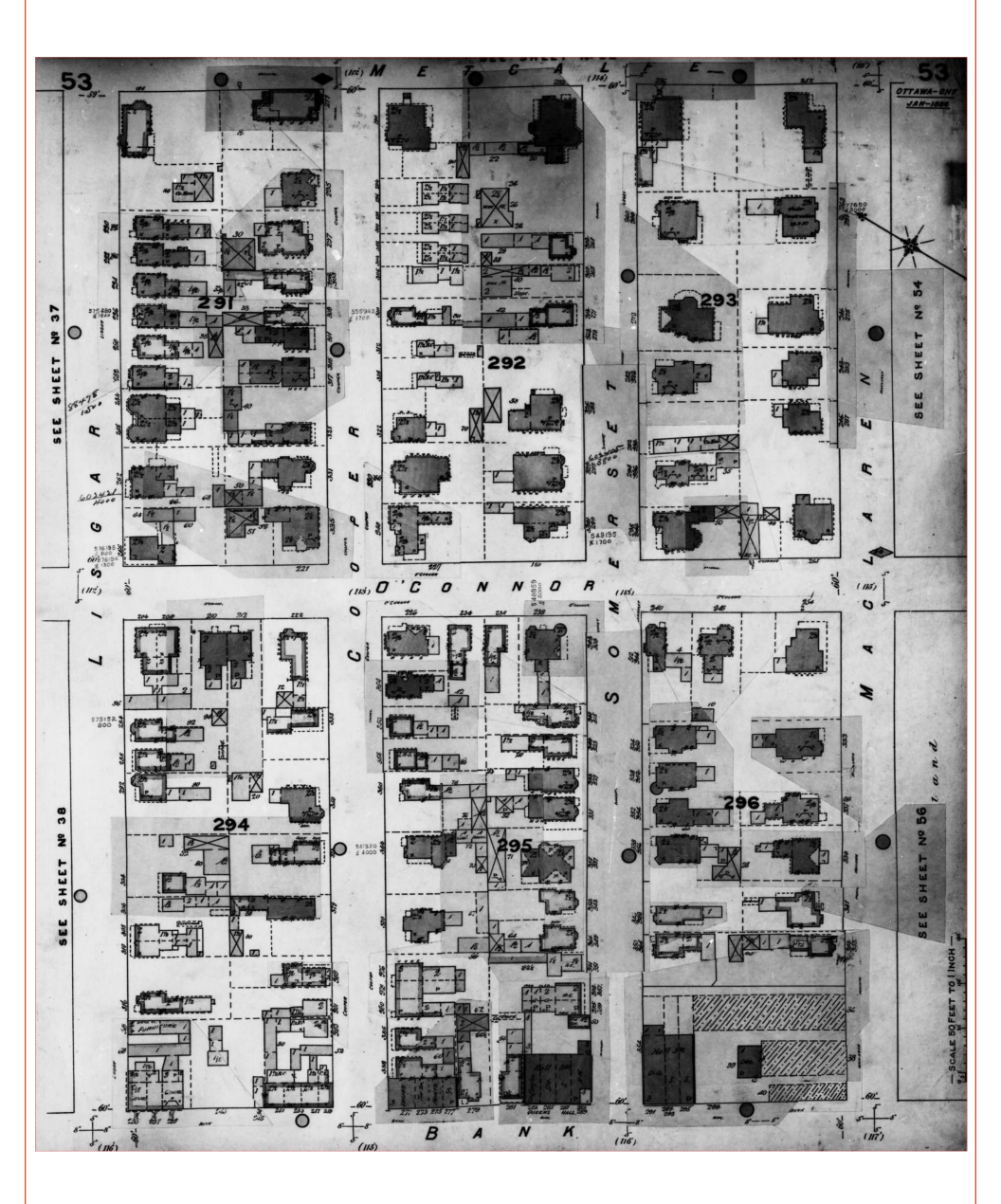


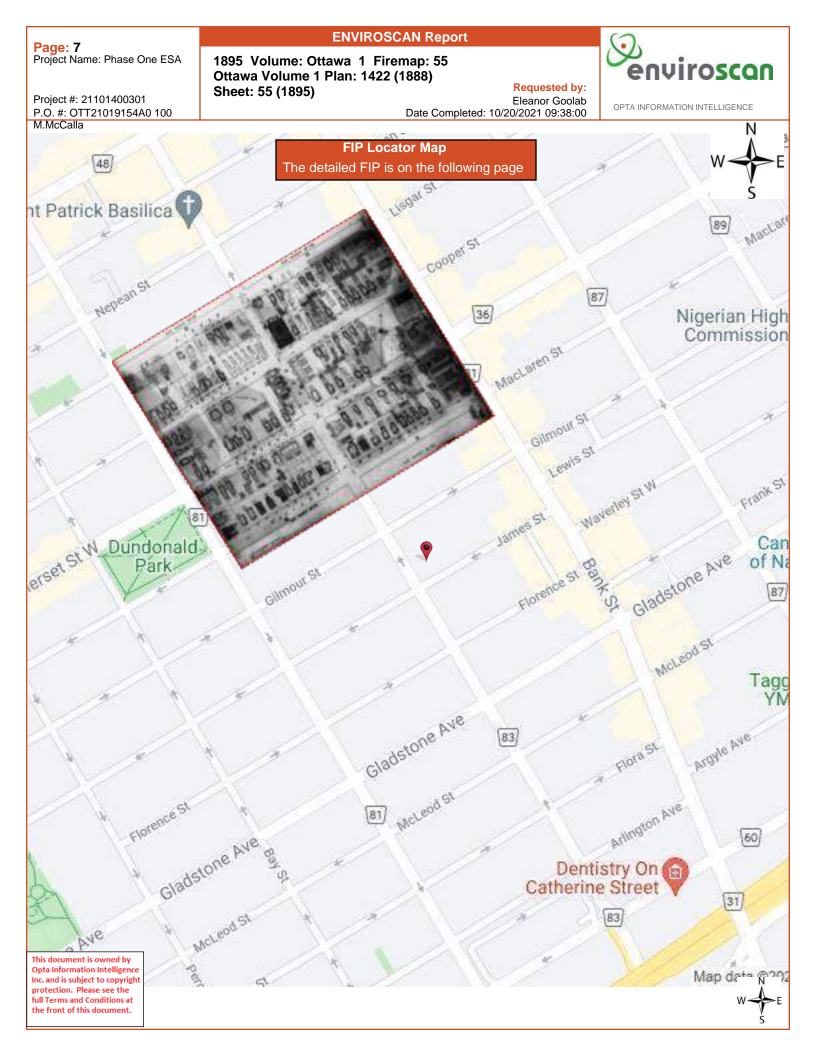
Page: 6 Project Name: Phase One ESA **ENVIROSCAN Report** 

1895 Volume: Ottawa 1 Firemap: 53 Ottawa Volume 1 Plan: 1422 (1888) Sheet: 53 (1895)

Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00



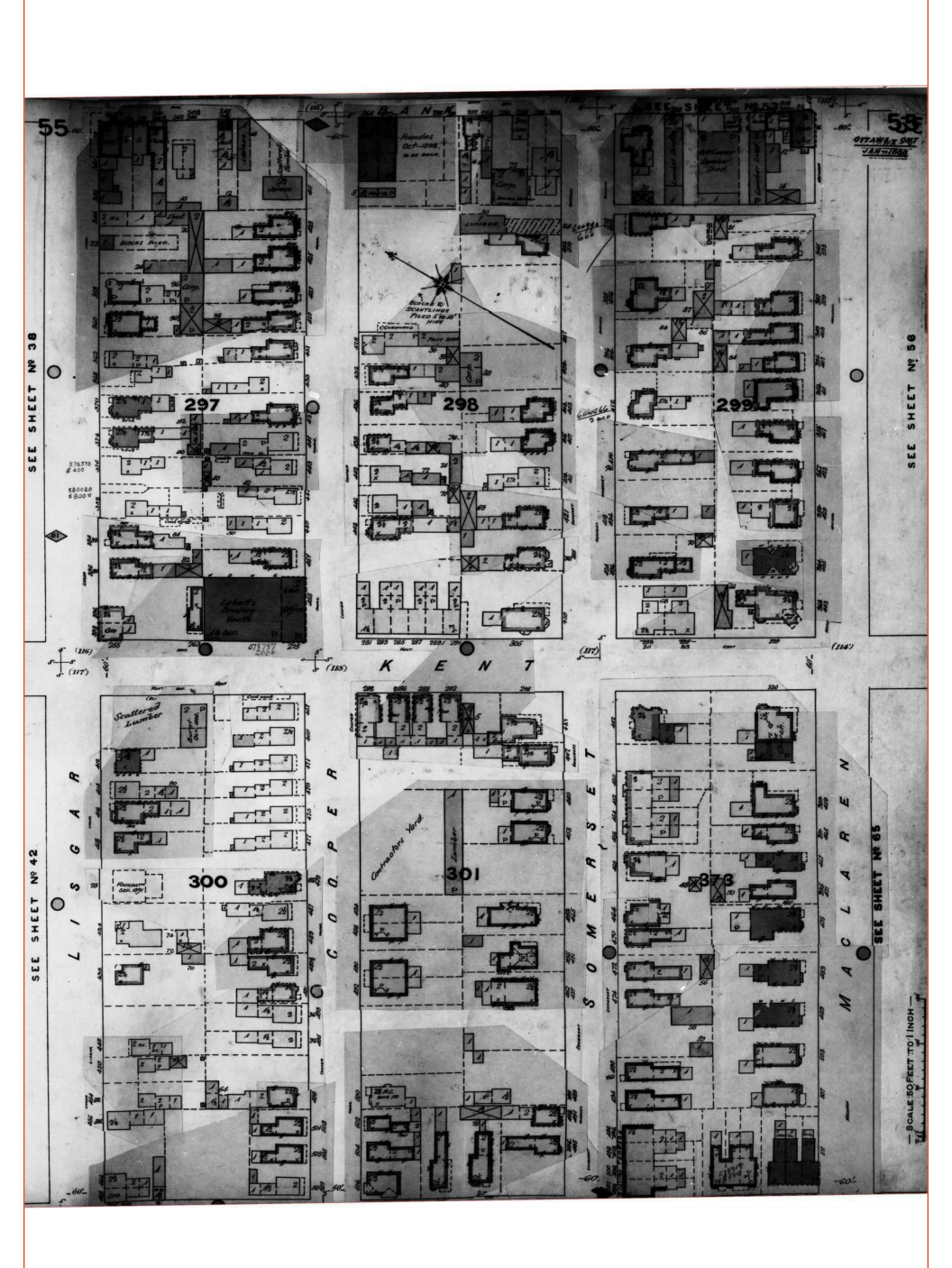


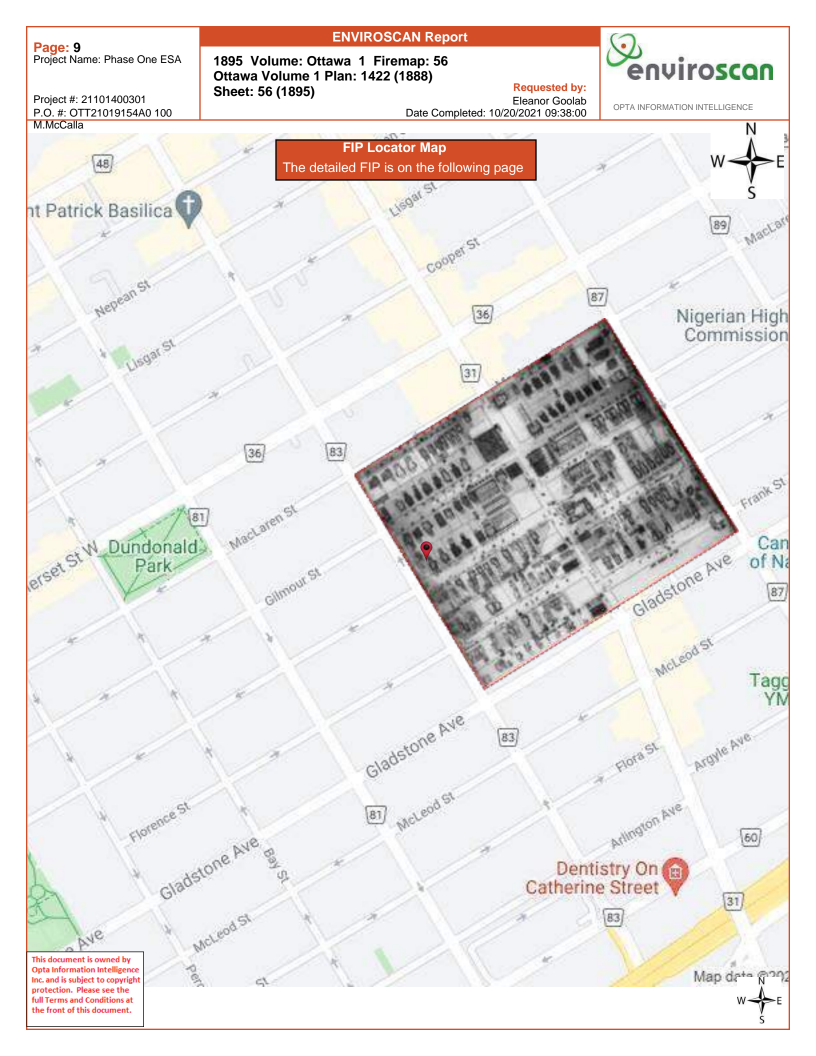


Page: 8 Project Name: Phase One ESA

Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla ENVIROSCAN Report

1895 Volume: Ottawa 1 Firemap: 55 Ottawa Volume 1 Plan: 1422 (1888) Sheet: 55 (1895) Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00





Page: 10 Project Name: Phase One ESA

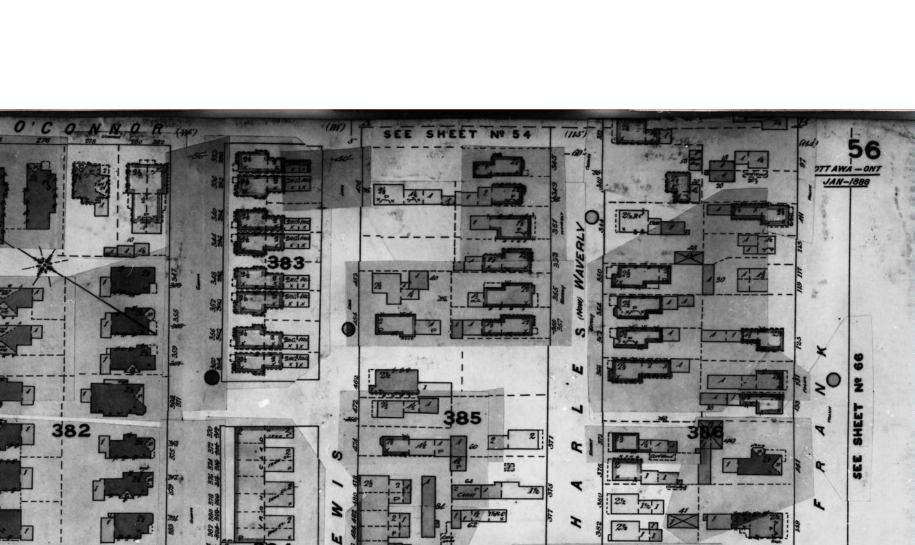
Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla

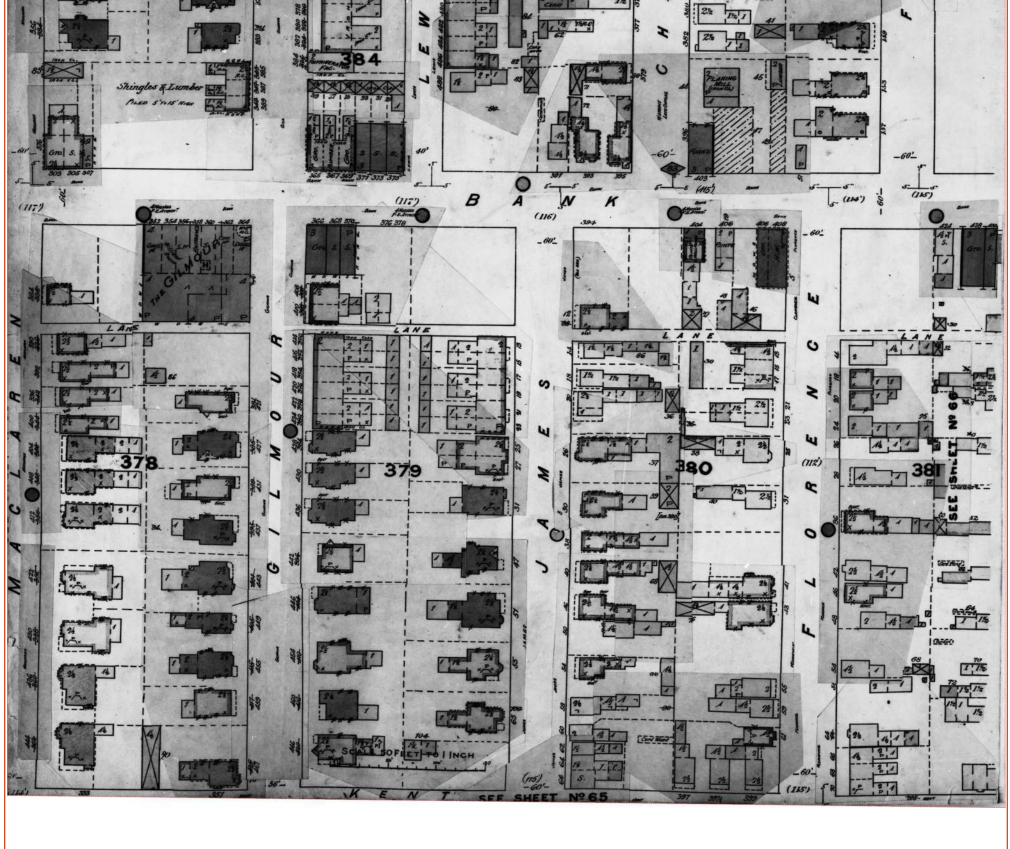
**ENVIROSCAN Report** 

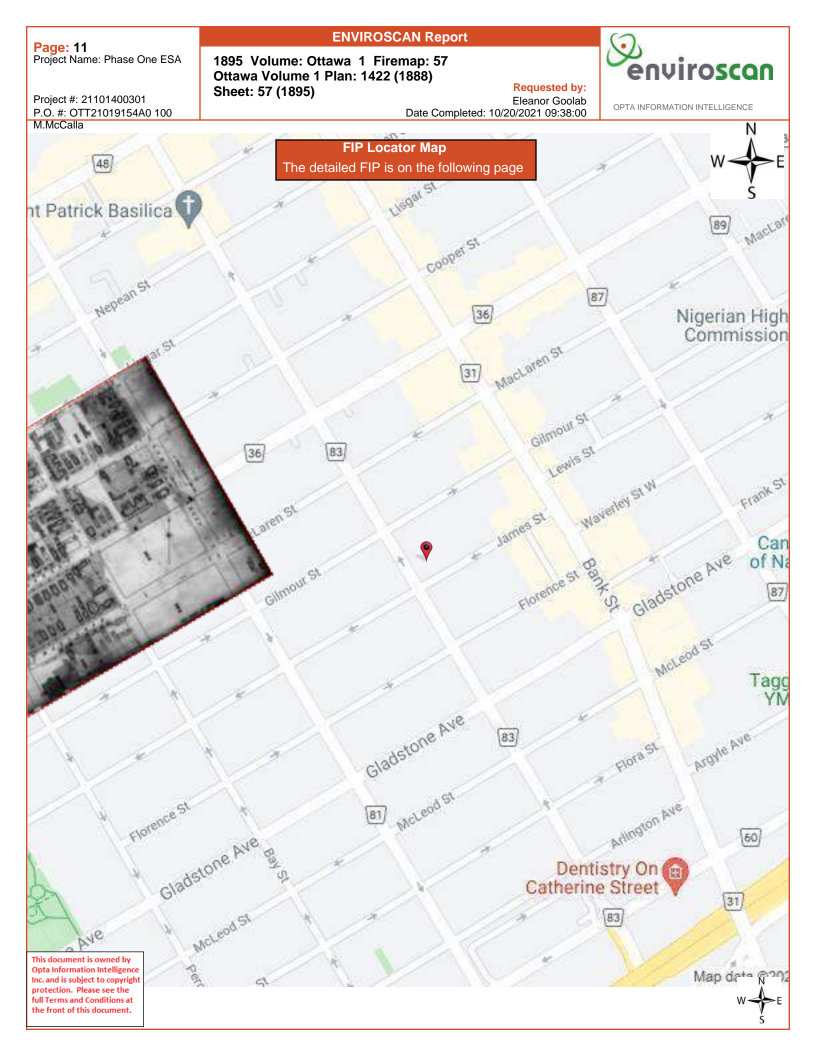
1895 Volume: Ottawa 1 Firemap: 56 Ottawa Volume 1 Plan: 1422 (1888) Sheet: 56 (1895)

opto Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00

OPTA INFORMATION INTELLIGENCE





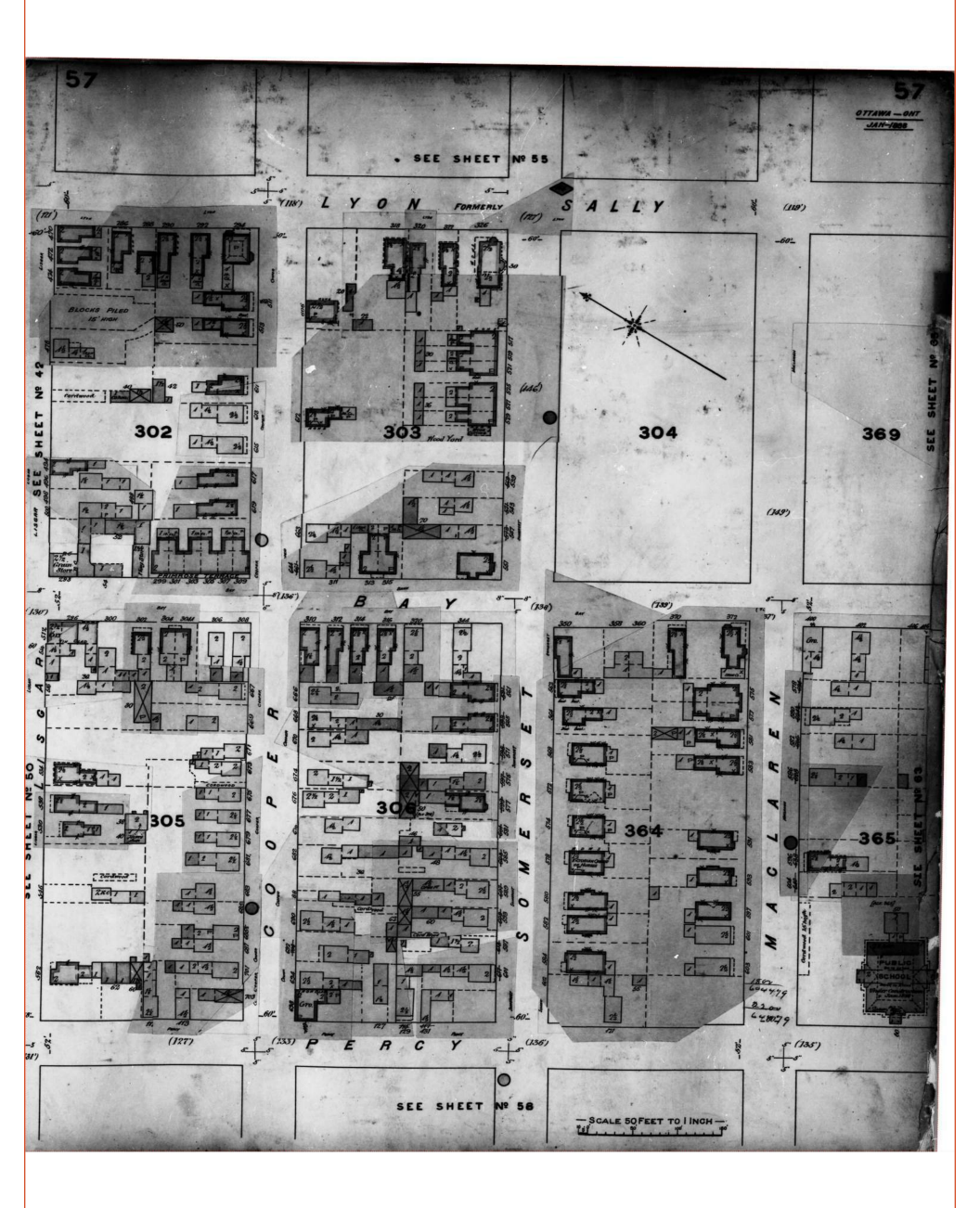


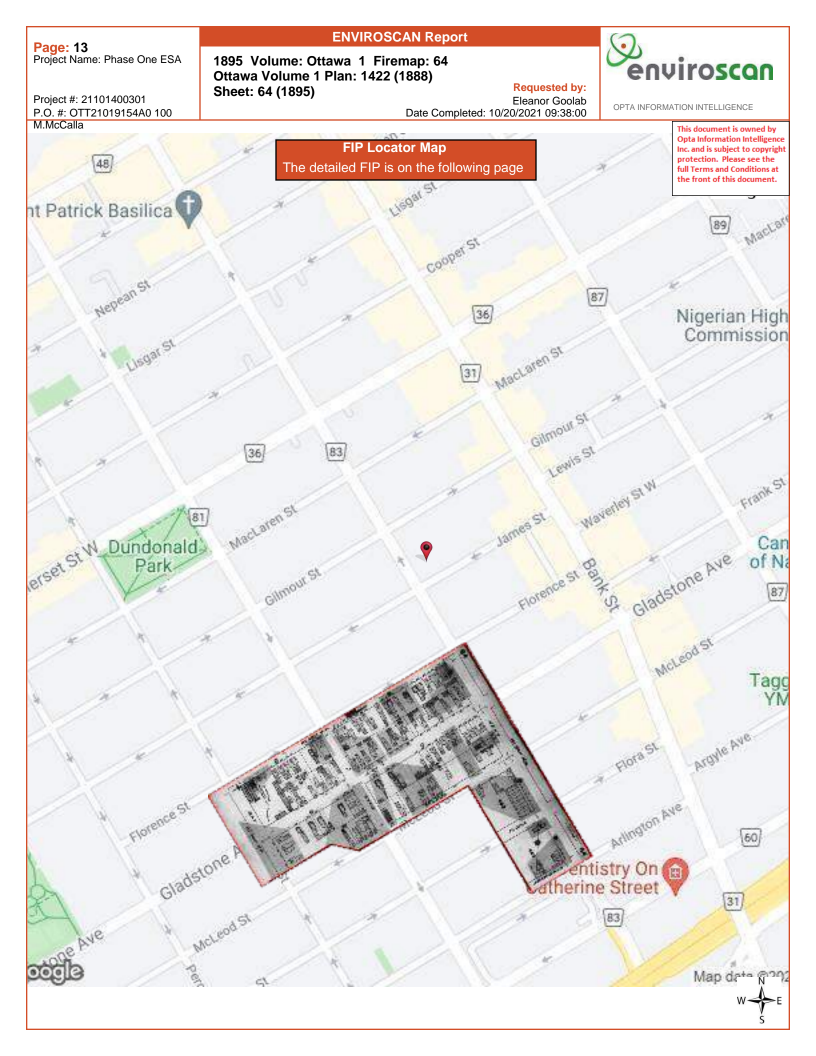
Page: 12 Project Name: Phase One ESA **ENVIROSCAN** Report

1895 Volume: Ottawa 1 Firemap: 57 Ottawa Volume 1 Plan: 1422 (1888) Sheet: 57 (1895)

Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00





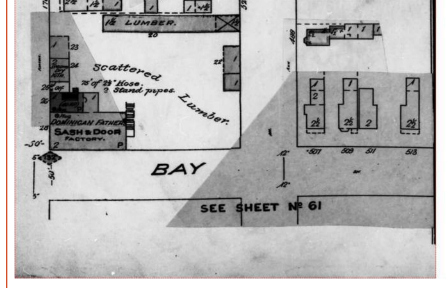


Page: 14 Project Name: Phase One ESA

Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla ENVIROSCAN Report

1895 Volume: Ottawa 1 Firemap: 64 Ottawa Volume 1 Plan: 1422 (1888) Sheet: 64 (1895) Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00

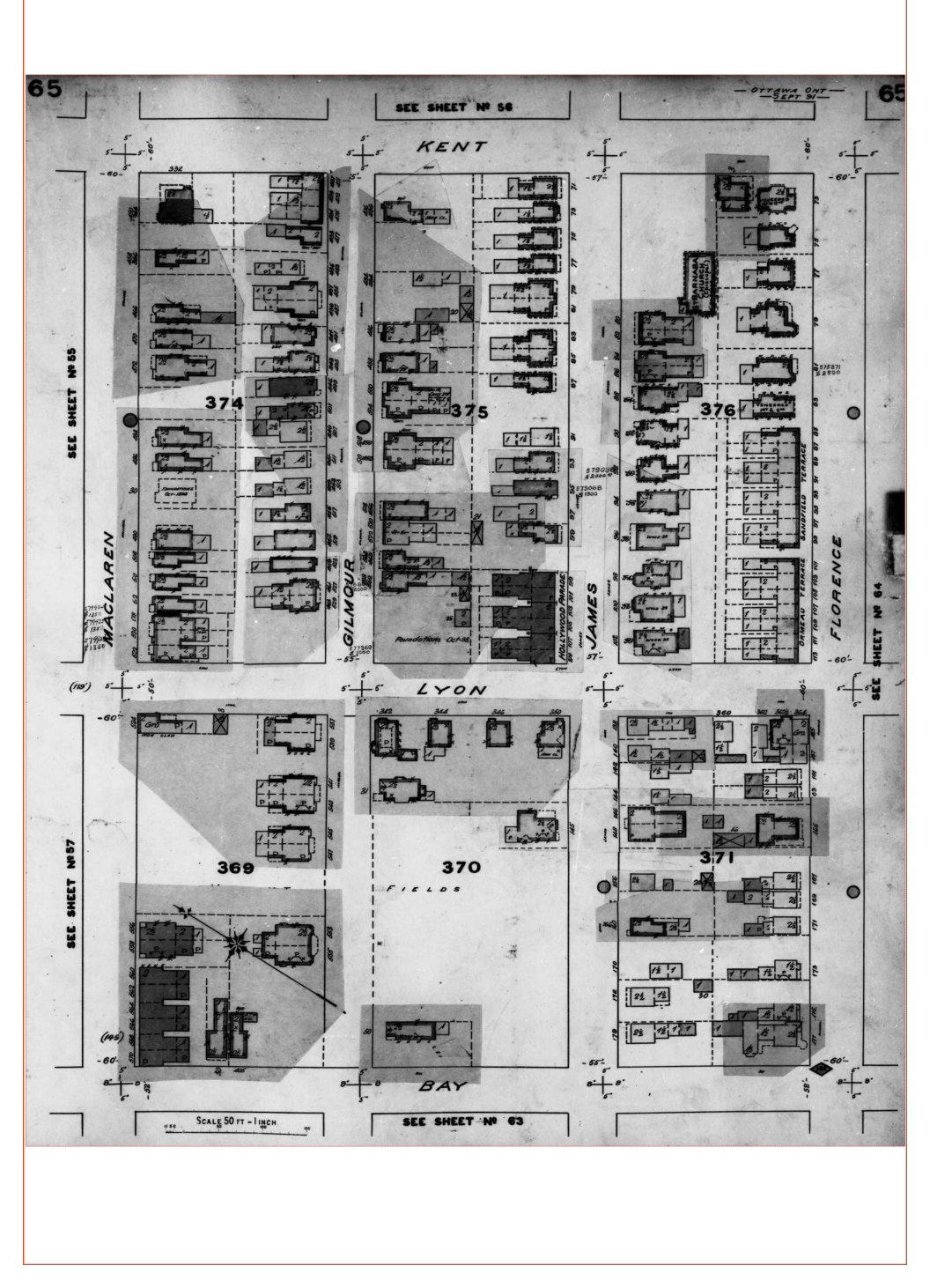
SEE SHEET NE GO KENT J2 PL Q 推 FLOR CHIB 12/ F 13 13 63 462 Q 22 2/2 / 1 2 24 1 0 1/2 / 1/2 1/2 111 11 1/12 11 1 14 2 0 1 57380 LYON 's 60 mª/ 1.14 12 1 2 Bakens 12 11 14 457 75679 372 O

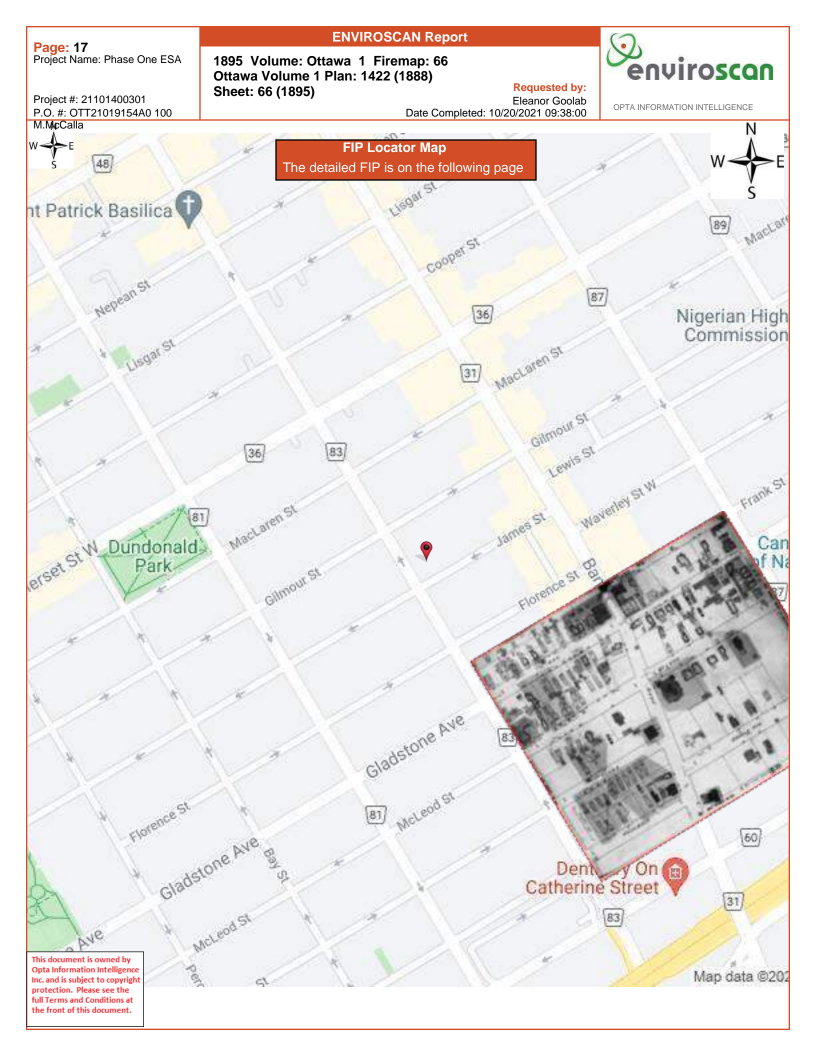




1895 Volume: Ottawa 1 Firemap: 65 Ottawa Volume 1 Plan: 1422 (1888) Sheet: 65 (1895)

Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00

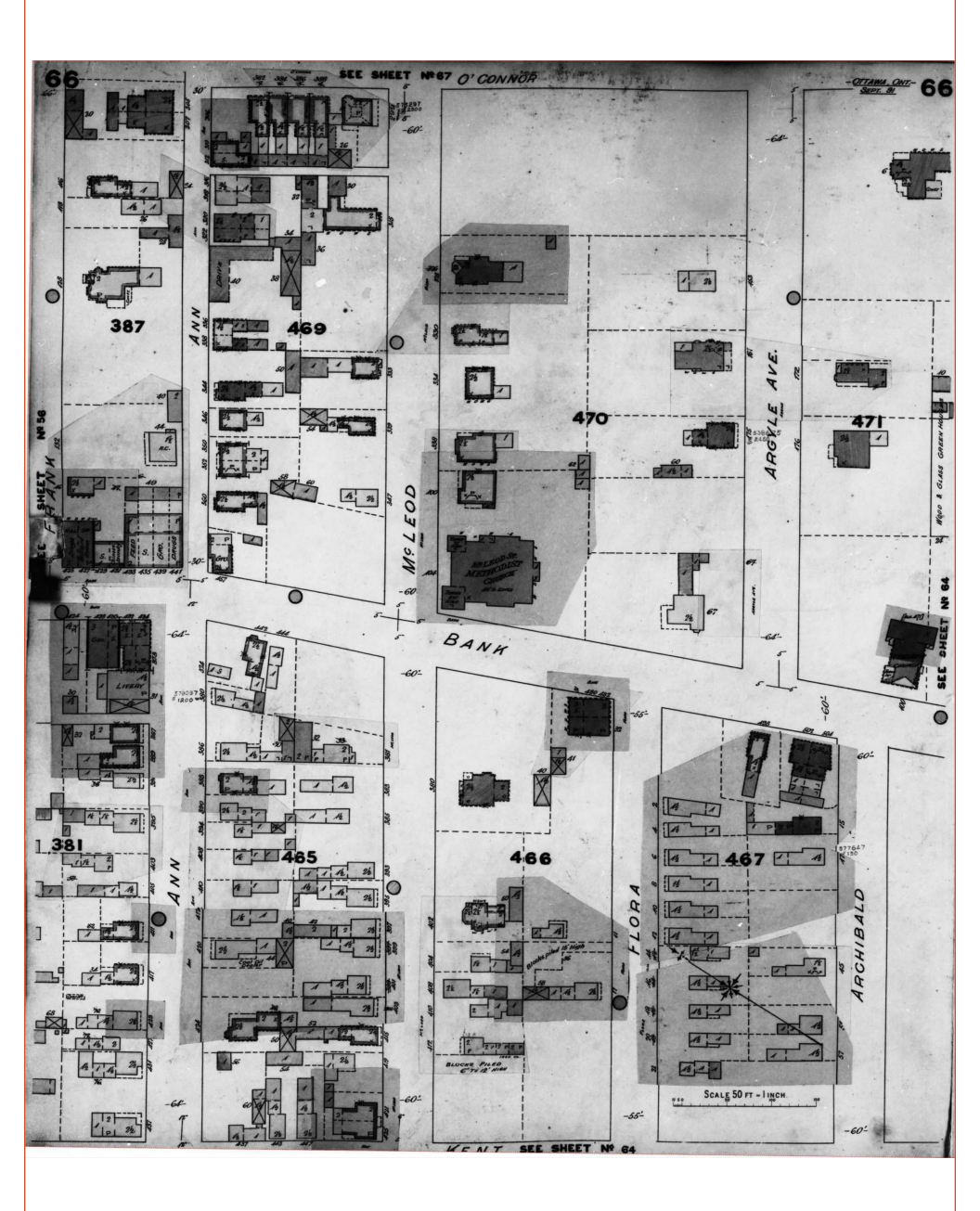


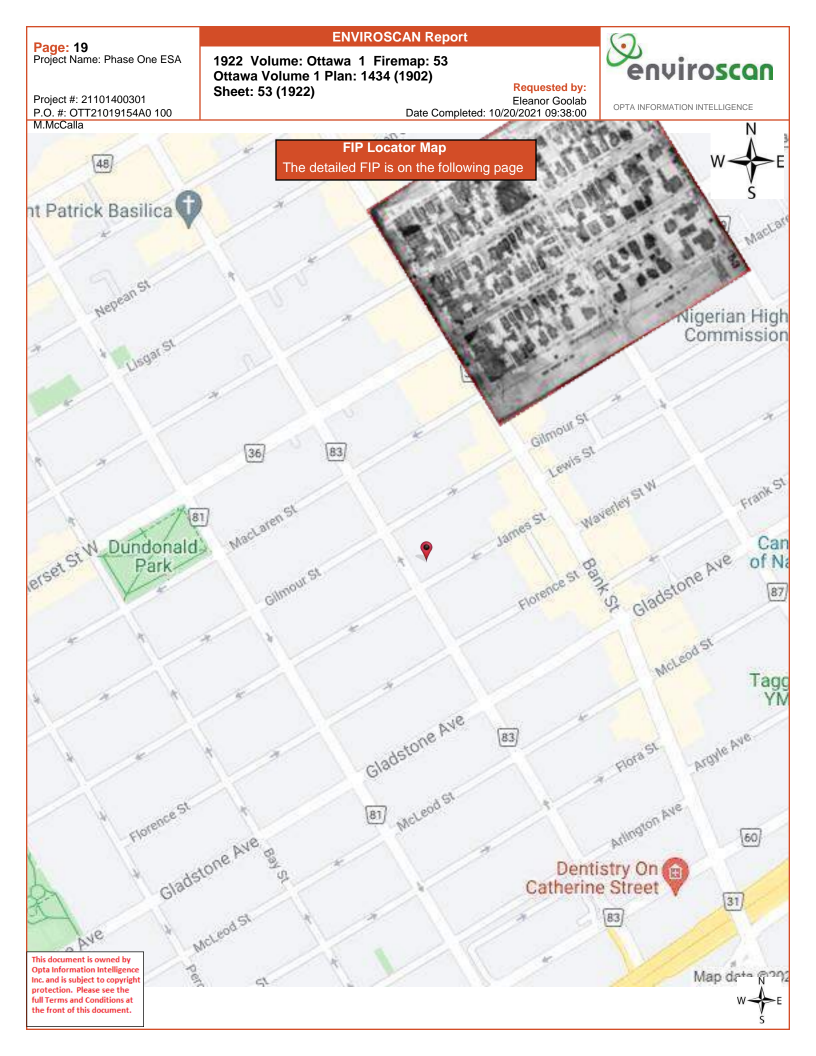


1895 Volume: Ottawa 1 Firemap: 66 Ottawa Volume 1 Plan: 1422 (1888) Sheet: 66 (1895)

Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00





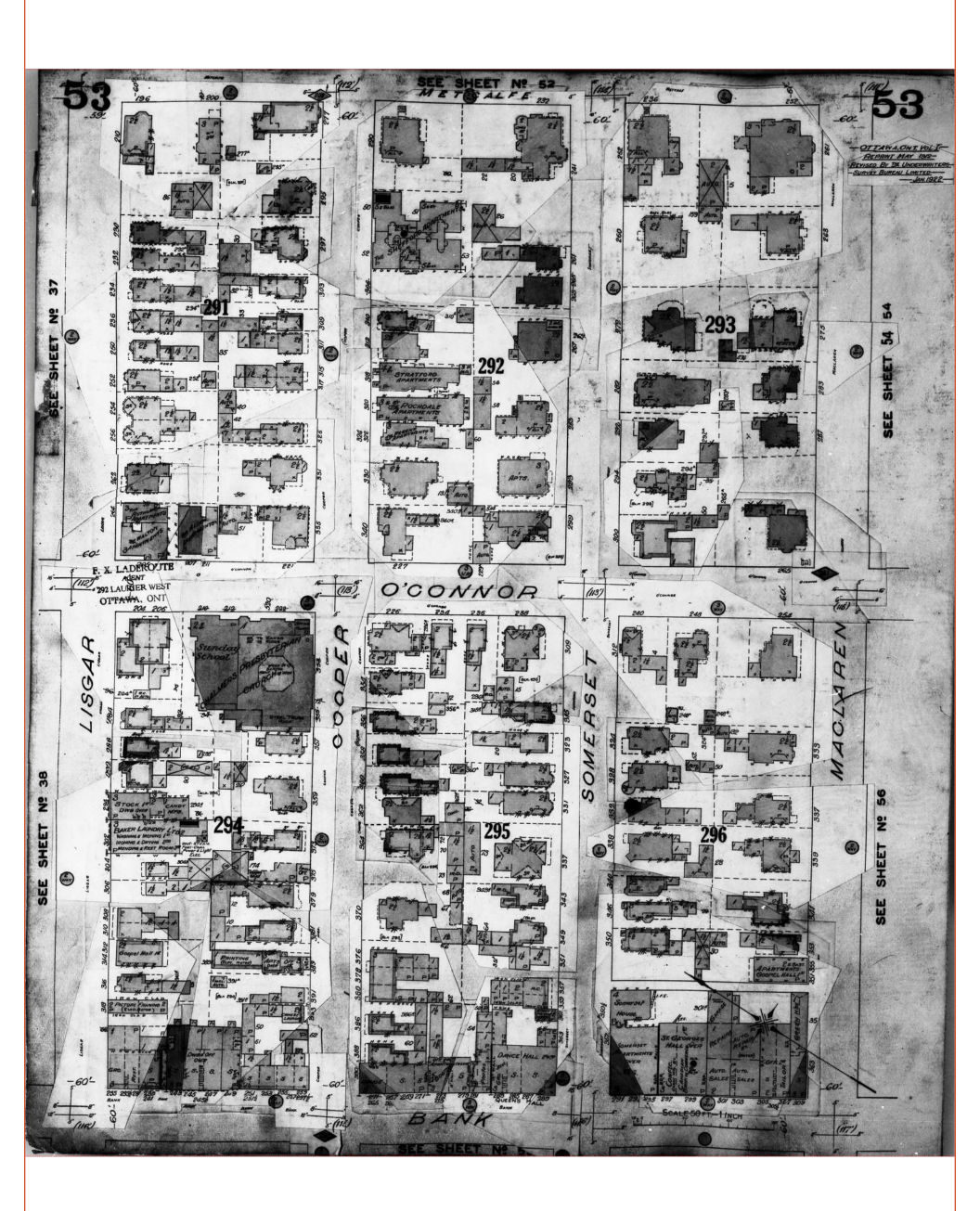


Page: 20 Project Name: Phase One ESA **ENVIROSCAN Report** 

1922 Volume: Ottawa 1 Firemap: 53 Ottawa Volume 1 Plan: 1434 (1902) Sheet: 53 (1922)

Requested by:Eleanor GoolabDate Completed: 10/20/2021 09:38:00







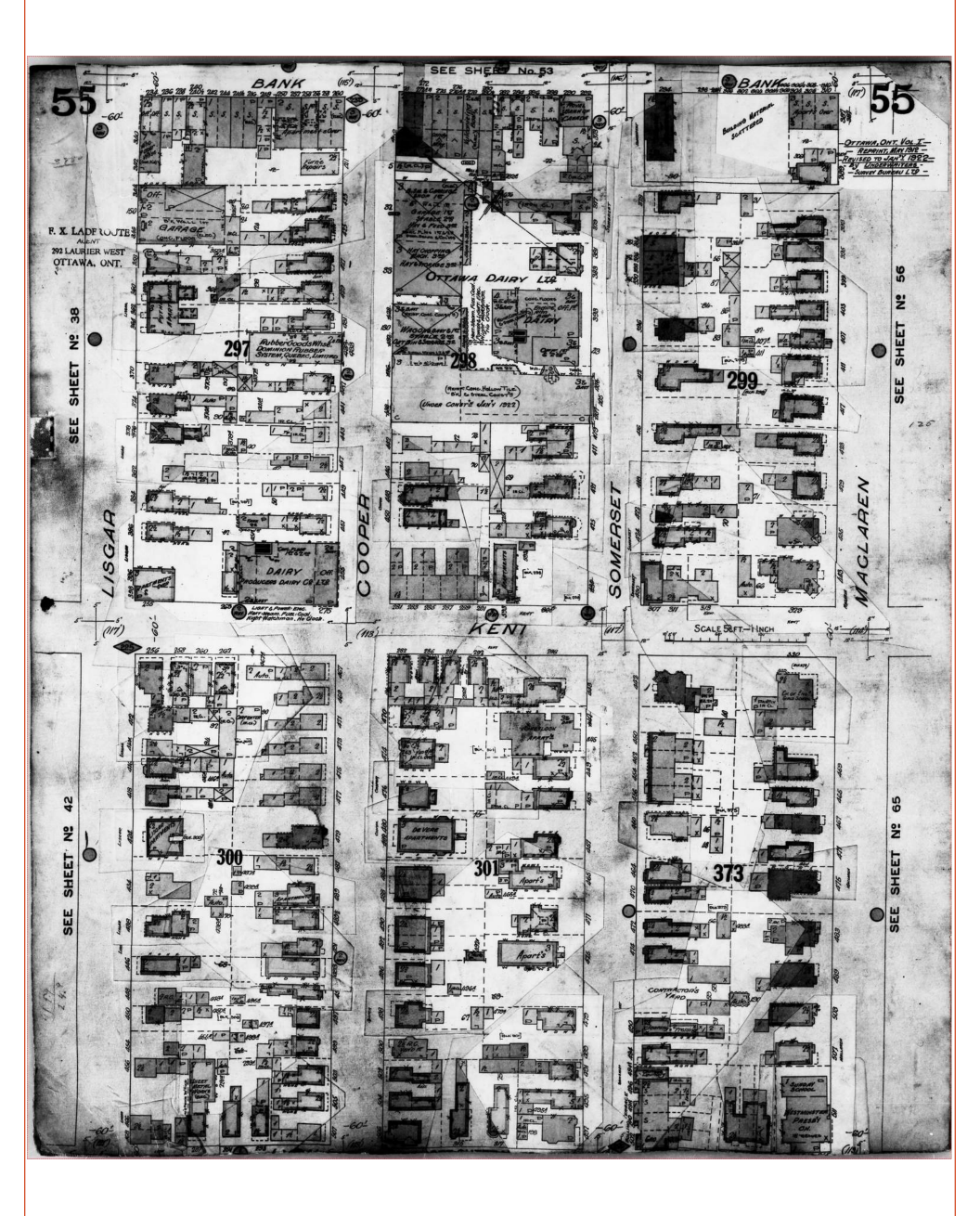
Page: 22 Project Name: Phase One ESA

1922 Volume: Ottawa 1 Firemap: 55 Ottawa Volume 1 Plan: 1434 (1902) Sheet: 55 (1922)

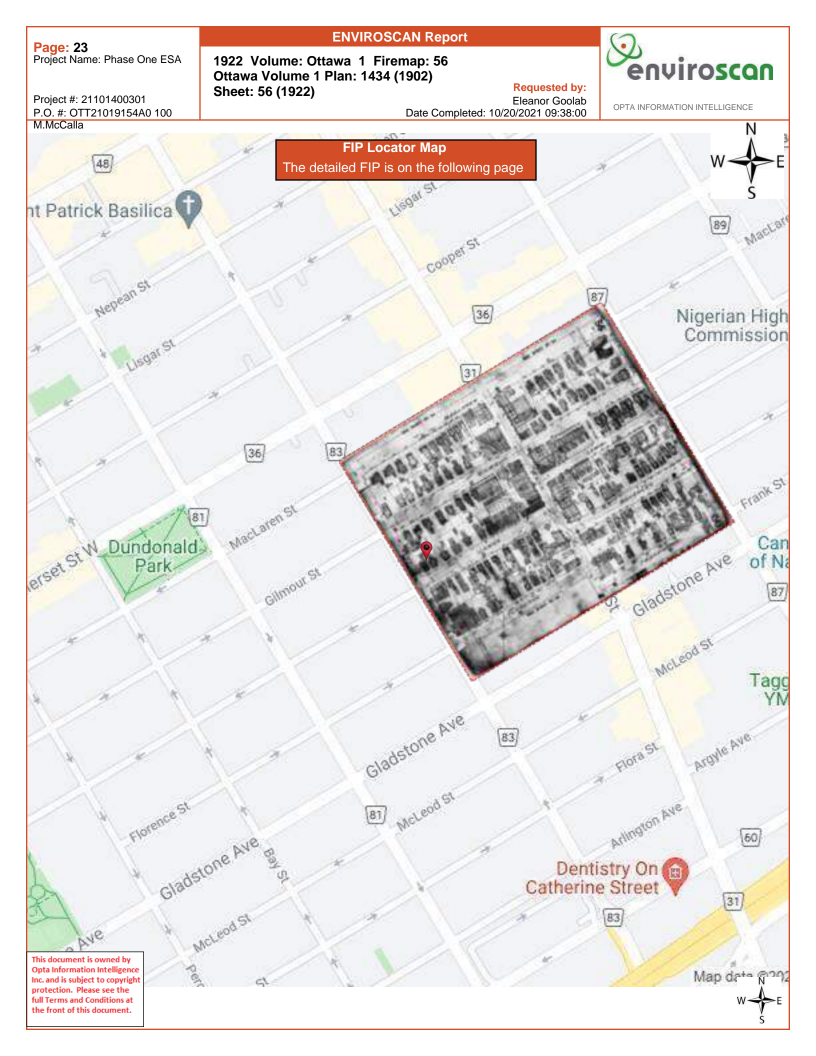
Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00



Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla



**ENVIROSCAN Report** 



Page: 24 Project Name: Phase One ESA ENVIROSCAN Report 1922 Volume: Ottawa 1 Firemap: 56 Ottawa Volume 1 Plan: 1434 (1902) Sheet: 56 (1922)

Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00

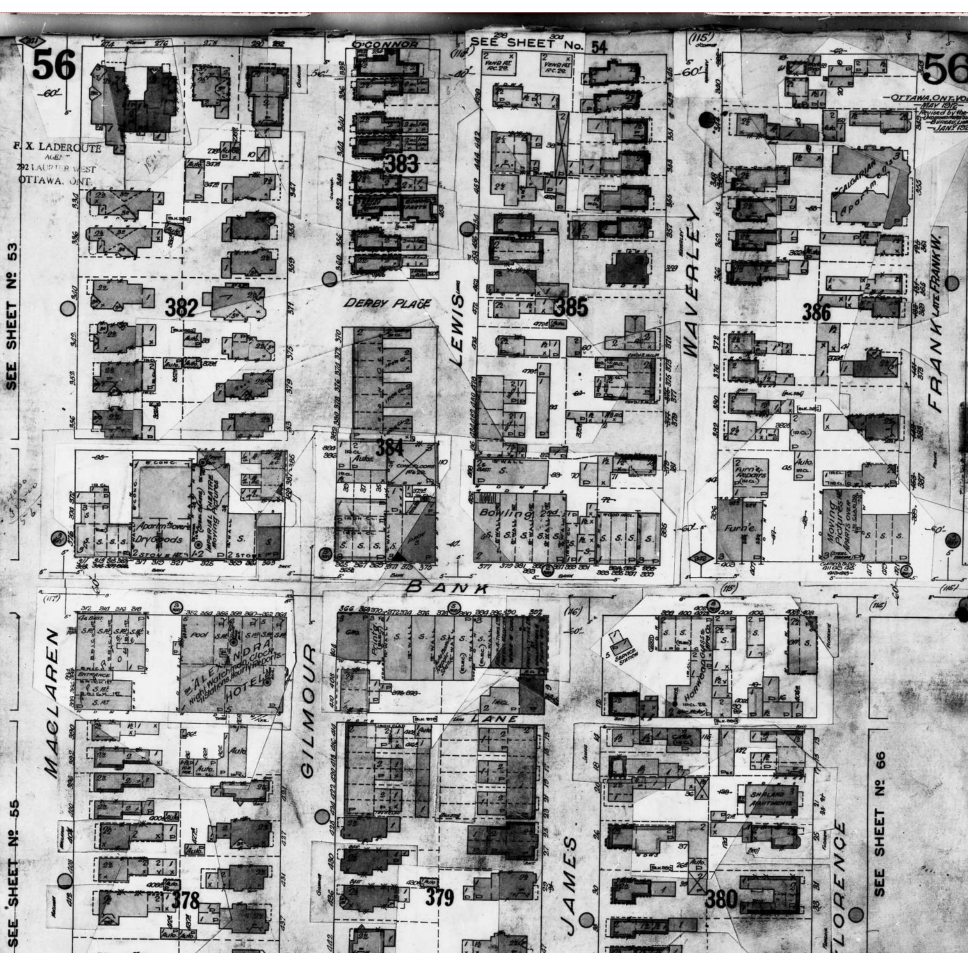


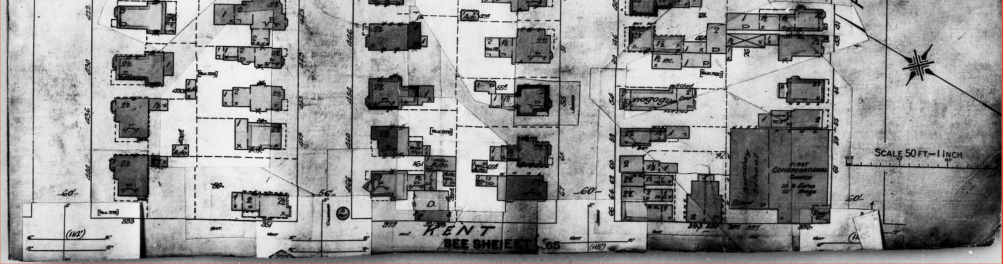
N

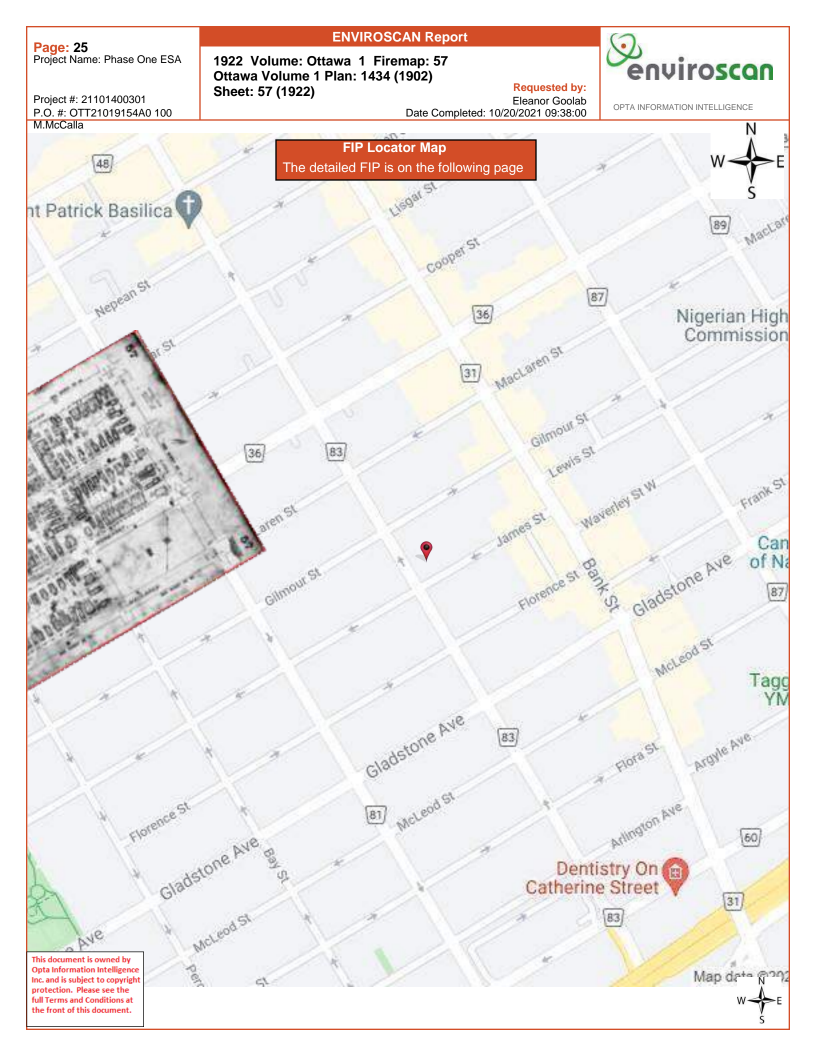
STEET

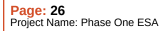
Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla

1





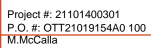


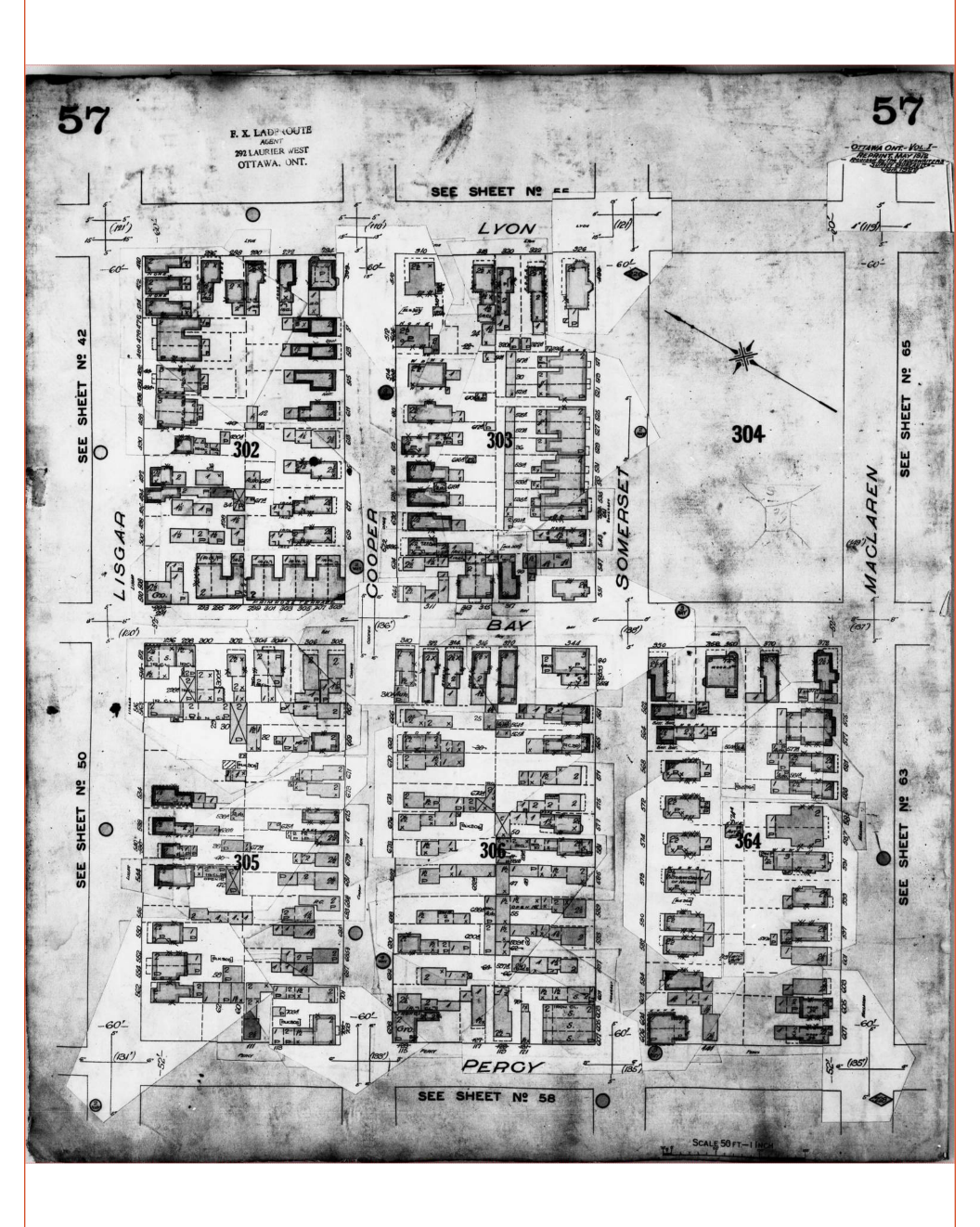


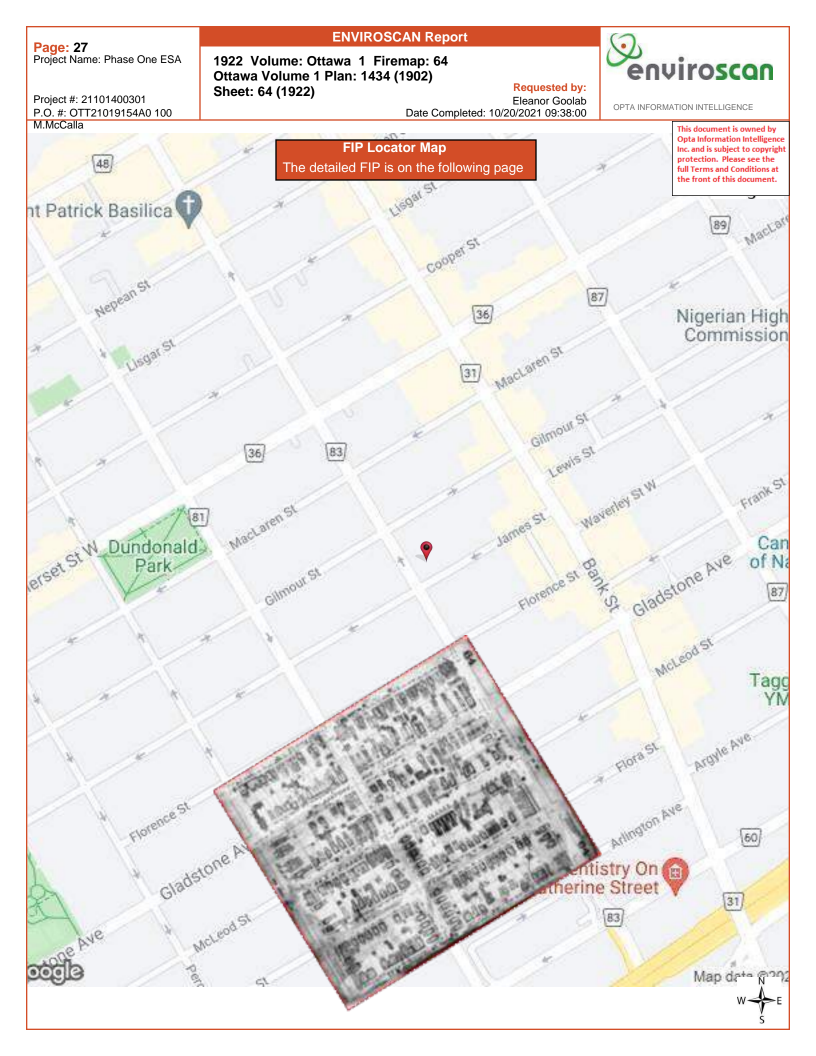
1922 Volume: Ottawa 1 Firemap: 57 Ottawa Volume 1 Plan: 1434 (1902) Sheet: 57 (1922)

Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00







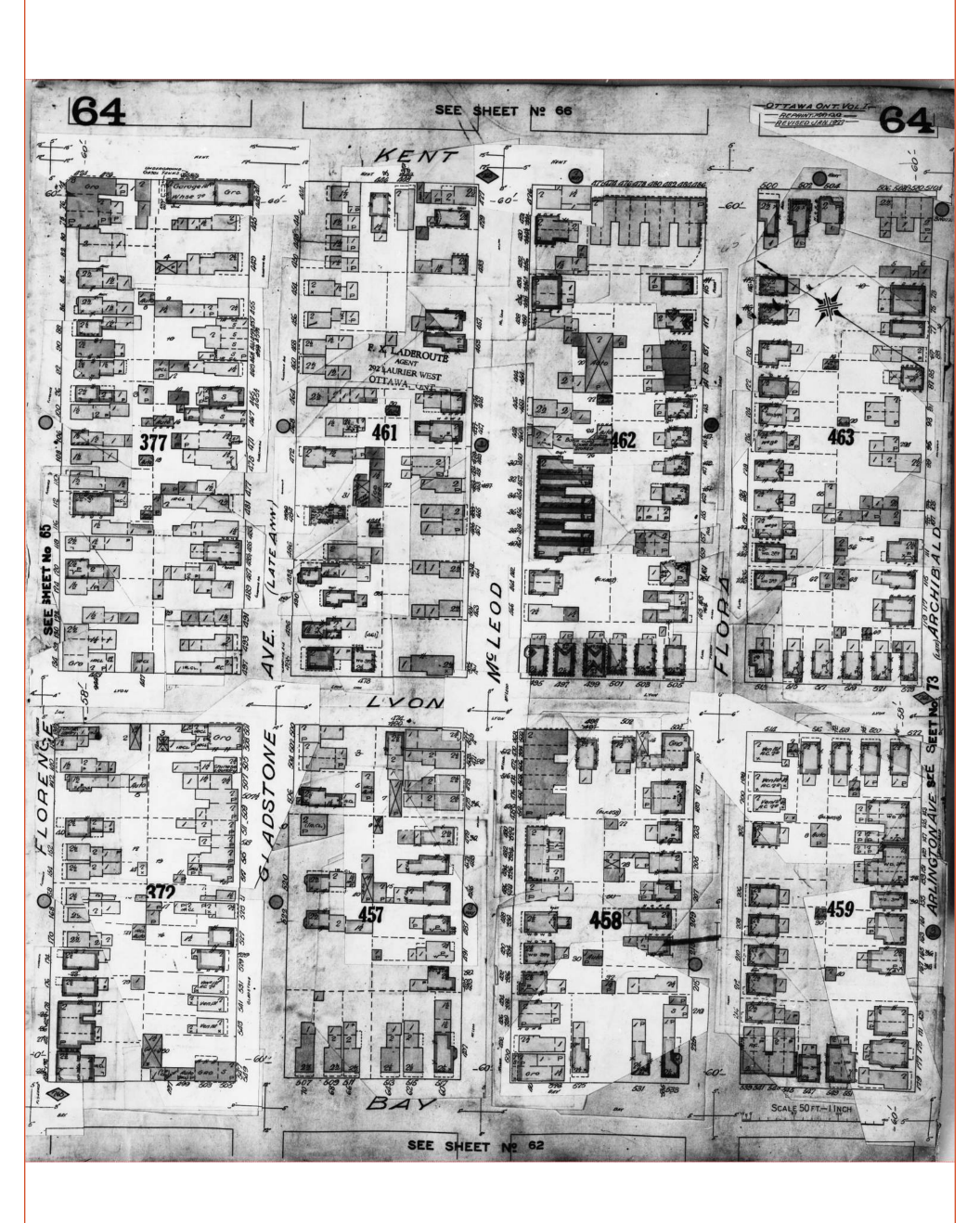


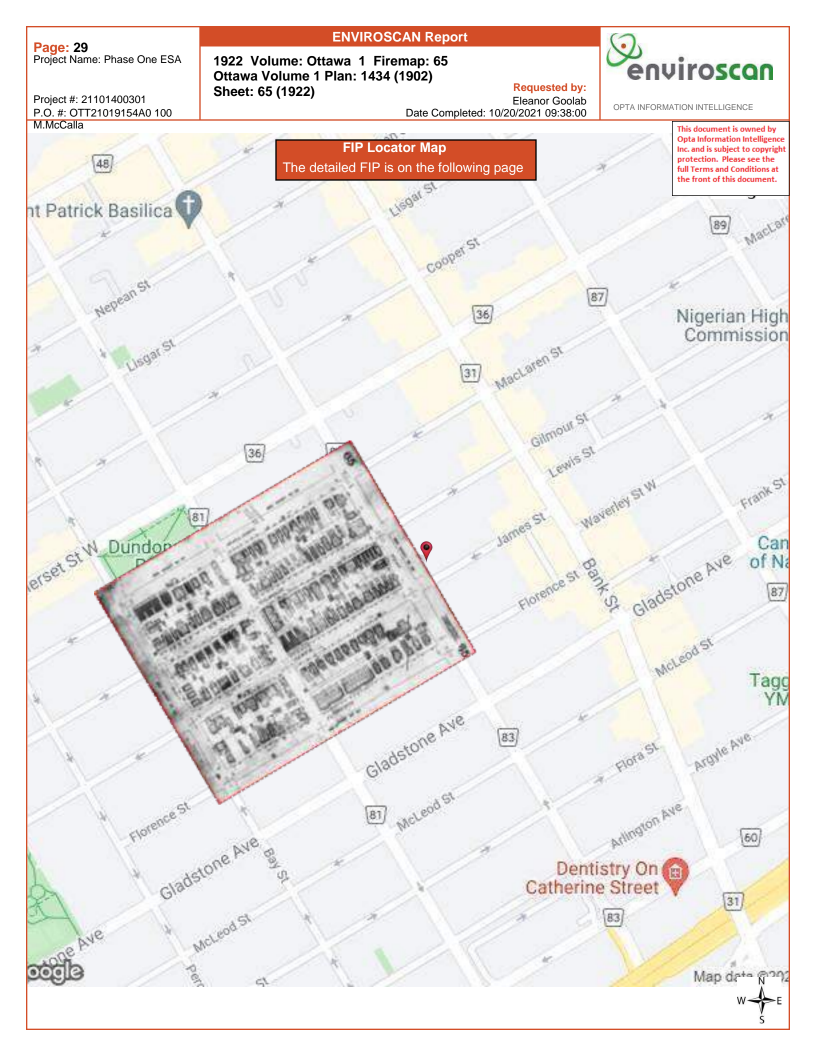
Page: 28 Project Name: Phase One ESA **ENVIROSCAN** Report

1922 Volume: Ottawa 1 Firemap: 64 Ottawa Volume 1 Plan: 1434 (1902) Sheet: 64 (1922)

Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00





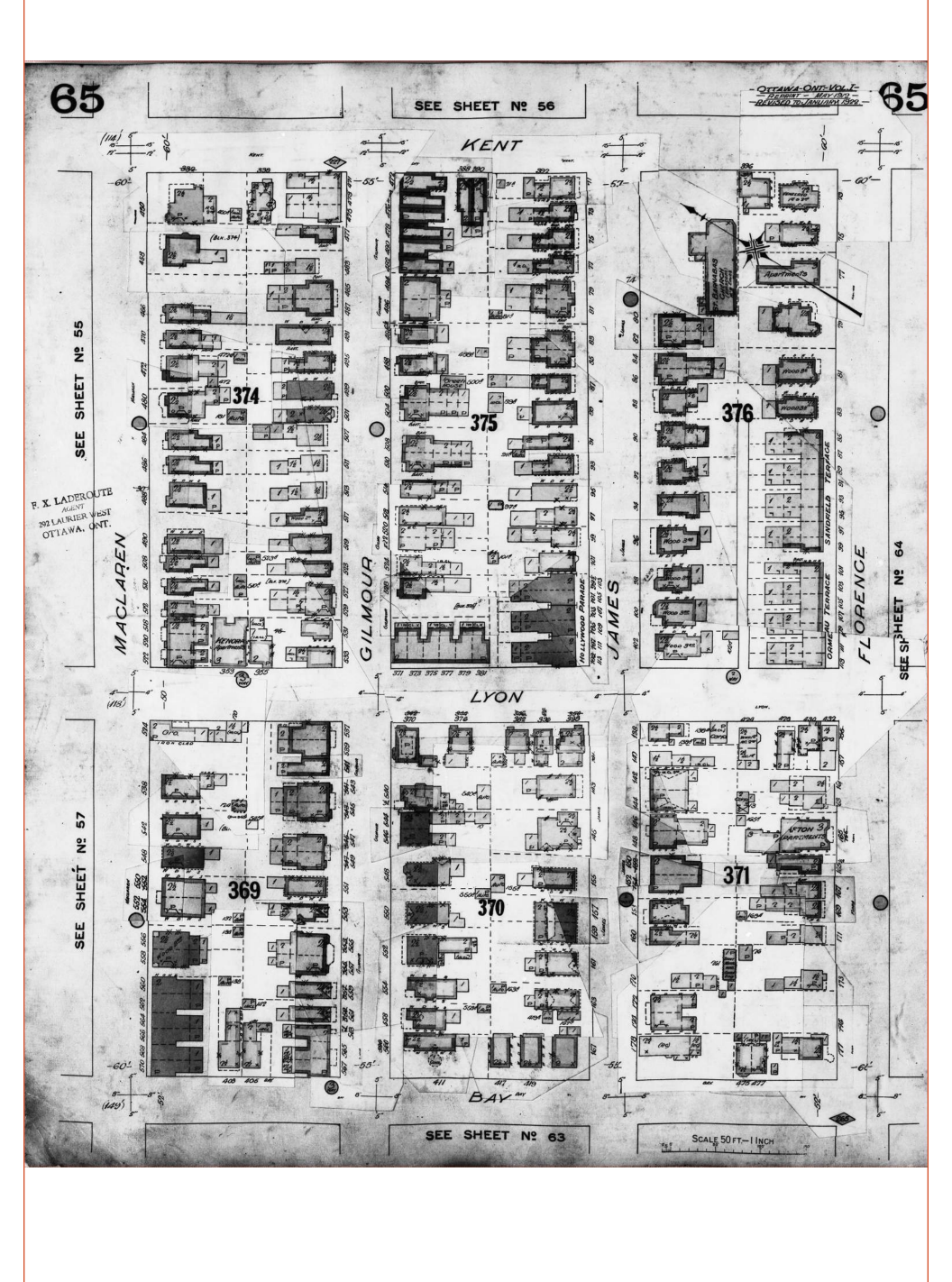


Page: 30 Project Name: Phase One ESA **ENVIROSCAN** Report

1922 Volume: Ottawa 1 Firemap: 65 Ottawa Volume 1 Plan: 1434 (1902) Sheet: 65 (1922)

Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00







Page: 32 Project Name: Phase One ESA

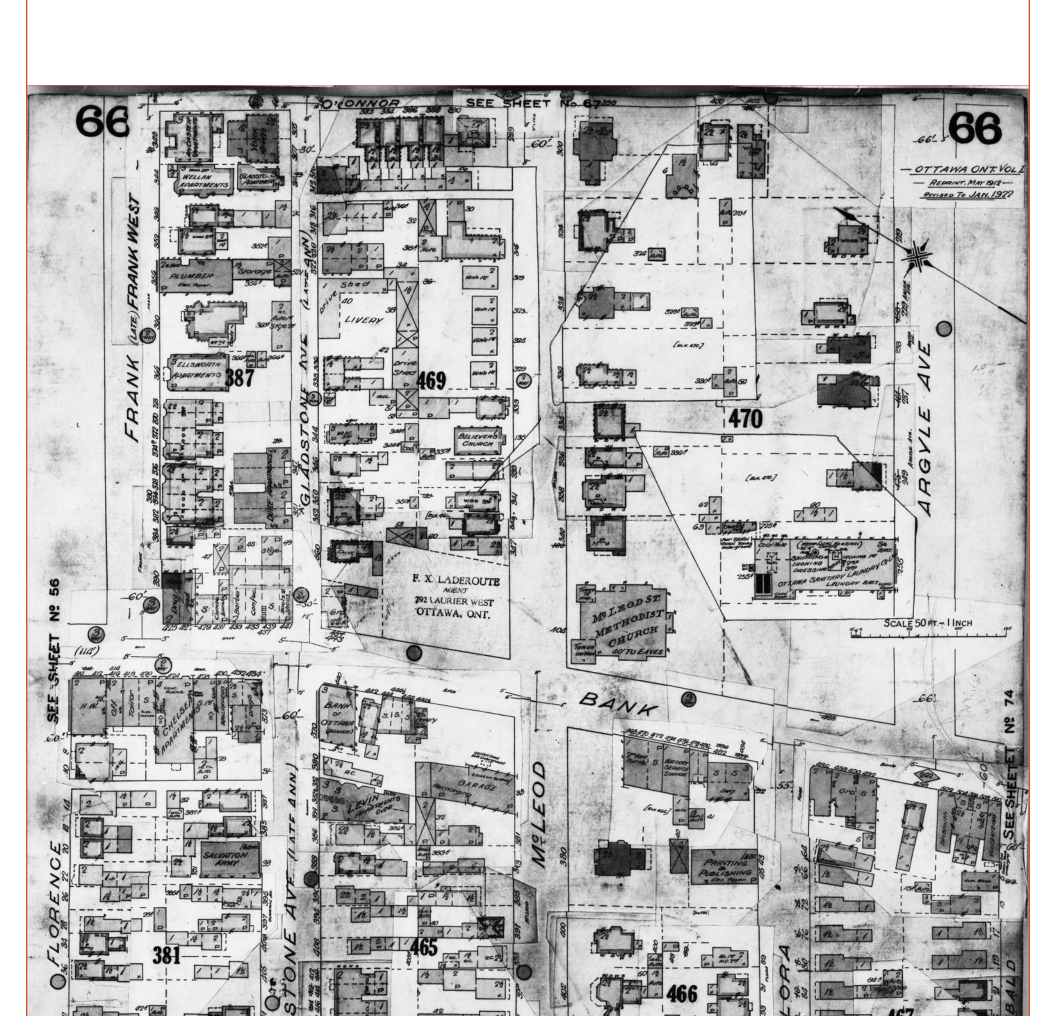
Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla ENVIROSCAN Report

1922 Volume: Ottawa 1 Firemap: 66 Ottawa Volume 1 Plan: 1434 (1902) Sheet: 66 (1922)

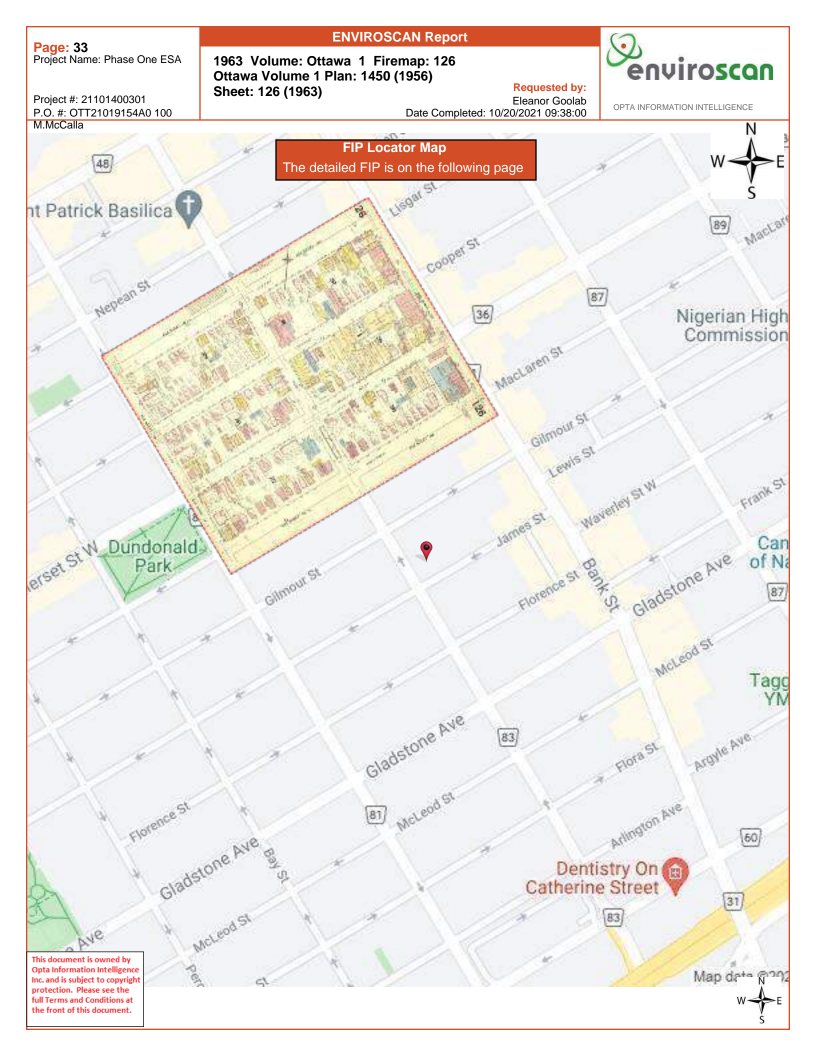
Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00

opto INFORMATION IN-

OPTA INFORMATION INTELLIGENCE







Page: 34 Project Name: Phase One ESA

Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla

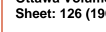
1963 Volume: Ottawa 1 Firemap: 126 Ottawa Volume 1 Plan: 1450 (1956) Sheet: 126 (1963)

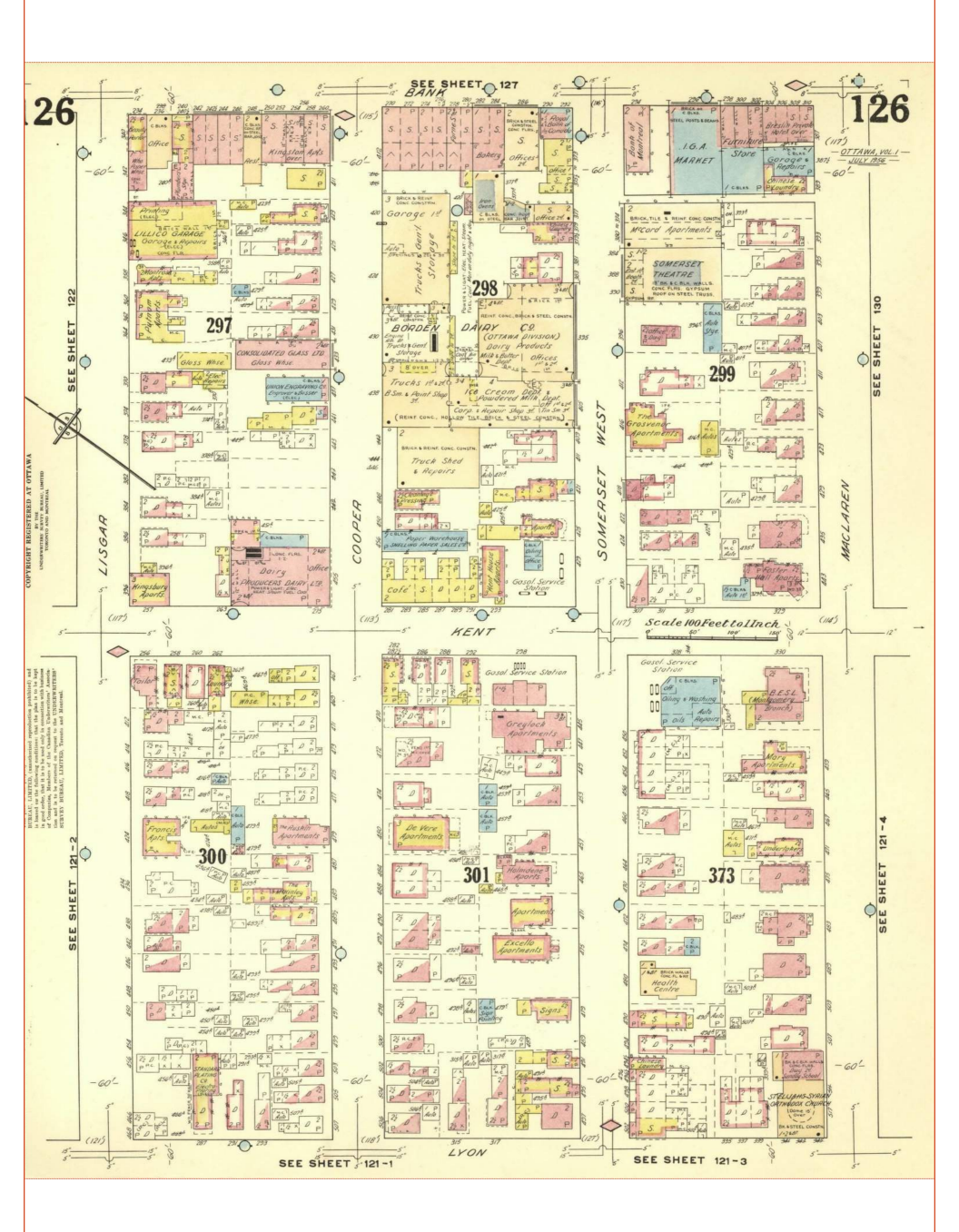
**Requested by:** Eleanor Goolab Date Completed: 10/20/2021 09:38:00 opto

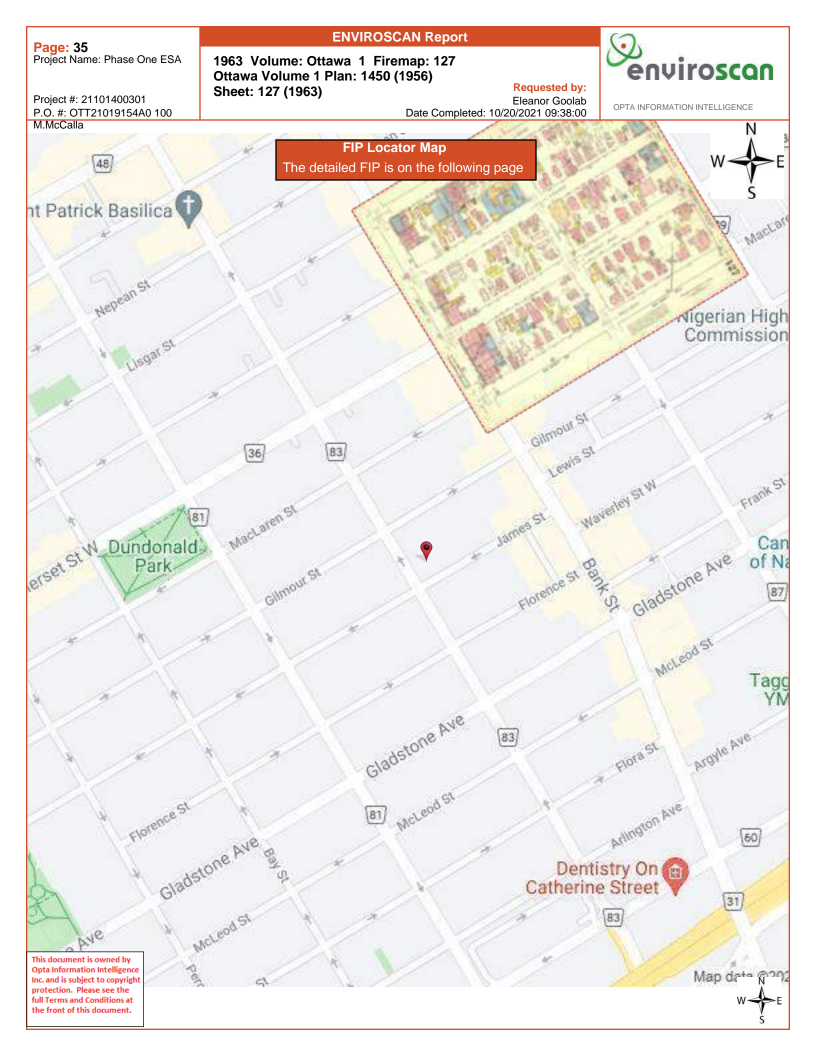
OPTA INFORMATION INTELLIGENCE



**ENVIROSCAN Report** 





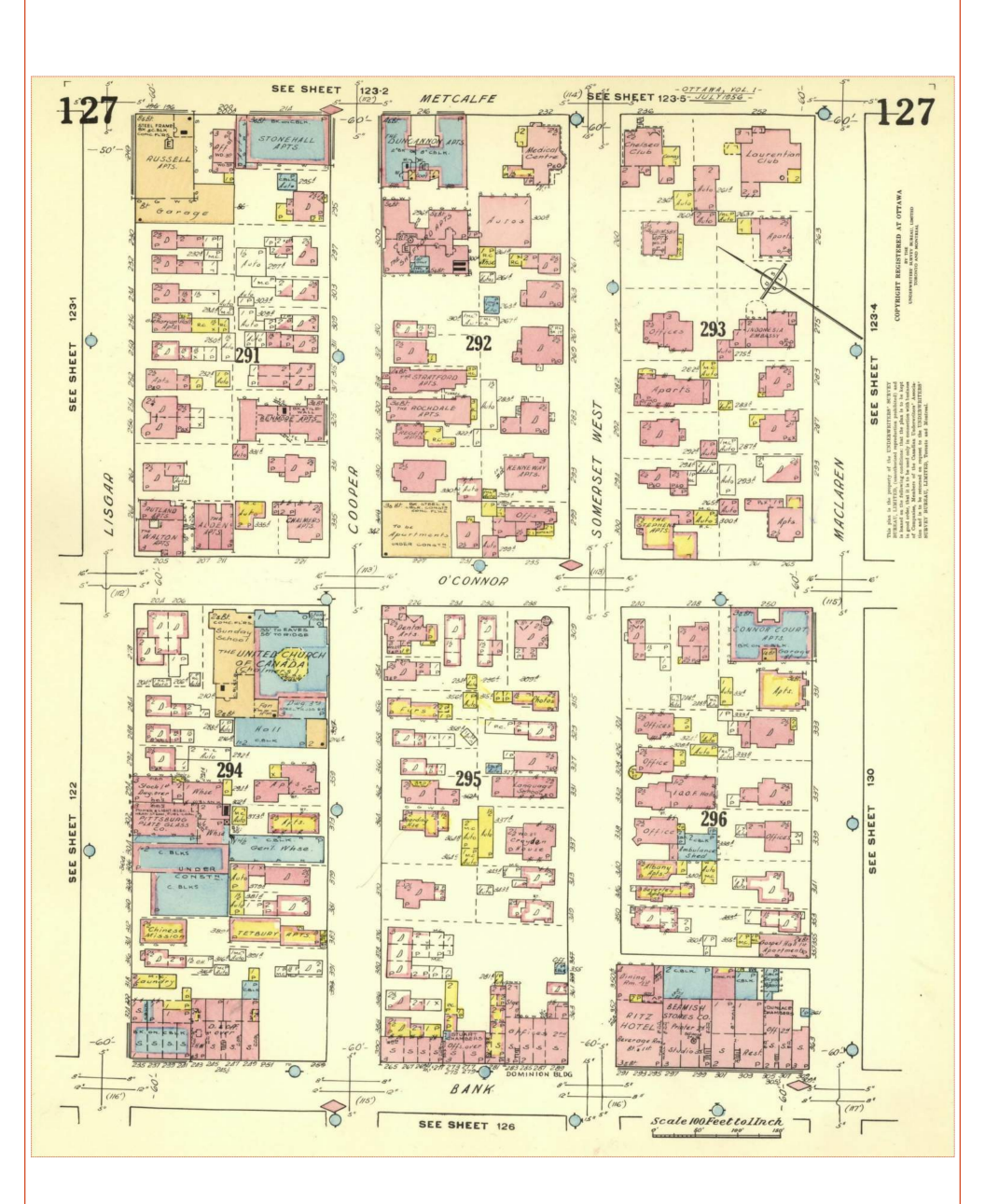


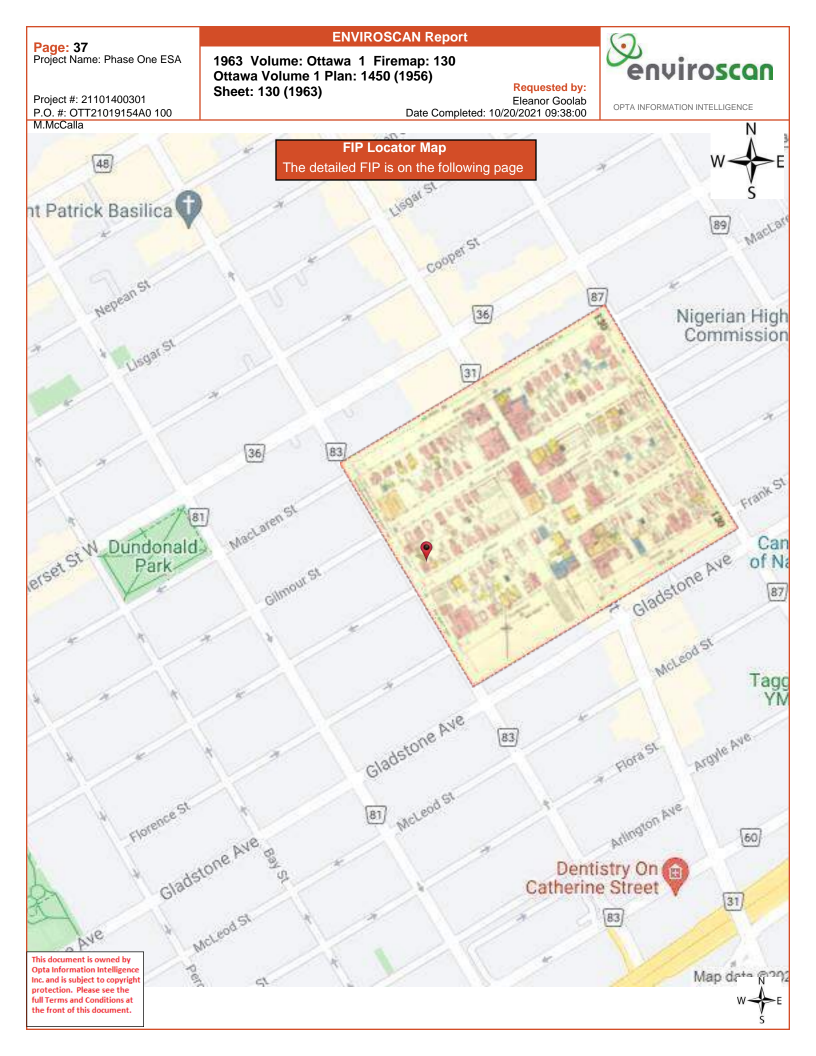
Page: 36 Project Name: Phase One ESA **ENVIROSCAN** Report

1963 Volume: Ottawa 1 Firemap: 127 Ottawa Volume 1 Plan: 1450 (1956) Sheet: 127 (1963)

Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00







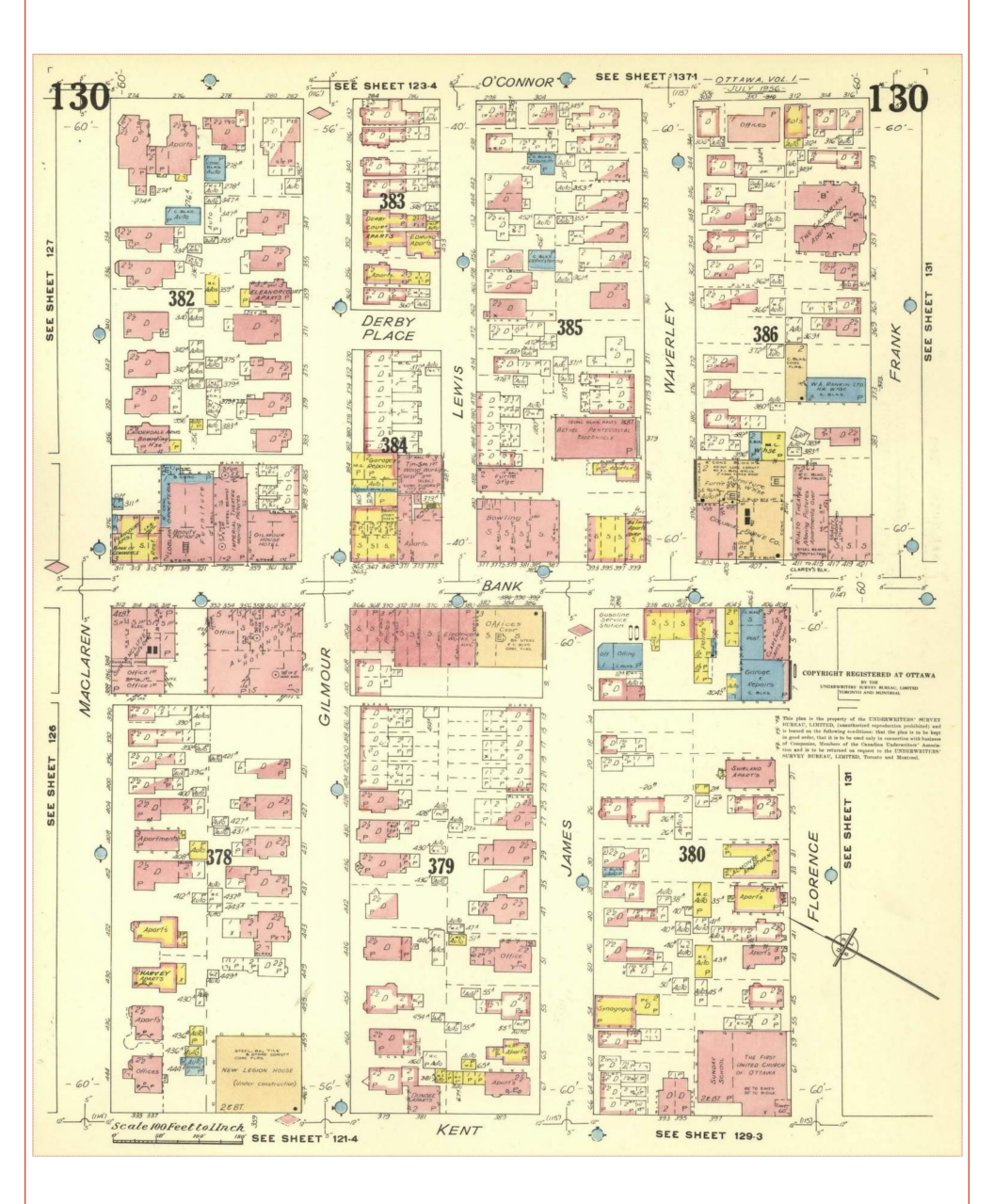
Page: 38 Project Name: Phase One ESA **ENVIROSCAN** Report

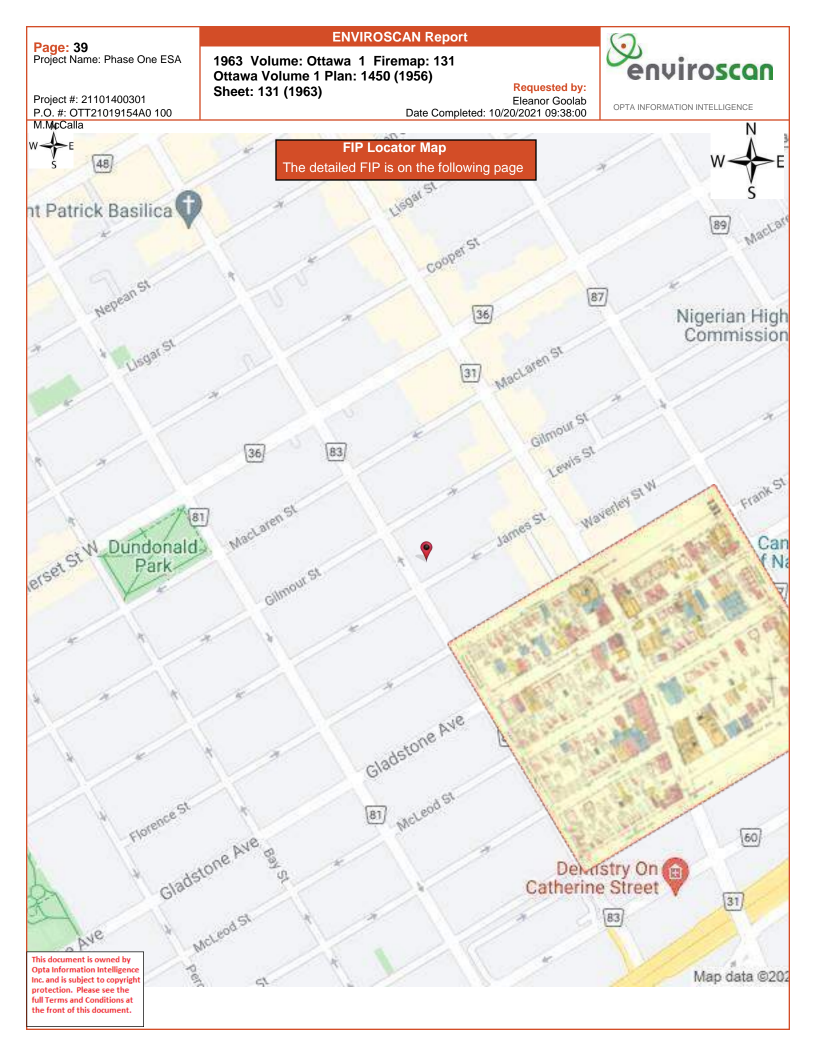
1963 Volume: Ottawa 1 Firemap: 130 Ottawa Volume 1 Plan: 1450 (1956) Sheet: 130 (1963)

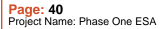
Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00



Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla







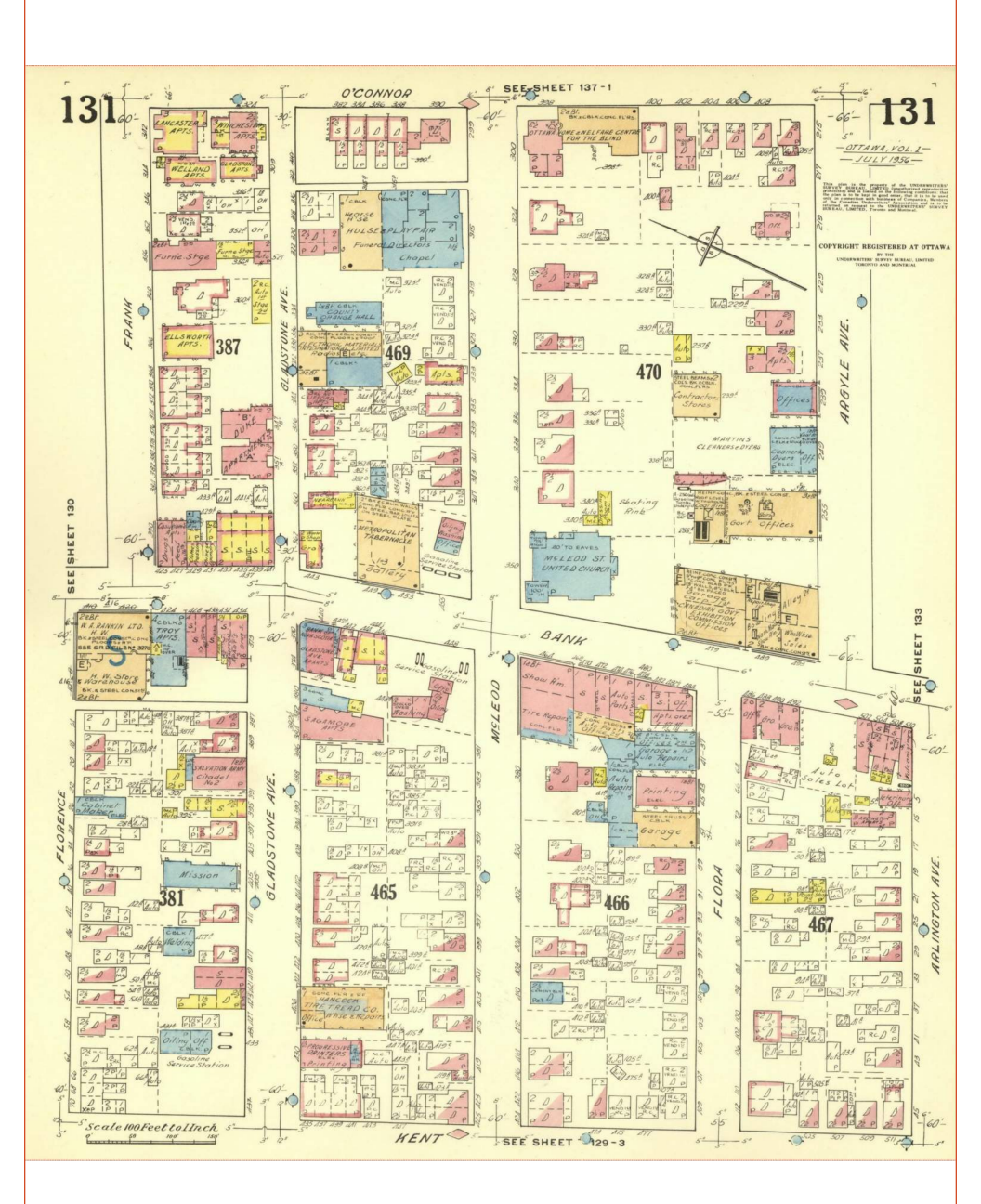
ENVIROSCAN Report

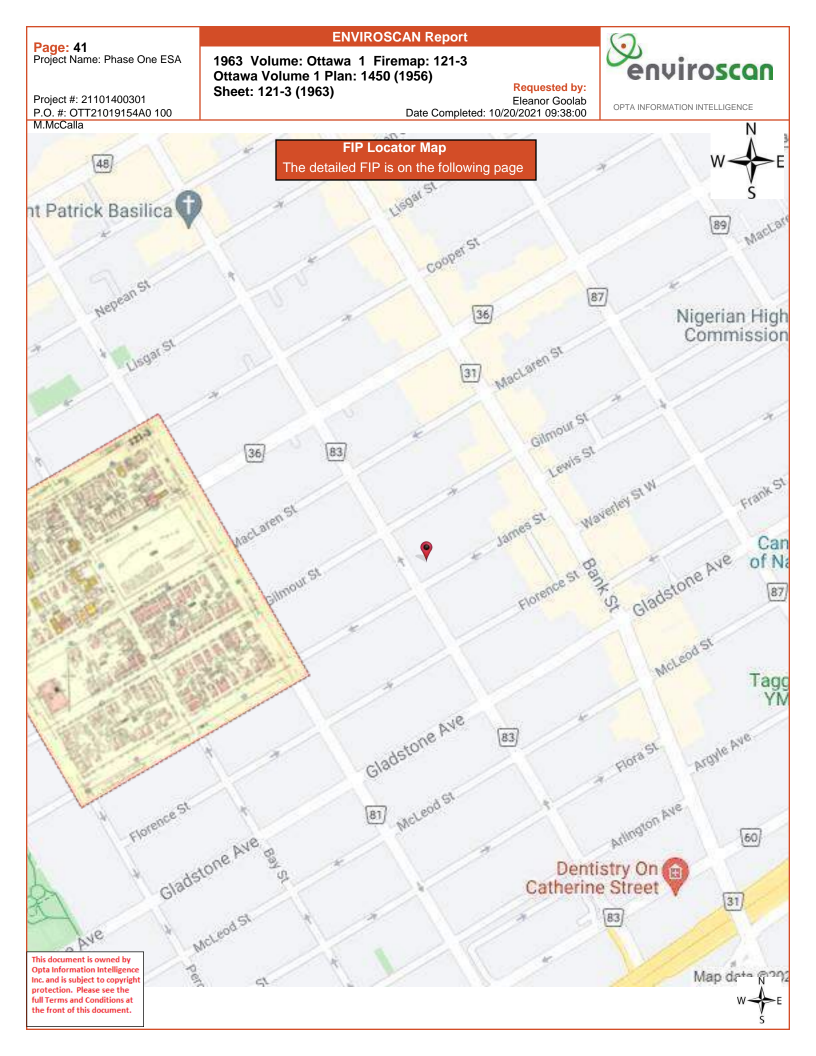
1963 Volume: Ottawa 1 Firemap: 131 Ottawa Volume 1 Plan: 1450 (1956) Sheet: 131 (1963)

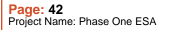
Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00



Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla







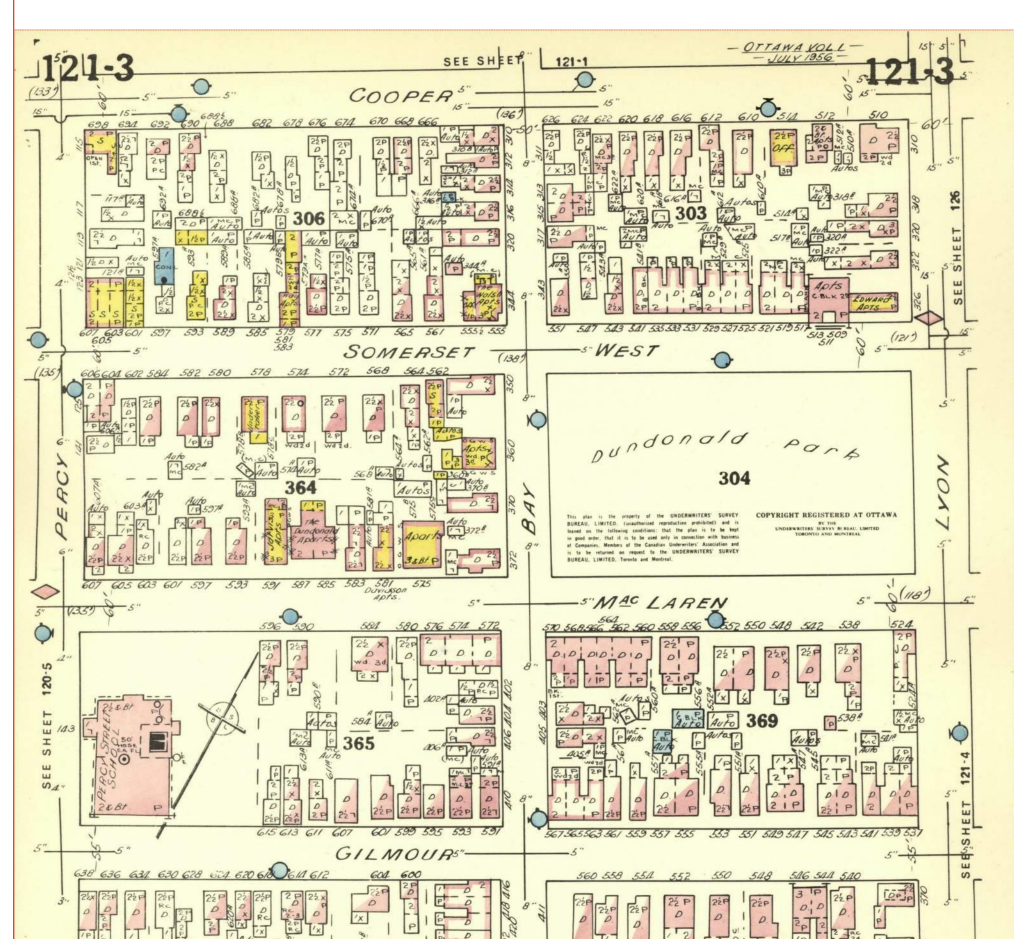
ENVIROSCAN Report

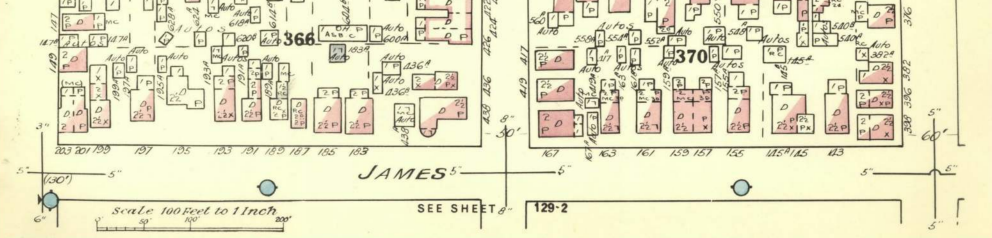
1963 Volume: Ottawa 1 Firemap: 121-3 Ottawa Volume 1 Plan: 1450 (1956) Sheet: 121-3 (1963)

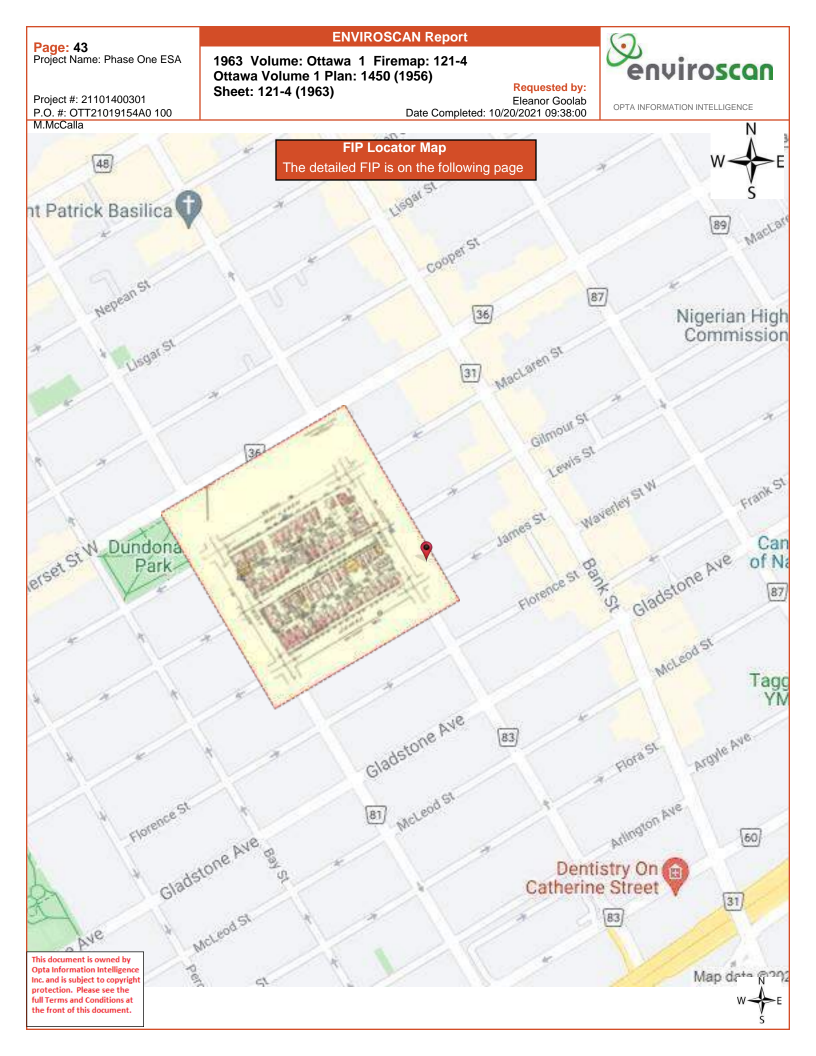
Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00

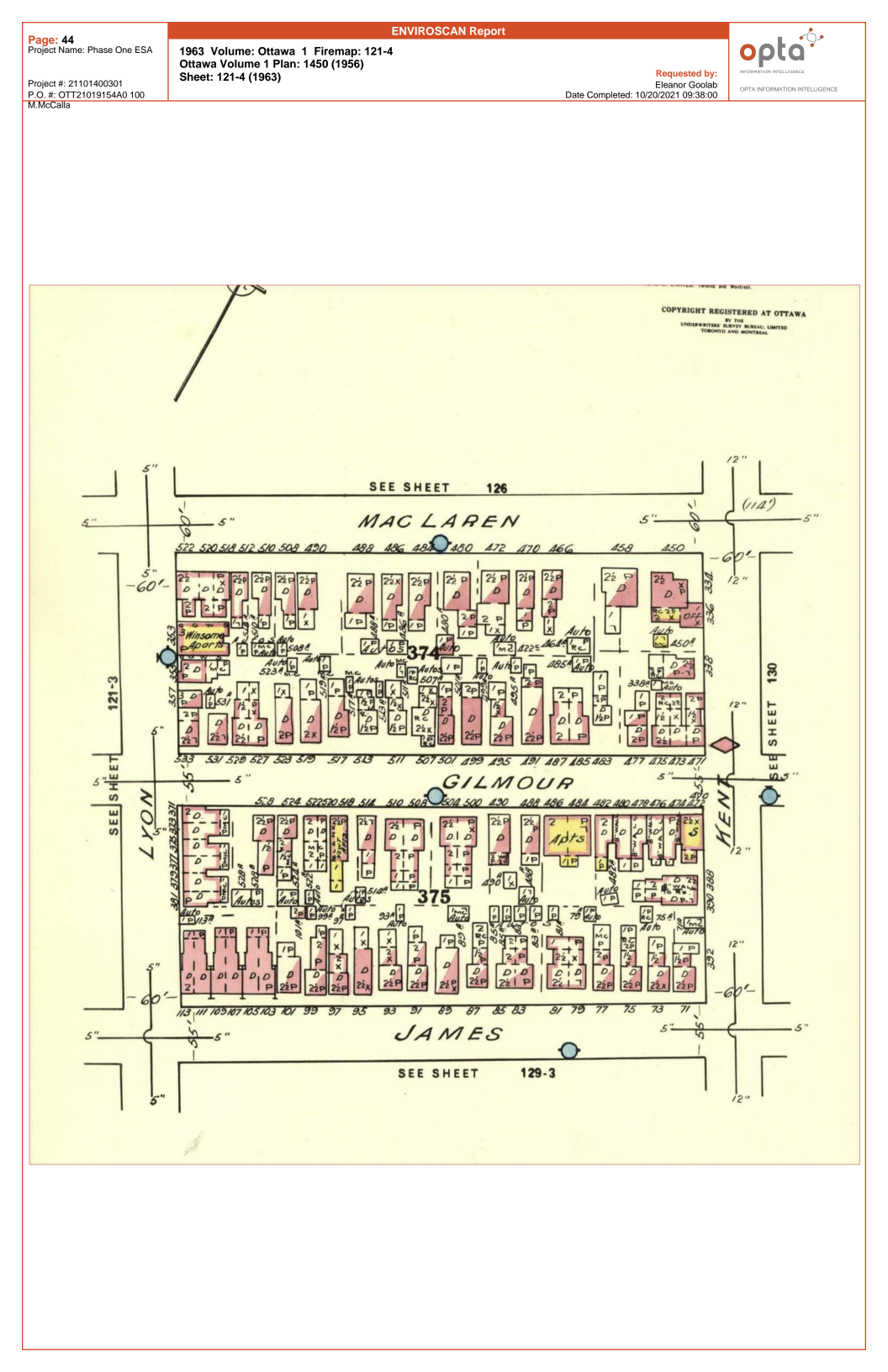


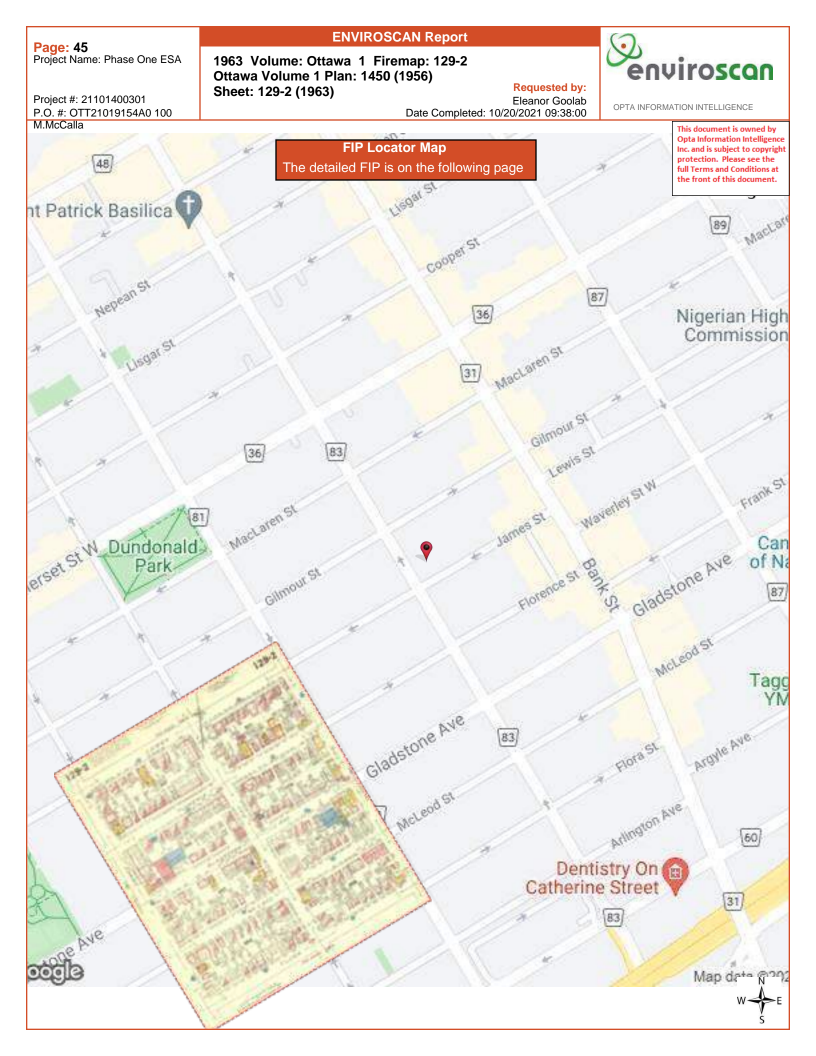
Project #: 21101400301 P.O. #: OTT21019154A0 100 M.McCalla

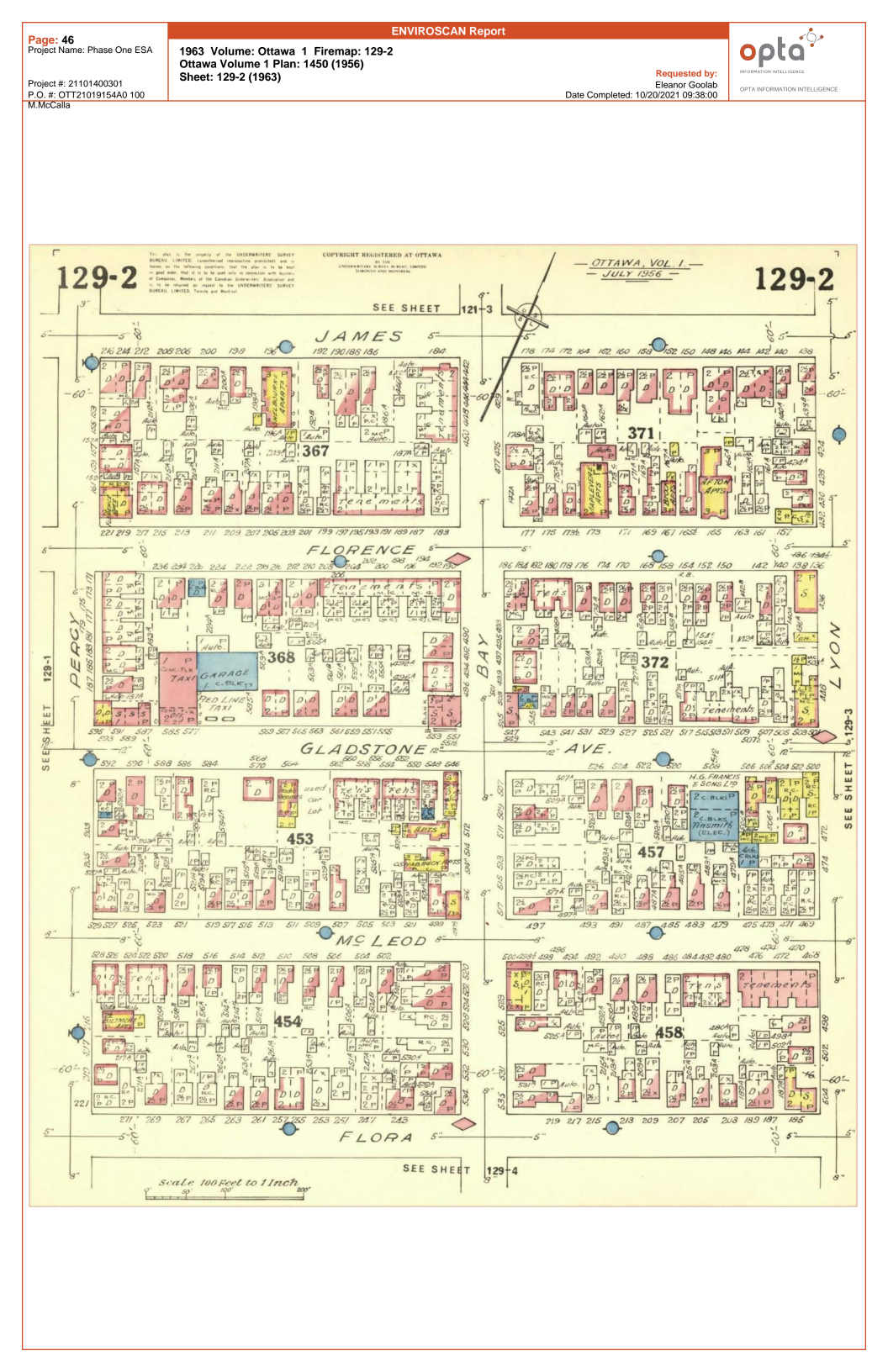


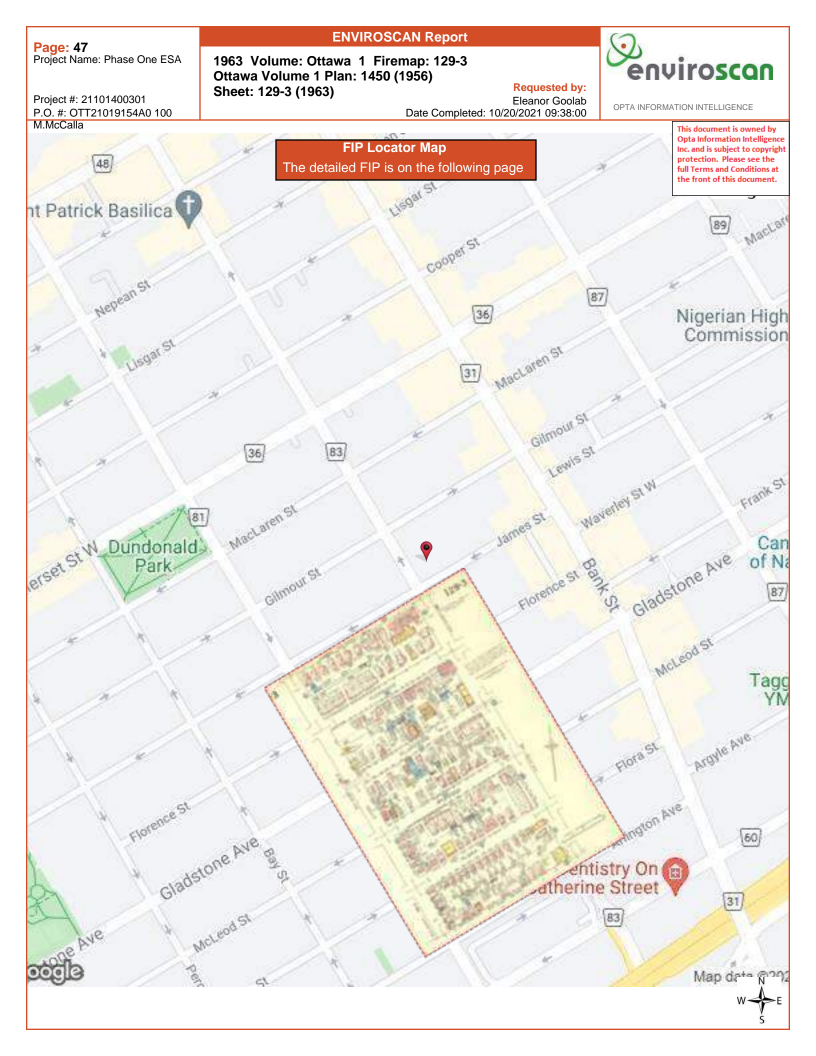










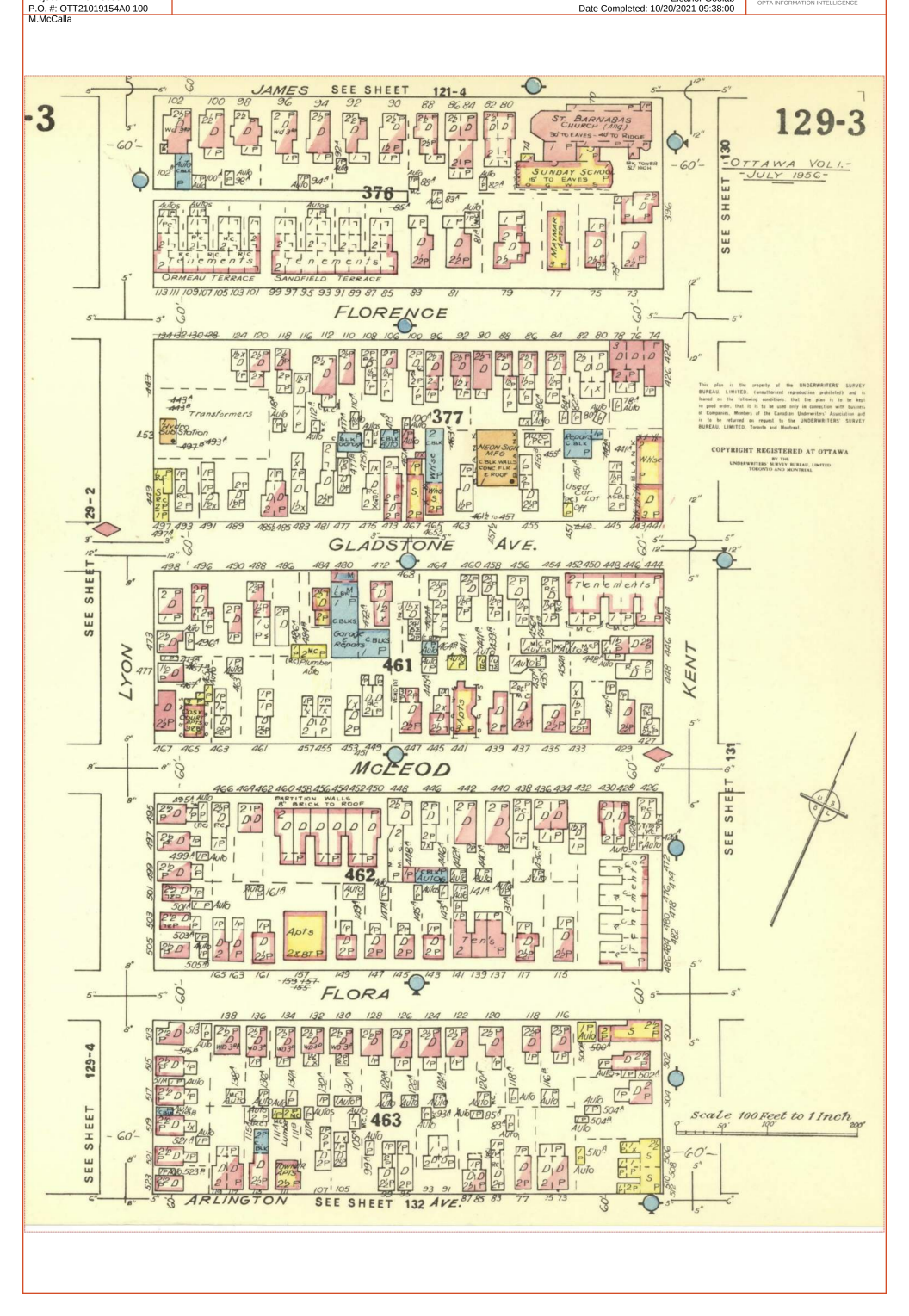


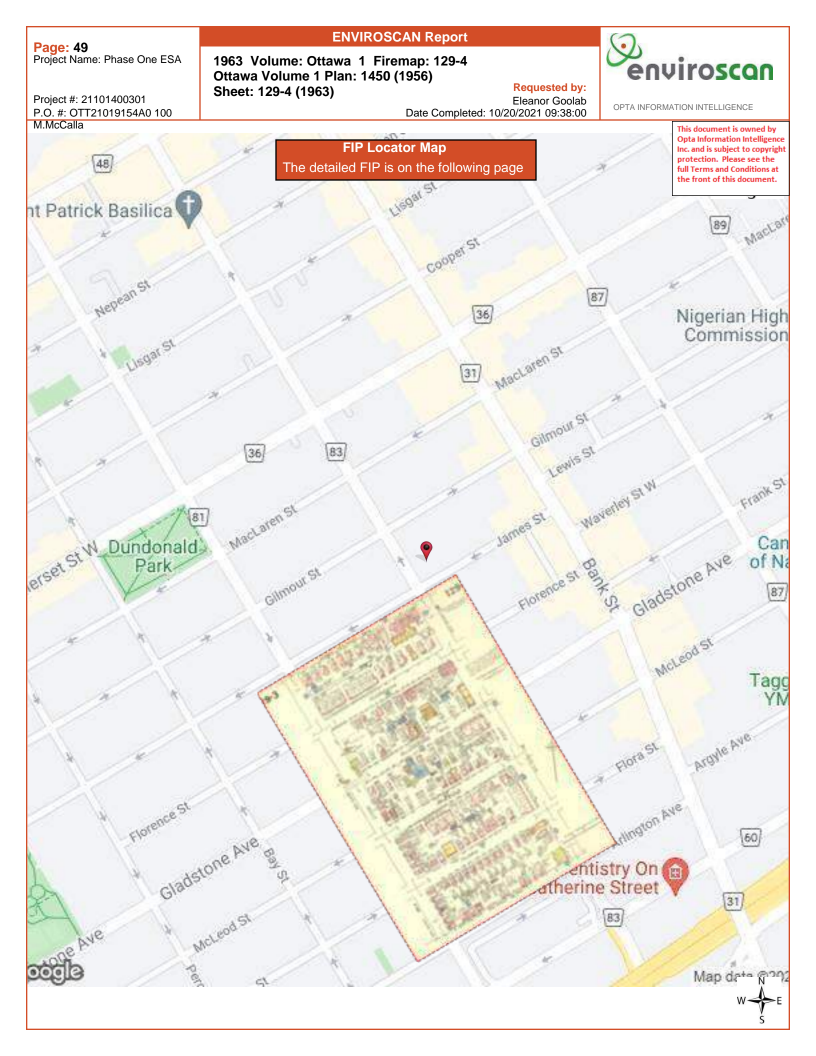
Page: 48 Project Name: Phase One ESA

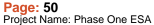
Project #: 21101400301

ENVIROSCAN Report

1963 Volume: Ottawa 1 Firemap: 129-3 Ottawa Volume 1 Plan: 1450 (1956) Sheet: 129-3 (1963) Requested by: Eleanor Goolab Date Completed: 10/20/2021 09:38:00







**ENVIROSCAN Report** 

1963 Volume: Ottawa 1 Firemap: 129-4 Ottawa Volume 1 Plan: 1450 (1956)

Sheet: 129-4 (1963)

2 Dt

\* (<sup>6</sup>) \*

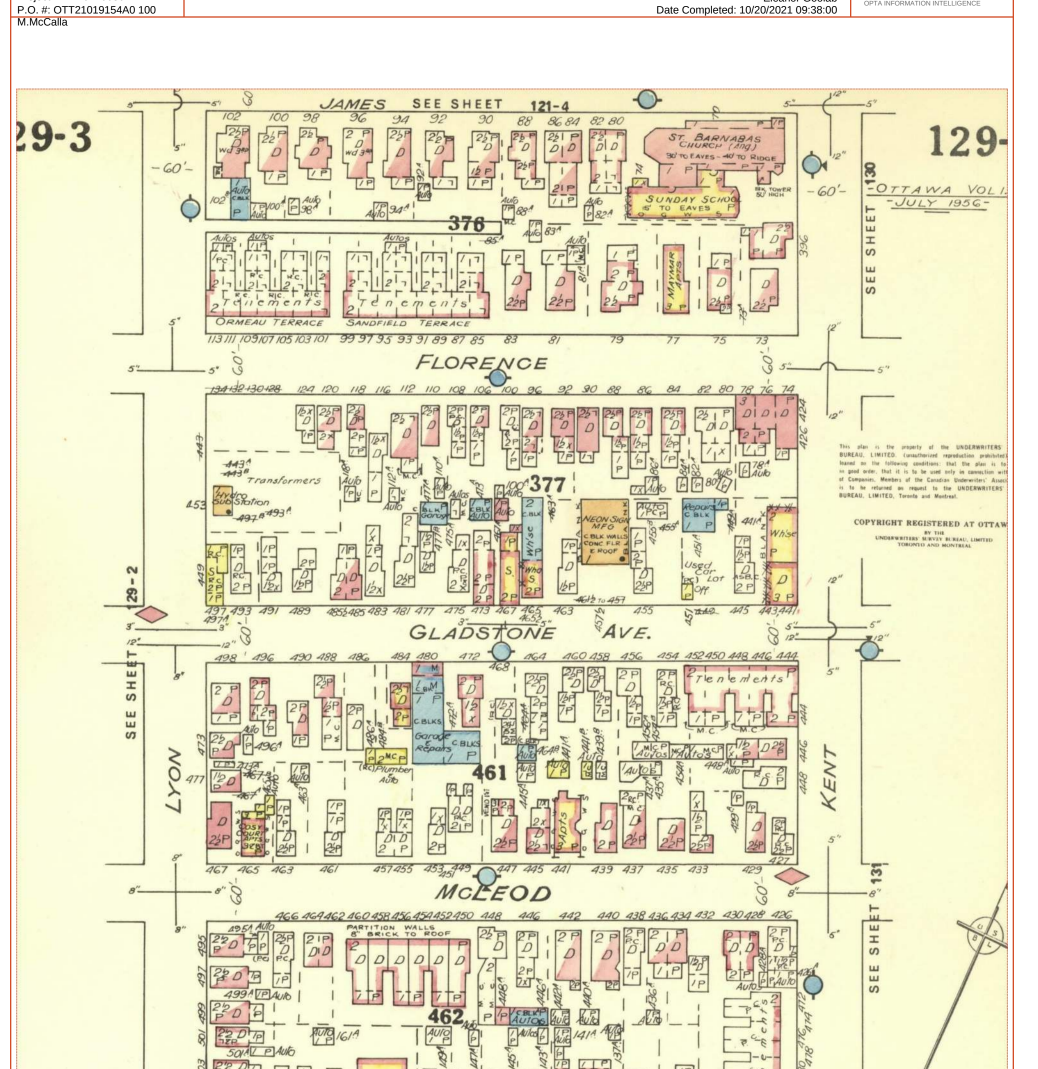
opto

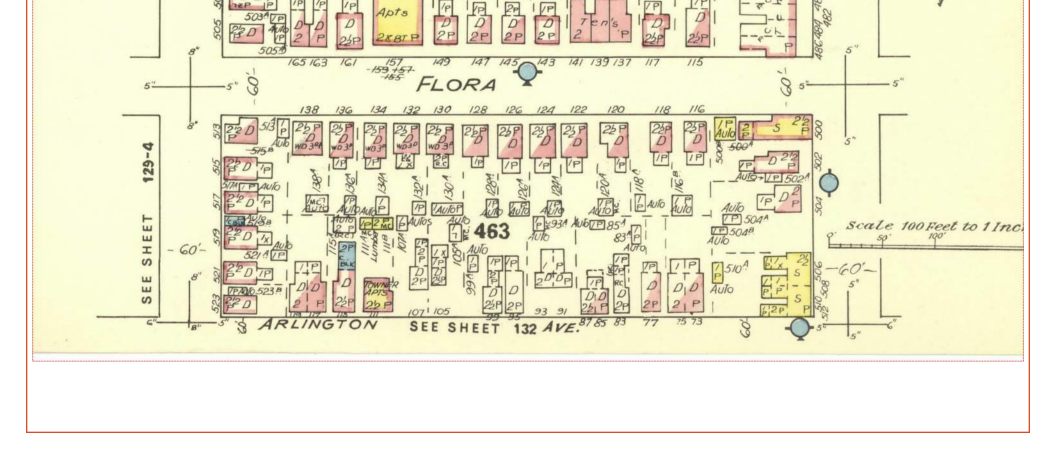
OPTA INFORMATION INTELLIGENCE

**Requested by:** 

Eleanor Goolab

Project Name: Phase One ESA





14TH

23

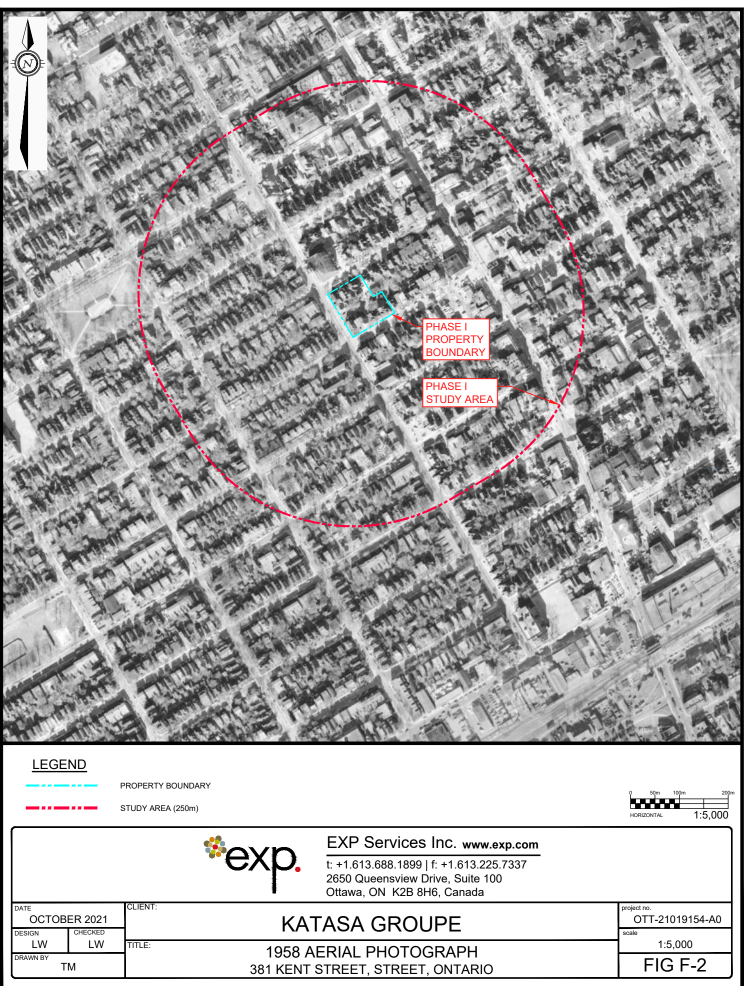
ろ

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

**Appendix F: Aerial Photographs** 





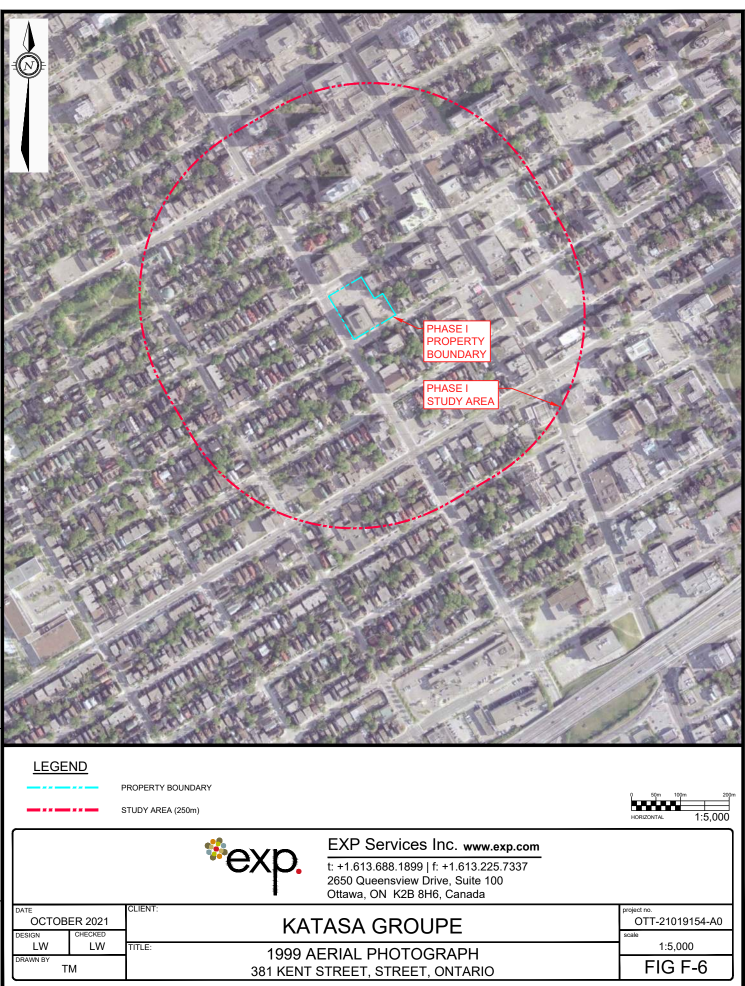


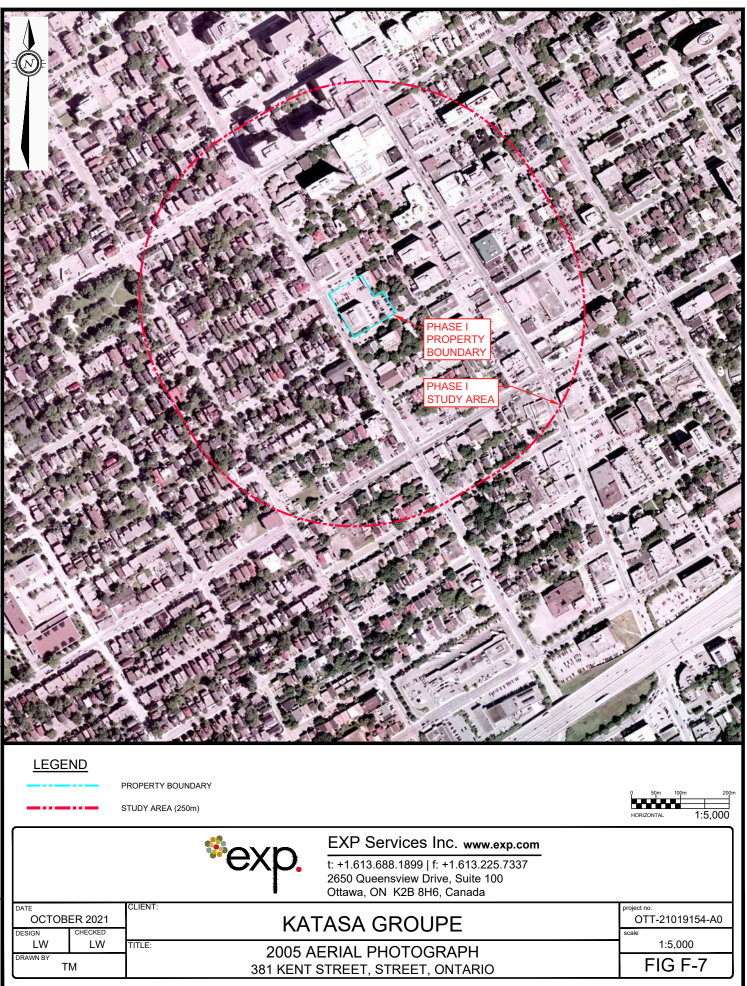




Filename: E:\OTT\OTT-21019154-A0\60 Execution\65 Drawings\env\ph1\21019154-A0 Appendix.dwg Last Saved: Oct 27, 2021 8:53 AM Last Plotted: Oct 27, 2021 8:53 AM Plotted by: mckeet

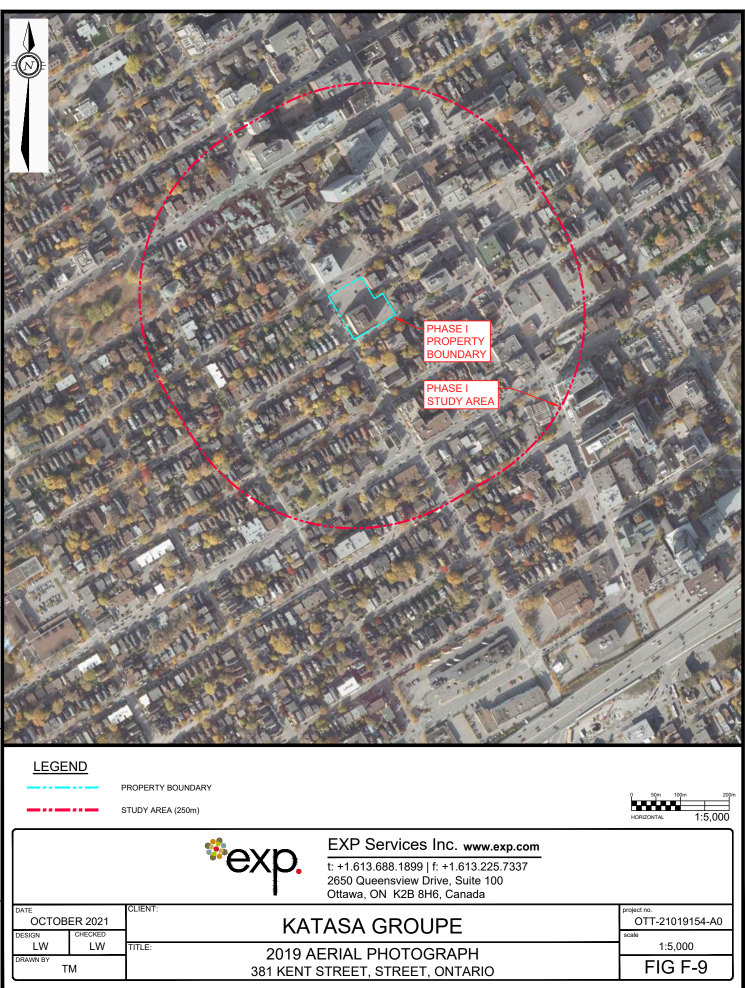






Filename: E:\OTT\OTT-21019154-A0\60 Execution\65 Drawings\env\ph1\21019154-A0 Appendix.dwg Last Saved: Oct 27, 2021 8:53 AM Last Plotted: Oct 27, 2021 8:53 AM Plotted by: mckeet





Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 18, 2021

**Appendix G: Site Photographs** 



Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 11, 2021



Photograph No. 1

View of the back of the site building looking southwest.



**Photograph No. 2** View of the parking lot on the east side of the Site.

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 11, 2021



## Photograph No. 3

View of the sump in the basement mechanical room.



## Photograph No. 4

View of chemicals and maintenance products stored in the basement.

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 11, 2021



Photograph No. 5

View of vacant unit in basement.



Photograph No. 6 View of typical biological waste storage.

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 11, 2021



Photograph No. 7 View of waste cooking oil bin.



Photograph No. 8 View of natural gas fired boiler.

Katasa Groupe Phase One Environmental Site Assessment 381 Kent Street, Ottawa, Ontario OTT-21019154-A0 November 11, 2021



**Photograph No. 9** View of adjacent residential properties to the east.



**Photograph No. 10** View of adjacent properties to the south.