Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

patersongroup

Phase I-Environmental Site Assessment

70 Nicholas Street Ottawa, Ontario

Prepared For The Cadillac Fairview Corporation Limited

Paterson Group Inc.

Consulting Engineers 154 Colonnade Road South Ottawa (Nepean), Ontario Canada K2E 7J5

Tel: (613) 226-7381 Fax: (613) 226-6344 www.patersongroup.ca January 25, 2022 Report: PE5267-1R

TABLE OF CONTENTS

EXEC	UTIV	E SUMMARY	ii
1.0	INTR	ODUCTION	1
2.0	PHAS	SE I PROPERTY INFORMATION	2
3.0	SCO	PE OF INVESTIGATION	3
4.0	REC	ORDS REVIEW	4
	4.1	General	4
	4.2	Environmental Source Information	10
	4.3	Physical Setting Sources	17
5.0	INTE	RVIEWS	20
6.0	SITE	RECONNAISSANCE	20
	6.1	General Requirements	20
	6.2	Specific Observations at Phase I Property	20
7.0	REVI	EW AND EVALUATION OF INFORMATION	24
	7.1	Land Use History	24
	7.2	Conceptual Site Model	28
8.0	CON	CLUSIONS	31
9.0	STAT	FEMENT OF LIMITATIONS	33
10.0	REFE	ERENCES	34

List of Figures

patersongroup

Ōttawa

North Bay

Figure 1 - Key Plan Figure 2 - Topographic Map Drawing PE5267-1 - Site Plan Drawing PE5267-2 - Surrounding Land Use Plan

List of Appendices

Appendix 1 Aerial Photographs Site Photographs

- Appendix 2 MECP Freedom of Information Search MECP Well Records City of Ottawa HLUI Response TSSA Correspondence ERIS Database Report
- Appendix 3 Qualifications of Assessors

EXECUTIVE SUMMARY

Assessment

A Phase I-Environmental Site Assessment (ESA) was carried out for the northeast portion of the property addressed 70 Nicholas Street, in the City of Ottawa, Ontario. The purpose of the Phase I-ESA was to research the past and current use of the site and Phase I Study Area and to identify environmental concerns with the potential to have impacted the Phase I Property.

According to the historical research, the Phase I Property was developed with the existing vacant commercial building (civic address 70 Nicholas Street) circa 1878, at which time the building was occupied by a registry office. By 1912, additional development of the Phase I Property had occurred. A commercial post-office, warehouse and workshop was situated north of the registry office. Court Street ran in an east-west direction on the southern portion of the Phase I Property, and a spur line was present along the southwestern portion of the property. A garage was later developed on the southwestern portion of the Phase I Property, circa 1925. Other than the existing vacant registry office, all buildings and structures on the property were decommissioned or demolished by 1991.

Historical on-site potentially contaminating activities (PCAs) considered to have resulted in seven areas of potential environmental concern (APECs) on the Phase I Property include: the former post office warehouse and workshop, the use/storage of coal, the spur line, the use of de-icing salt (on the former roadway through the south portion of the Phase I Property and adjacent roadways) and the former garage. In addition to these PCAs, it was considered likely that fill material of unknown quality was present on the Phase I Property.

The surrounding properties were primarily used for residential, commercial and light industrial purposes since as early as 1878. Two off-site PCAs that result in APECs for the Phase I Property were identified within the Phase I Study Area. The PCAs include a historical rail yard with associated rail lines located adjacent to the west of the Phase I Property and a coal storage yard located adjacent to the south of the Phase I Property.

All other historical PCAs identified within the Phase I Study Area are not considered to result in APECs on the subject property due to their respective separation distances and/or cross/down gradient orientations with respect to the Phase I Property.

Following the historical review, a site visit was conducted. A portion of the Phase I Property is occupied by a vacant registry office. The commercial building consists of one storey with a small basement crawl space and is constructed with a stone foundation. No other buildings or structures are present on the Phase I Property. The remaining portions of the Phase I Property consist of an access driveway to a (off-site) truck loading area across the southeast portion and vacant grassed/treed land. No PCAs were identified on the Phase I Property at the time of the site visit.

Properties within the Phase I Study Area were primarily used for commercial purposes, with some residential properties. No existing off-site PCAs were identified within the Phase I Study Area at the time of the site visit. No existing off-site PCAs within the Phase I Study Area were considered to have resulted in APECs on the Phase I Property based on their separation distances and/or orientations relative to the subject land.

Recommendations

Based on the findings of the Phase I ESA, it is our opinion that a **Phase II ESA is** required for the Phase I Property to address the aforementioned APECs.

Based on the age of the subject structure (circa 1878) and observations at the time of the site visit, there are potentially asbestos containing materials (ACMs) observed at the time of the site visit include plaster and parging. As well, based on the date of construction, lead-based paints (LBPs) may be present within the structure on older or original painted surfaces. All building materials and painted surfaces were observed to be in good condition at the time of the site visit and the potential for ACMs and LBPs is not considered to represent an immediate concern.

It is our understanding that the vacant registry building addressed 70 Nicholas Street will be re-configured in conjunction with future redevelopment. If potential ACMs or LBPs will potentially be disturbed during the relocation of the former registry office, consideration should be given to a designated substance survey (DSS), unless one has already been completed.

1.0 INTRODUCTION

At the request of The Cadillac Fairview Corporation Limited, Paterson Group (Paterson) conducted a Phase I-Environmental Site Assessment (Phase I-ESA) for the northeast portion of the property addressed 70 Nicholas Street (the Phase I Property), in the City of Ottawa, Ontario. The purpose of this Phase I-ESA was to research the past and current use of the site and Phase I Study Area to identify any environmental concerns with the potential to have impacted the Phase I Property.

This report has been prepared specifically and solely for the above noted project which is described herein. It contains all our findings and results of the environmental conditions at this site.

This Phase I-ESA report has been prepared in general accordance with Ontario Regulation 153/04 as amended under the Environmental Protection Act, and also complies with the requirements of CSA Z768-01. The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I-ESA are based on a review of readily available geological, historical, and regulatory information and a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as, local, provincial, and federal agencies and was limited within the scope-of-work, time and budget of the project herein.

2.0 PHASE I PROPERTY INFORMATION

Address:	70 Nicholas Street, Ottawa, Ontario.
Location:	The Phase I Property is located on the west side of Nicholas Street between Daly Avenue and the Mackenzie King Bridge, in the City of Ottawa. The Phase I Property is shown on Figure 1 - Key Plan following the body of this report.
Latitude and Longitude:	45° 25' 30" N, 75° 41' 22" W
Site Description:	
Configuration:	Irregular
Site Area:	0.27 ha (approximate)
Zoning:	Mixed Use Downtown Zone
Current Use:	The Phase I Property is currently occupied by a vacant one-storey building and a portion of the garage structure associated with the Rideau Center building on the adjacent land to the east (occupying the larger parcel of the land addressed 55 Colonel By Drive). The remainder of the Phase I Property is occupied by paved roadways and vacant grassed land.
Services:	The Phase I Property is located in a municipally serviced area.

3.0 SCOPE OF INVESTIGATION

The scope of work for this Phase I-Environmental Site Assessment was as follows:

- Determine the historical activities on the Phase I Property and study area by conducting a review of readily available records, reports, photographs, plans, mapping, databases and regulatory agencies;
- Investigate the existing conditions present at the Phase I Property and study area by conducting site reconnaissance;
- Conduct interviews with persons knowledgeable of current and historic operations on the Phase I Property, and if warranted, neighbouring properties;
- Present the results of our findings in a comprehensive report in general accordance with the requirements of Ontario Regulation 153/04, as amended, under the Environmental Protection Act and in compliance with the requirements of CSA Z768-01;
- D Provide a preliminary environmental site evaluation based on our findings;
- Provide preliminary remediation recommendations and further investigative work if contamination is suspected or encountered.

4.0 RECORDS REVIEW

4.1 General

Phase I-ESA Study Area Determination

A radius of approximately 250 m was determined to be appropriate as a Phase I ESA study area for this assignment. Properties outside the 250 m radius are not considered to have impacted the Phase I Property, based on their significant distance from the site.

First Developed Use Determination

According to the fire insurance plans (FIPs) the Phase I Property was first developed for commercial purposes as early as 1878.

Fire Insurance Plans

Fire insurance Plans (FIPs) from 1878, 1888, 1912, 1925 and 1956 were reviewed for the Phase I Property and surrounding properties.

The 1878 and 1888 FIPs depict the Phase I Property as developed with a registry office building on the southeast corner and a small outbuilding on the southwest corner. Court Street is depicted crossing through the south portion of the Phase I Property. The remainder of the site is vacant at this time.

The 1912 FIPs depict the north portion of the subject site as having been developed with a large warehouse building. The southwest portion of the Phase I Property has been redeveloped with a larger outbuilding. The building on the southeast portion of the Phase I Property is listed as a City Registry office. A railway spur line is depicted on the Phase I Property along the west property boundary. A stable and two additional outbuildings are depicted along the south property boundary as part of a wood yard.

The 1925 FIPs depict the warehouse building on the north portion of the Phase I Property as having been further developed, extending further south and is listed as a Post Office Department Workshop. The building on the southeast portion of the Phase I Property is listed as the Bytown Historical Museum. The properties adjacent to the south of the Phase I Property, 19-21 Court Street and 76 Nicholas Street are depicted as a coal storage yard and garage. Due to the significant historical redevelopment in the area of the Phase I Property, it is considered possible that a portion of the coal storage yard and garage could have been present on the south portion of the Phase I Property. The 1956 FIPs depict the large building on the north portion of the Phase I Property as a post office department workshop with both an oil storage (off-site) and a coal storage along the east property boundary. The outbuilding present on the southwest portion of the Phase I Property has been demolished at this time. The building on the southeast portion of the Phase I Property is listed as a Tourist Bureau.

Adjacent and neighbouring properties within the study area are depicted as primarily commercial businesses light-to-medium industries with some residential dwellings. Land use depicted in the 1878 FIP listed primarily commercial and residential buildings with a lumber yard depicted southwest of the Phase I Property. Land use depicted in the 1888 and 1912 FIPs listed several furrieries, tanneries, printshops, paints and oil shop, machine shops, cleaners, retail fuel outlets (RFOs), coal storage sheds/yards and a large railway system/train yard within the Phase I study area. The 1925 and 1956 FIPs indicated much of the same types of land use with some noticeable changes of fewer industrial uses and more residential properties.

Table 1: FIPs - Potentially Contaminating Activities in Phase I-ESA Study Area					
Address	FIP	Description	Approximate Distance / Orientation from Subject Property (m)	Potential Concern (Y/N)	
n/a	1888, 1912, 1925, 1956	Rail Yard (and associated Rail Lines)	Adjacent to West	Y	
n/a	1888	Oil and Color Store (15)	180 m W	Ν	
Besserer W	Vest Street				
124	1912	Paint Storage	115 m NE	Ν	
135	1925	Garage	145 m N	N	
147	1925, 1956	Paint Storage	160 m N	Ν	
145	1888	Paint Storage	165 m N	N	
25-27	1888, 1912	Machine Shop	195 m NW	N	

Potentially contaminating activities (PCAs) identified from the review of the FIPs within the study area are listed in Table 1.

Table 1: FIPs - Potentially Contaminating Activities in Phase I-ESA Study Area					
Address	FIP	Description	Approximate Distance / Orientation from Subject Property (m)	Potential Concern (Y/N)	
Court Stree	t				
19-21	1925	Coal Yard and Garage	Adjacent to South	Y	
28	1888	Canadian Granite Co. (Industrial Facility)	35 m SW	Ν	
Cunningha	m Street				
6	1888, 1912	Boat Manufacturer and Painting	140 m S	Ν	
George Stre	eet				
98	1925	Printers	225 m N	Ν	
Laurier Ave	nue East				
51	1956	Retail Fuel Outlet	170 m SE	Ν	
50	1956	Retail Fuel Outlet	200 m SE	Ν	
Mill Lane					
265	1912	Industrial Sized Coal Storage	40 m W	N	
Mosgrove S	Street				
42	1912	Machine Shop	115 m NW	N	
3-5	1888, 1912	Printers	240 m NW	Ν	
Nicholas St	reet				
56	1888	Coal Storage	Adjacent to West	Y	
46-48	1956	Oil Storage	Adjacent to North	Ν	
75-77	1912, 1925, 1956	Coal Storage 60 m E		Ν	
27-29	1912	Laundry	75 m N	Ν	
22	1888, 1912	Paints and Oils Storage	95 m N	Ν	
18	1888	Laundry	100 m N	N	
9-11	1912	Laundry	135 m N	N	

Table 1: I Area	Table 1: FIPs - Potentially Contaminating Activities in Phase I-ESA Study Area					
Address	FIP	Description	Approximate Distance / Orientation from Subject Property (m)	Potential Concern (Y/N)		
Rideau Stre	eet					
114	1888, 1912	Furrier	100 m NW	Ν		
108	1888	Laundry	105 m NW	Ν		
90	1888, 1912	Harness and trunk manufacturing	155 m NW	N		
139	1912	Paint Storage	190 m NW	N		
184	1912	Laundry	190 m NE	N		
74	1888	Tannery	190 m NW	N		
68-70	1888, 1912, 1925	Paint Storage	195 m NW	N		
46	1888, 1912	Jewelry Manufacturer	245 m NW	N		
59	1888	Furrier	245 m NW	N		
Stewart Str	eet					
19	1888	Factory (blacksmith and paint storage)	195 m E	N		
Waller Stre	Waller Street					
111-113	1956	Machine Shop	155 m E	N		
Wilbrod St	reet					
48-54	1888	Coal Storage (18)	120 m S	N		

Potentially contaminating activities (PCAs) identified during the FIP review and considered to result in areas of potential environmental concern (APECs) on the Phase I Property include the former warehouse and associated coal storage present on the northern portion of the Phase I Property, the possible use of fill material of unknown quality associated with former buildings, the former spur line located along the west property boundary, the use of de-icing salt (on the former roadway through the south portion of the Phase I Property), the garage and coal storage yard along the south property boundary, the off-site former coal storage

shed at 56 Nicholas Street (adjacent to the west of the subject site) and the offsite rail yard and associated rail tracks adjacent to the west of the Phase I Property.

The remaining identified PCAs were not considered to have had the potential to impact the subject property, due to their respective separation distance and/or cross/down gradient orientation with respect to the anticipated northwestern groundwater flow direction. The locations of all the PCAs identified in the Phase I-ESA area are depicted on Drawing PE5267-2 - Surrounding Land Use Plan.

City of Ottawa Street Directories

Due to the COVID-19 restrictions in place at the time of issuance of this report, directory information for the Phase I Property and 250 m Phase I Study Area was limited to information contained in our files. Available city directory information was reviewed in approximate 10-year intervals from 1900 to 2011.

The portion of the Phase I Property (previously addressed 48-64 Nicholas Street) was listed as W. N. Easton Coal in 1900 while the northern portion of the Phase I Property (previously addressed 48 Nicholas Street) was listed as C. F. McCarvey Coal and Coke in 1930. These two historical activities are PCAs that represent APECs on the Phase I Property. No other PCAs were identified for the Phase I Property based on the available directory information reviewed.

Neighbouring properties in the Phase I Study Area were historically listed as residential dwellings as well as commercial and/or industrial uses.

Potentially contaminating activities identified from a review of the City Directories are listed in Table 2.

Table 2 - Potentially Contaminating Activities City Directories Review Summary							
Listing Address Address Approx. Distance from Phase I Property Property Years Listed Activity Represents a Area of Potentially Contaminating Activity Concern (Y/N)							
W. N. Easton Coal	48-64 Nicholas Street	On-Site	1900	Former Coal Storage	Y		
C. F. McCarvey Coal and Coke	48 Nicholas Street	On-Site	1930	Former Coal Storage	Y		
W. N. Easton Coal	43 Nicholas Street	45 m N	1920	Former Coal Storage	Ν		
Lee Tong Laundry	27-29 Nicholas Street	75 m N	1949, 1939, 1930, 1920, 1910	Former Cleaners	Ν		

Table 2 - Potentially Contaminating Activities City Directories Review Summary						
Listing	Address	Approx. Distance from Phase I Property	Years Listed	Potentially Contaminating Activity	Represents an Area of Potential Environmental Concern (Y/N)	
Val's Dry Cleaners	9-11 Nicholas Street	135 m N	1959	Former Cleaners	N	
Coal Co.	11 Nicholas Street	135 m N	1949	Former Coal Storage	N	
Superior Cleaners/Dyers	170 Rideau Street	140 m N	1939	Former Cleaners	Ν	
V of O Machine Shop	111-113 Waller Street	145 m E	1959	Former Machine Shop	Ν	
Musty's Service Station	135 Besserer Street	145 m N	1949, 1939	Former Automotive Service Garage	Ν	
Chinese Laundry	184 Rideau Street	190 m NE	1960	Former Cleaners	Ν	
J. R. Smith Iron Works	17-19 Stewart Street	195 m E	1900	Former Blacksmith	Ν	

The off-site PCAs noted in Table 2 are not considered to represent APECs on the Phase I Property based on their separation distances and/or cross- or downgradient orientations with respect to the Phase I Property.

The locations of the aforementioned PCAs, are depicted on Drawing PE5267-2 - Surrounding Land Use Plan.

Chain of Title

Given the available information, other information from the records review satisfies the objectives of the records review and a title search back to the date of the first developed use would not contribute to obtaining information about the environmental condition of the phase one property. As such, a chain of title search was not completed as part of this assessment.

Previous Engineering Reports

Paterson has completed several engineering reports in the vicinity of the Phase I Property, including geotechnical studies, Phase I and Phase II Environmental Site Assessments. Assessments conducted to the north of the Phase I Property along Rideau Street and Nicholas Street were reviewed as part of this assessment. No additional environmental concerns associated with the subject site or neighbouring properties were identified during the review of previous environmental reports.

4.2 Environmental Source Information

Environment Canada

A search of the National Pollutant Release Inventory (NPRI) was conducted electronically on April 28, 2021. The Phase I Property was not listed in the NPRI database. No records of pollutant release were listed in the database for properties located within the Phase I Study Area.

PCB Inventory

A search of the national polychlorinated biphenyls (PCB) waste storage sites was conducted. No PCB waste storage sites were identified within the Phase I Study Area.

MECP Coal Gasification Plant Inventory

The Ontario Ministry of Environment and Climate Change document titled "Municipal Coal Gasification Plant Site Inventory, 1991" was reviewed to reference the locations of former plants with respect to the Phase I Property. No Coal Gasification Plant Sites were identified within the Phase I Study Area.

MECP Incident Reports

A request was submitted to the Ministry of the Environment, Conservation and Parks (MECP) Freedom of Information office for information with respect to records concerning environmental incidents, orders, offences, spills, discharges of contaminants, or inspections maintained by the MECP for the Phase I Property or neighbouring properties. A response from the MECP had not been received prior to the issuance of this report. It should be noted that information normally obtained through the MECP FOI has been noted in the ERIS section of this report. An addendum to this Phase I ESA will be prepared upon receipt of the MECP response.

MECP Waste Management Records

A request was submitted to the MECP Freedom of Information office for information with respect to waste management records for the Phase I Property. A response from the MECP had not been received prior to the issuance of this report. It should be noted that information normally obtained through the MECP FOI has been noted in the ERIS section of this report. An addendum to this Phase I ESA will be prepared upon receipt of the MECP response.

MECP Submissions

A request was submitted to the MECP Freedom of Information office for information with respect to reports related to environmental conditions for the Phase I Property.

A response from the MECP had not been received prior to the issuance of this report. It should be noted that information normally obtained through the MECP FOI has been noted in the ERIS section of this report. An addendum to this Phase I ESA will be prepared upon receipt of the MECP response.

MECP Brownfields Environmental Site Registry (ESR)

A search of the MECP Brownfields Environmental Site Registry was conducted electronically on April 28, 2021 for the Phase I Property and neighbouring properties within the Phase I Study Area.

No records were identified for the Phase I Property, while three Records of Site Condition (RSCs) were filed for properties within the 250 m Phase I Study Area:

- 114 126 Rideau Street (Rideau Centre Expansion Project) this property is located approximately 120m northwest of the Phase I Property. According to the ESR approximately 37,020 metric tonnes of impacted soil and rubble was excavated, removed and disposed of off-site at a registered landfill site. Groundwater was determined to comply with selected MECP Standards. Based on the information in the ESR, the separation distance and downgradient orientation relative to the Phase I Property, this property is not considered to represent an APEC on the Phase I Property.
- 60 70 Waller Street this property is located approximately 125 m northeast of the Phase I Property. According to the ESR, approximately 2,717 m3 of impacted soil was excavated, removed and disposed of off-site at a registered landfill site. According to the registry, approximately 99,002 L of perched water and/or free product were removed from the site due to a 100 L diesel spill that had occurred following the original remedial activities. Final groundwater sample results were in compliance with the selected MECP Standards. Based on the available information, the separation distance and the down- or cross-gradient orientation relative to the Phase I Property, the Waller Street property is not considered to represent an APEC on the Phase I Property.
- 135 Rideau Street this property is located approximately 210 m northwest of the Phase I Property. A Phase II-ESA was conducted for this property due to

a potential subsurface impairment caused by the historical presence of an RFO at 351 Dalhousie Street. According to the registry, no soil was removed, and no groundwater remediation was undertaken because all soil and groundwater sample results were in compliance with the selected MECP Standards.

Based on the available information, the separation distance and the down- or cross-gradient orientation relative to the Phase I Property, the Rideau Street property is not considered to represent an APEC on the Phase I Property.

MECP Waste Disposal Site Inventory

The Ontario Ministry of Environment document titled "Waste Disposal Site Inventory in Ontario, 1991" was reviewed as part of the historical research. The MECP document did not identify any landfill sites in the Phase I Study Area.

Areas of Natural Heritage and Significance Interest

A search for areas of natural significance and features within the Phase I Study Area was conducted on the web site of the Ontario Ministry of Natural Resources (MNR) on April 28, 2021. The search did not identify any provincially significant life sciences or earth sciences areas of natural heritage and scientific interest within the Phase I Study Area.

Technical Standards and Safety Authority (TSSA)

The TSSA, Fuels Safety Branch in Toronto was contacted electronically on April 28, 2021 to inquire about current and former underground storage tanks, spills and incidents for the site and neighbouring properties. The TSSA search did not return any records for the Phase I Property or neighbouring properties. A copy of the TSSA correspondence is included in Appendix 2.

The ERIS report identified two TSSA historic incidents within the Phase I Study Area. The records pertain to minimal natural gas leaks; based on the nature of the incidents, these records are not considered to be PCAs.

Former Industrial Sites

The report entitled "Mapping and Assessment of Former Industrial Sites, City of Ottawa" prepared by Intera Technologies Limited was also reviewed. Six former industrial sites were identified within the vicinity of the Phase I Property, as presented in Table 3.

Table	Table 3 - Former Industrial Sites within the Phase I - ESA Study Area							
Site No.	Location	Types of Industry	Operator / Time Period	Approx. Distance / Orientation from Subject Site	Potential Environmental Concern (Y/N)			
114	12-32 Court Street	Canadian Granite CO. Ltd. – refined petroleum and coal products	c. 1885-1905	Adjacent to South	Y			
145	114 Rideau Street	Cote & Co. Furrier and hatter - clothing industries	c. 1885 to 1915	100 m NW	Ν			
147	74 Rideau Street	May and Foster - leather and allied products industries	c. 1885 to 1915	190 m NW	Ν			
146	70 Rideau Street	J.B. Dufour (paint supplies) - chemical and chemical products industries	c. 1895 to 1910	195 m NW	Ν			
137	19 Stewart Street	Founder and blacksmith – primary metal industries	c. 1885 to 1910	195 m E	Ν			
148	46 Rideau Street	Jeweller - fabricated metal products industries	c. 1900 to 1915	245 m NW	Ν			

The former industrial site listed as Canadian Granite CO. Ltd., addressed 12-32 Court Street is considered a PCA that results in an APEC on the Phase I Property. The remaining above noted former industrial sites are considered to be potentially contaminating activities, however, based on their separation distance and/or cross-gradient orientation from the Phase I Property, these former industrial sites are not considered to represent APECs on the Phase I Property.

City of Ottawa Landfill Document

The document entitled "Old Landfill Management Strategy, Phase I – Identification of Sites, City of Ottawa", was reviewed. No former landfills were identified within the Phase I Study Area.

City of Ottawa Historical Land Use Inventory (HLUI)

A requisition form was sent to the City of Ottawa on May 12, 2021 to request information from the City's Historical Land Use Inventory (HLUI) database for the Phase I Property. The HLUI report identified a total of 355 records, the majority of which have been identified through sources reviewed during the historical research portion of the Phase I ESA. Not previously identified, was a 1930 record of a dry cleaner located at 135 Nicholas Street, approximately 170 m southeast of the Phase I Property. The historical drycleaner has been added to Drawing PE5267-2 – SLUP as a PCA but is not considered to represent an APEC on the Phase I Property. In addition to this, records for USTs associated with NDHQ and situated beneath the MacKenzie King Bridge, were identified. This newly identified PCA is also not considered to have resulted in an APEC on the Phase I Property.

The HLUI report also identified records for the property addressed 101 Colonel By Drive, approximately 50 m south of the Phase I Property, for a UST installed in 1934 and a pump replacement in 1941. The HLUI report identified a UST record from 1932 for the property addressed 10 Rideau Street, approximately 15 m north of the Phase I Property. Mr. Brian O'Hoski with Cadillac Fairview was able to confirm that the Rideau Centre (currently occupies 10 Rideau Street) has no USTs on site. As such, these records are not considered to represent PCAs.

Based on a review of the HLUI, no new APECs in addition to those previously identified through other historical records, were identified on the Phase I Property.

Environmental Risk Information Service (ERIS) Report

An Environmental Risk Information Services (ERIS) report for the Phase I Property and surrounding lands was acquired and reviewed as part of this assessment. It should be noted that the ERIS report includes information that would normally be obtained through the MECP FOI, a TSSA search, MECP well records search as well as several other records (i.e. incident reports, waste generators, etc.). The complete ERIS report has been included in Appendix 2.

The ERIS search did not identify any records for the Phase I Property. A total of 322 records from various databases were identified for properties within the 250m radius of the Phase I Property. Several of the records pertain to the properties addressed 55 Colonel By Drive (part of the larger parcel of land addressed 55 Colonel By Drive, adjacent to the Phase I Property), 10 Rideau Street (15 m north) and 101 Colonel By Drive (50 m south) and their respective

functions as a convention centre, large scale retail mall and national defence headquarters.

The ERIS report identified 11 Scott's Manufacturing Directory records within the Phase I Study Area. Three of these records pertain to an existing book publisher at 2 Daly Avenue (15 m east), however, due to the listed description of these records, they are not considered to represent APECs on the Phase I Property. Of the remaining records, one pertains to a former printing facility at 50 Rideau Street (115 m northwest), three to an existing printing facility at 404 Dalhousie Street (130 m north) and four to a former book publisher at 1 Nicholas Street (140 m north). Due to the listed description of these records and/or respective separation distance with respect to the Phase I Property, these records are considered PCAs that do not represent APECs on the Phase I Property.

The ERIS report identified one record for a Federal Identification Registry for Storage Tank Systems (FIRSTS) within the Phase I Study Area. The record pertains to the property addressed 101 Colonel By Drive (50 m south) and it's function as the National Defence Headquarters (NDHQ) building. The record lists two aboveground diesel storage tanks (ASTs), one in each of the north and south building towers. These fuel oil storage tanks are PCAs that are not considered to represent APECs for the Phase I Property due to their respective separation distances and cross gradient orientation with respect to the Phase I Property.

The ERIS report identified three National PCB Inventory records within the Phase I Study Area. The three records pertain to the property addressed 101 Colonel By Drive (50 m south) and it's function as the NDHQ building. The records were dated between 1990 and 1991; no additional pertinent information was listed in the records. Based on the separation distance, these records are not considered to represent an APEC on the Phase I Property.

The ERIS report identified two Contaminated Sites on Federal Land records within the Phase I Study Area. The first record pertains to the property addressed 101 Colonel By Drive (50 m south) and it's function as the NDHQ building. The record indicates that the contaminants of concern were metals, metalloids and organometallics in the soil. The record states that a risk assessment and detailed testing demonstrated there was no risk associated with the contamination and that no further action was required. The second record pertains to ongoing surface water and sediment testing on the Rideau Canal approximately 180 m southwest of the Phase I Property. Based on the information provided in the ERIS report, in combination with the separation distance and cross/down

gradient orientation with respect to the Phase I Property, these records are not considered represent an APEC on the Phase I Property

The ERIS report identified 59 Ontario Spills and National Defense and Canadian Forces Spills records within the Phase I Study Area. The records pertain primarily to minimal oil, gas or grease spills/leaks contained within a small perimeter of the spill area. The nearest record of note occurred at a property approximately 15 m east of the Phase I Property at 2 Daly Street, in February 2016: a spill of 1000 L of diesel fuel onto the gravel-covered ground surface of a construction site. No further pertinent information was listed in the Ontario Spill record. A record for a spill of 360 lb of refrigerant in June 2008, was listed for the property addressed 101 Colonel By Drive, approximately 50 m south of the Phase I Property. The record stated that no environmental impact was expected.

Several of the documented spills are associated with PCAs identified within the Phase I Study Area. Based on the information contained in the ERIS report, the relative separation distances and/or the cross- or down-gradient orientation with respect to the Phase I Property, these PCAs are not considered to represent APECs on the Phase I Property.

The ERIS report identified a total of five TSSA historic incidents and pipeline incidents. The records pertain to minimal natural gas leaks; based on the nature of the incidents, these records are not considered to be PCAs.

The ERIS report identified 169 waste generators that have been documented between 1988 and 2021 within the Phase I Study Area. Several waste generator records are associated with the historical and/or existing convention centre, large scale retail mall, NDHQ, dry cleaners, printing facilities, etc. The waste classes documented include acid solutions, paint/pigment/coating residues, light fuels, petroleum distillates, waste oils and lubricants, etc.

Several of the documented waste generators are associated with PCAs identified within the Phase I Study Area, however, due to their respective separation distances and/or cross/down gradient orientation with respect to the Phase I Property these PCAs are not considered to represent APECs.

Certificates of Approval and Environmental Compliance Approvals within the search radius are limited to sewer, water and air works and are not considered to pose an environmental risk to the Phase I Property.

4.3 Physical Setting Sources

Aerial Photographs

Historical air photos from the National Air Photo Library were reviewed in approximate 10-year intervals. The review period dates back to the first available air photos for the site. Based on the review, the following observations have been made:

1928 (City of Ottawa website) The north portion of the Phase I Property has been developed with a large commercial building that extends beyond the north property boundary. The central portion of the Phase I Property is developed with a commercial building. Three outbuildings are present along the south property boundary of the Phase I Property. A railway spur line is present along the west property boundary of the Phase I Property.

> Surrounding properties appear to be developed with commercial and light industrial structures. Of note is a rail yard with associated rail lines and train terminal present immediately west of the Phase I Property. Residential development is present further to the north, east and southeast.

- 1938 (Poor Quality) No significant changes are apparent with respect to the Phase I Property or the neighbouring properties.
- 1954 (Poor Quality) The commercial building on the north portion of the Phase I Property has been further developed and extends further south onto the Phase I Property. The Mackenzie King Bridge has been developed to the south of the Phase I Property.
- 1965 (City of Ottawa website) The three outbuildings on the south portion of the Phase I Property have been demolished and the area is used as a parking lot. The railway spur line along the west property boundary appears to have been decommissioned at this time.

A commercial building previously situated north of the Phase I Property has been demolished and both a parking lot and Besserer Street have been developed. The rail yard west of the Phase I Property has been primarily redeveloped into a parking lot, with only the train station and tracks bordering the Rideau Canal remaining.

- 1976 (City of Ottawa website) No significant changes are apparent with respect to the Phase I Property. The buildings adjacent to the west of the Phase I Property (present in the 1965 aerial) have been demolished. An apparent multi-storey commercial building has been developed north of the Phase I Property. The remainder of the rail yard and train station west of the Phase I Property has been redeveloped with a multi-storey commercial building, parking lot and Colonel By Drive. The property south of the Phase I Property, across the MacKenzie King Bridge has been developed with a multi-storey commercial building. Additional redevelopment has occurred further to the north, east and southeast.
- 1991 (City of Ottawa website) The building present on the north portion of the Phase I Property has been demolished. The adjacent property to the west has been developed with the Rideau Centre, a convention centre and associated parking garage. Court Street is no longer present; the south portion of the Phase I Property has been developed with a portion of the adjacent garage structure and a paved roadway or access lane. Adjacent to the north of the Phase I Property Daly Avenue has been developed. The property northeast of the Phase I Property has been redeveloped with two multi-storey residential and/or commercial buildings.
- 1999 (City of Ottawa website) No significant changes are apparent with respect to the Phase I Property or the neighbouring properties.
- 2008 (City of Ottawa website) The Phase I Property appears to remain unchanged from the previous photograph. The property to the north, across Daly Avenue, appears to be under construction. Otherwise no significant changes appear to have been made to the neighbouring properties.
- 2019 (City of Ottawa website) No significant changes are apparent with respect to the Phase I Property. The property north of the Phase I Property, across Daly Avenue has been redeveloped with a multi storey commercial building (forming part of the Rideau Centre).

Copies of selected aerial photographs reviewed are included in Appendix 1.

Topographic Maps

Topographic maps were obtained from Natural Resources Canada – The Atlas of Canada website and from the City of Ottawa website. The topographic maps

indicate that the elevation of the Phase I Property is approximately 63 m above sea level and that the regional topography in the general area of the site slopes downward to the north-northwest, towards the Ottawa River. An illustration of the referenced topographic map is presented on Figure 2 – Topographic Map, appended to this report.

Physiographic Maps

A Physiographic Map was reviewed from the Natural Resources Canada - The Atlas of Canada website. According to this physiographic map, the site is located in the St. Lawrence Lowlands. According to the mapping description provided: "The lowlands are plain-like areas that were all affected by the Pleistocene glaciations and are therefore covered by surficial deposits and other features associated with the ice sheets." The Phase I Property is located in the Central St. Lawrence Lowland, "where the land is rarely more than 150 m above sea level, except for the Monteregion Hills, which consist of intrusive igneous rocks".

Geological Maps

The Geological Survey of Canada website on the Urban Geology of the National Capital Area was consulted as part of this assessment. Based on this information, the bedrock in the area of the Phase I Property consists of interbedded limestone and shale of the Verulam Formation. Based on the maps, the thickness of the overburden ranges from 5 to 10 m and consists of plain till.

Water Well Records

The MECP well mapping website was accessed on April 28, 2021, to obtain records for all drilled wells within the Phase I Study Area. Based on the search results, there are no well records for the Phase I Property. A total of 13 well records were identified for properties within the Phase I Study Area. All of the reported well records were dated between 2010 and 2018. A monitoring well record for the property addressed 2 Daly Avenue, approximately, 15 m east of the Phase I Property was identified. Five monitoring well records were identified for the properties addressed 70 & 90 Waller Street, approximately 125 m northeast of the Phase I Property.

Remaining records correspond to properties a significant distance away from the Phase I Property and are not considered to be representative of an environmental concern to the Phase I Property.

Based on the well records, limestone bedrock was encountered at depths ranging from 2.13 to 3.2 m below grade. A copy of the well record summary is provided in Appendix 2.

Water Bodies and Areas of Natural Significance

No water bodies or areas of natural significance are present on the Phase I Property. The closest water body is the Rideau Canal, located approximately 200 m southwest of the Phase I Property. No areas of natural significance are known to exist within the Phase I Study Area.

5.0 INTERVIEWS

Mr. Brian O'Hoski of The Cadillac Fairview Corporation was interviewed via email correspondence as part of this assessment. According to Mr. O'Hoski, the building addressed 70 Nicholas Street on the Phase I Propery was developed circa the early 1870s. This building was originally used as a registry office and more recently as a temporary commercial office; the building is currently vacant and not in use. Mr. O'Hoski stated that minor renovations had been conducted in 2015 to add walls and lighting in order for the building to be used as a temporary commercial office for CAL Construction. Mr. O'Hoski is unaware of any potential environmental concerns regarding the Phase I Property or the surrounding lands.

The information obtained in the interview is consistent with site information obtained from other sources and is considered to be valid.

6.0 SITE RECONNAISSANCE

6.1 General Requirements

Personnel from the Environmental Department of Paterson Group conducted the site visit on May 12, 2021. Weather conditions were sunny, with a temperature of approximately 10° C. In addition to the site, the uses of neighbouring properties within the Phase I-ESA Study Area were also assessed at the time of the site visit, from publicly accessible areas.

6.2 Specific Observations at Phase I Property

Buildings and Structures

The central portion of the Phase I Property is occupied by a vacant registry office (with civic address 70 Nicholas Street). The building has one storey and is constructed with a stone foundation. A crawl space is present beneath the northwestern portion of the building. The exterior of the building is finished with brick, stone and a sloped shingle-style roof. The building was constructed circa 1878 and was most recently heated with electric baseboard heaters. No other buildings or structures are present on the Phase I Property.

Subsurface Structures and Underground Utilities

A small basement crawl space is present beneath the northwestern portion of the building. Multiple underground utilities were identified on the Phase I Property including electrical, gas, water, sewer and telecommunication lines.

Site Features

The Phase I Property consists of a vacant registry office on the east central portion (addressed 70 Nicholas Street), an access road to a (off-site) truck loading area across the southeast portion and vacant grassed/treed land on the remaining areas. At the time of the site visit no evidence of spills, staining, stressed vegetation, visual or olfactory evidence of contamination was noted. Site topography slopes toward Nicholas Street, with site drainage consisting primarily of infiltration and sheet flow to catch basins on site and along adjacent roadways.

A vented subsurface concrete structure was observed near the northwest corner of the Phase I Property. The purpose of the structure is associated with the air intake shaft for the Rideau Centre adjacent to the Phase I Property. A catch basin was noted northwest of the subject building.

With the exception of buried services discussed above, no pits or sumps were observed on the exterior of the Phase I Property during the site visit. No monitoring wells, potable wells or private sewage systems were observed on site, nor are any expected to be present, as the site is located in a municipally serviced area.

While no evidence of current or former railway or spur lines on the subject land were observed at the time of the site visit, as previously discussed a spur line was historically present along the west property boundary. There were no unidentified substances observed on the exterior of the Phase I Property.

The above-noted site features are shown on Drawing PE5267-1 - Site Plan.

Potential Environmental Concerns

Fuels and Chemical Storage

No aboveground storage tanks (ASTs) or signs of underground storage tanks (USTs) were noted on the exterior of the Phase I Property at the time of the site visit.

Hazardous Materials and Unidentified Substances

No hazardous materials, unidentified substances, spills, surficial staining, abnormal odours, or indications of potential sub-surface contamination were observed on the exterior of the Phase I Property at the time of the site visit.

Transformer Oil and Polychlorinated Biphenyls (PCBs)

No potential sources of transformer oil or PCBs were observed on the exterior of the Phase I Property at the time of the site visit.

□ Waste Management

No waste materials were observed on the Phase I Property at the time of the site visit.

Interior Assessment

A general description of the interior of the subject building is as follows:

- Floor materials consist of exposed baseboards and laminate;
- □ Wall materials consist of gypsum board, brick, plaster, parging and stone;
- Ceiling materials consist of brick and plaster;
- □ Lighting throughout the building is provided by incandescent and fluorescent fixtures.

The subject building underwent minor renovations in 2015 consisting of drywall being put up to create small office spaces and laminate flooring laid throughout the majority of the building.

A small subsurface crawl space area was observed in the northwest corner of the subject building. No drains, pits or sumps were observed at the time of the site visit.

The building is not currently provided with services, however electric baseboard heaters were observed. No signs of underground or aboveground storage tanks were noted on the interior of the subject building.

No concerns associated with chemical storage were identified at the Phase I Property.

Potentially Hazardous Building Materials

□ Asbestos-Containing Materials (ACMs)

Potentially asbestos-containing materials (ACMs) observed at the time of the site visit includes plaster and parging. Building materials were observed to be in good condition at the time of the site visit.

□ Lead-Based Paint

Based on the age of the subject building (c.1878), lead-based paint may be present on any original or older painted surfaces. Painted surfaces were generally observed to be in good condition at the time of the site visit.

D Polychlorinated Biphenyls (PCBs) and Transformer Oil

No sources of PCBs or transformer oil were identified within the interior of the subject building at the time of the site inspection.

Urea Formaldehyde Foam Insulation (UFFI)

No signs of UFFI were noted at the time of the site visit, although wall and ceiling cavities were not inspected.

Other Potential Environmental Concerns

□ Interior Fuel and Chemical Storage

No fuels or chemicals were observed on the interior the Phase I Property at the time of the site assessment.

Ozone Depleting Substances (ODSs)

No potential sources of ODSs were observed on site at the time of the site assessment.

□ Wastewater Discharges

No wastewater is currently generated on the Phase I Property.

Neighbouring Properties

An inspection of neighbouring properties was conducted from publicly accessible roadways at the time of the site inspection. Land use adjacent to the Phase I Property was as follows:

- North Daly Avenue, followed by commercial (Rideau Centre and parking garage);
- South Underground parking entrance and Mackenzie King Bridge, followed by high-rise commercial buildings;
- East Nicholas Street, followed by commercial buildings and Waller Street;
- West Rideau Centre and Ottawa Convention Centre, followed by Colonel By Drive.

At the time of the site inspection, a total of five off-site PCAs were identified within Phase I Study Area. The identified PCAs are not considered to result in APECs on the subject property due to their respective separation distances and/or cross/down gradient orientations with respect to the Phase I Property.

Current land use and potentially contaminating activities in the Phase I Study Area are illustrated on Drawing PE5267-2 – Surrounding Land Use Plan in the Figures section of this report, following the text.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Land Use History

Based on a review of available historical information, the Phase I Property has always been used for commercial purposes since as early as 1878. Historically coal storages, rail lines and a warehouse were present on the Phase I Property The existing vacant building previously functioned as a registry office and more recently a commercial office.

Potentially Contaminating Activities (PCAs)

Seven historical PCAs were identified on the Phase I Property, including the following: a former post office warehouse/workshop, former coal storage, former

railway spur line, the use of de-icing salt (on the former roadway through the south portion of the Phase I Property and adjacent roadways) and a former garage. Given the historical activities on the Phase I Property, fill material of unknown quality is considered to be across the Phase I Property. The seven identified PCAs result in seven APECs on the Phase I Property.

Two historical off-site PCAs that result in APECs for the Phase I Property were identified within the Study Area. The PCAs include a historical rail yard with associated rail lines and coal storage located adjacent to the west of the Phase I Property. The remaining 42 off-site PCAs (existing and historical) identified within the Phase I Study Area are not considered to result in APECs on the subject property due to their respective separation distances and/or cross/down gradient orientations with respect to the Phase I Property.

Areas of Potential Environmental Concern (APECs)

The nine areas of potential environmental concern identified in this Phase I ESA are summarized in Table 4.

Table 4						
Areas of Pote		mental Concer	n	1		
Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern with respect to Phase I Property	Potentially Contaminating Activity	Location of PCA (on-site or off- site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil, and/or Sediment)	
APEC 1 (former warehouse / workshop)	Northern portion of the Phase I Property	Other – associated with the former warehouse and workshop	On-site	BTEX PHCs (F1-F4)	Soil Groundwater	
APEC 2 (former coal storage)	Northeast portion of the Phase I Property	Other – former coal storage	On-site	Metals As, Sb, Se Hg, CrVI PAH	Soil Groundwater	
APEC 3 (former coal storage – Canadian Granite Co.)	Northeast portion of the Phase I Property	Other – former coal storage	On-site	Metals As, Sb, Se Hg, CrVI PAH	Soil Groundwater	

Table 4 Areas of Potential Environmental Concern						
Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern with respect to Phase I Property	Potentially Contaminating Activity	Location of PCA (on-site or off- site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil, and/or Sediment)	
APEC 4 (former garage)	Southwest portion of the Phase I Property	PCA 52 - Storage, maintenance, fuelling and repair of equipment, vehicles and material used to maintain transportation systems	On-site	BTEX PHCs (F1-F4) VOCs	Soil Groundwater	
APEC 5 ¹ (use of de-icing salt associated with on-site and adjacent roadways)	South portion of the Phase I Property	Other - use of salt for de-icing purposes	On-site	EC SAR	Soil	
APEC 6 (former railway spur line)	Western portion of the Phase I Property	PCA 46 – Rail Yards, Tracks and Spurs	On-site	Metals As, Sb, Se Hg, CrVI PAH PHCs (F1-F4)	Soil Groundwater	
APEC 7 (fill material of unknown quality)	Potentially across the Phase I Property	PCA 30 - Importation of Fill Material of Unknown Quality	On-site	Metals As, Sb, Se Hg, CrVI PAHs PHCs (F1-F4)	Soil (Fill Material)	
APEC 8 (former rail yard and rail lines)	West portion of the Phase I Property	PCA 46 – Rail Yards, Tracks and Spurs	Off-site	Metals As, Sb, Se Hg, CrVI PAH PHCs (F1-F4)	Groundwater	
APEC 9 (former coal storage)	West portion of the Phase I Property	Other – former coal storage	Off-site	Metals As, Sb, Se Hg, CrVI PAH	Groundwater	

Table 4 Areas of Potential Environmental Concern						
Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern with respect to Phase I Property	Potentially Contaminating Activity	Location of PCA (on-site or off- site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil, and/or Sediment)	
applicable site con determined, based surfaces for the sa	ndition standard is ea d on a phase two en afety of vehicular or hase II CSM, the ex	f Ontario Regulation xceeded at a property vironmental site asse pedestrian traffic und cemption outlined in S	y solely beca essment, that er conditions	use the qualified p a substance has l of snow or ice or	erson has been applied to both. As further	

All APECs are outlined on Drawing PE5267-1 – Site Plan, while all PCAs identified within the Phase I Study Area are presented on Drawing PE5267-2 – Surrounding Land Use Plan in the Figures section of this report, following the text.

Contaminants of Potential Concern (CPCs)

Based on the APECs identified on the Phase I Property, the contaminants of potential concern (CPCs) in the soil and groundwater include metals (including arsenic (As), antimony (Sb) and selenium (Se)), mercury (Hg), hexavalent chromium (CrVI), volatile organic compounds (VOCs), benzene, toluene, ethylbenzene and xylenes (BTEX), petroleum hydrocarbons (PHCs, Fractions F₁- F_4) and polycyclic aromatic hydrocarbons (PAHs). In accordance with Section 49.1 of O.Reg.153/04, as amended, electrical conductivity (EC) and sodium adsorption ratio (SAR) are not considered to be CPCs.

7.2 Conceptual Site Model

Geological and Hydrogeological Setting

The Geological Survey of Canada website on the Urban Geology of the National Capital Area was consulted as part of this assessment. Based on this information, the bedrock in the area of the Phase I Property consists of interbedded limestone and shale of the Verulam Formation. Based on the maps, the thickness of the overburden ranges from 5 to 10 m and consists of plain till. Groundwater flow is expected to reflect regional topography and flow in a northwesterly direction toward the Ottawa River.

Buildings and Structures

The central portion of the Phase I Property is occupied by a vacant registry office. The building has one storey and is constructed with a stone foundation. A crawl space is present beneath the northwestern portion of the building. The exterior of the building is finished with brick, stone and a sloped shingle-style roof. The building was constructed circa 1878 and was most recently heated with electric baseboard heaters. No other buildings or structures are present on the Phase I Property.

Water Bodies

No water bodies are present on the Phase I Property. The closest water body is the Rideau Canal, located approximately 200 m southwest of the Phase I Property.

Areas of Natural Significance

No areas of natural significance were identified on the Phase I Property or in the Phase I ESA Study Area.

Drinking Water Wells

No potable well records were identified for the Phase I Property or the Phase I Study Area.

Monitoring Well Records

No monitoring well records were identified on the Phase I Property. A total of 13 well records were identified for properties within the Phase I Study Area. All of the reported well records were dated between 2010 and 2018. A monitoring well record for the property addressed 2 Daly Avenue, approximately, 15 m east of the Phase I Property was identified. Five monitoring well records were identified

for the properties addressed 70 & 90 Waller Street, approximately 125 m northeast of the Phase I Property.

The monitoring well records identified within the Phase I Study Area are not considered to represent a concern to the Phase I Property based on their respective separation distances.

Neighbouring Land Use

Neighbouring land use in the Phase I Study Area is primarily commercial with some residential land use.

Potentially Contaminating Activities

As per section 7.1 of this report, seven PCAs were identified on the Phase I Property and pertain to a historical post office warehouse/workshop, two separate historical coal storage locations, a historical railway spur line, the use of de-icing salt (on the former roadway through the south portion of the Phase I Property and adjacent roadways), a former garage and fill material of unknown quality throughout the Phase I Property. The seven identified PCAs result in seven APECs for the Phase I Property.

Two off-site PCAs that result in APECs for the Phase I Property were identified within the Study Area. The PCAs include a historical rail yard with associated rail lines and coal storage located adjacent to the west of the Phase I Property. The remaining 42 off-site PCAs identified within the Phase I Study Area are not considered to result in APECs on the subject property due to their respective separation distances and/or cross/down gradient orientations with respect to the Phase I Property.

Areas of Potential Environmental Concern

Nine APECs were identified on the subject site, seven of which resulted from onsite activities including a historical post office warehouse/workshop, two separate historical coal storages, a historical railway spur line, the use of de-icing salt, a former garage and fill material of unknown quality throughout the Phase I Property. The remaining two APECs are resultant of off-site activities and include a historical rail yard with associated rail lines and a coal storage located adjacent to the west of the Phase I Property.

According to Section 49.1 of O.Reg. 153/04, if an applicable site condition standard is exceeded at a property solely because of the following reason, the applicable site condition standard is deemed not to be exceeded for the purpose

of Part XV.1 of the Act: "The qualified person has determined, based on a phase one environmental site assessment or a phase two environmental site assessment, that a substance has been applied to surfaces for the safety of vehicular or pedestrian traffic under conditions of snow or ice or both."

In accordance with Section 49.1 of O.Reg. 153/04, any EC and SAR concentrations on the RSC Property that exceed the MECP Table 3 standards for a residential/institutional land use are deemed not to be exceeded for the purpose of Part XV.1 of the Act. This exemption is being relied up for APEC 5.

Contaminants of Potential Concern (CPCs)

The contaminants of potential concern (CPCs) associated with the aforementioned APECs are considered to be:

- □ Metals (including arsenic (As), antimony (Sb) and selenium (Se))
- □ Mercury (Hg)
- □ Hexavalent Chromium (Cr_{VI})
- □ Volatile Organic Compounds (VOCs)
- □ Benzene, Toluene, Ethylbenzene, Xylenes (BTEX)
- D Petroleum Hydrocarbons (PHCs, Fractions F₁-F₄)
- D Polycyclic Aromatic Hydrocarbons (PAHs)

Assessment of Uncertainty and/or Absence of Information

The information available for review as part of the preparation of this Phase I-ESA is considered to be sufficient to conclude that there are APECs on the Phase I Property which may potentially have impacted the Phase I Property. The presence of PCAs was confirmed by a variety of independent sources, and as such, the conclusions of this report are not affected by uncertainty which may be present with respect to the individual sources.

8.0 CONCLUSIONS

Assessment

A Phase I-Environmental Site Assessment (ESA) was carried out for the northeast portion of the property addressed 70 Nicholas Street, in the City of Ottawa, Ontario. The purpose of the Phase I-ESA was to research the past and current use of the site and Phase I Study Area and to identify environmental concerns with the potential to have impacted the Phase I Property.

According to the historical research, the Phase I Property was developed with the existing vacant commercial building (civic address 70 Nicholas Street) circa 1878, at which time the building was occupied by a registry office. By 1912, additional development of the Phase I Property had occurred. A commercial post-office, warehouse and workshop was situated north of the registry office. Court Street ran in an east-west direction on the southern portion of the Phase I Property, and a spur line was present along the southwestern portion of the property. A garage was later developed on the southwestern portion of the Phase I Property, circa 1925. Other than the existing vacant registry office, all buildings and structures on the property were decommissioned or demolished by 1991.

Historical on-site potentially contaminating activities (PCAs) considered to have resulted in seven areas of potential environmental concern (APECs) on the Phase I Property include: the former post office warehouse and workshop, the use/storage of coal, the spur line, the use of de-icing salt (on the former roadway through the south portion of the Phase I Property and adjacent roadways) and the former garage. In addition to these PCAs, it was considered likely that fill material of unknown quality was present on the Phase I Property.

The surrounding properties were primarily used for residential, commercial and light industrial purposes since as early as 1878. Two off-site PCAs that result in APECs for the Phase I Property were identified within the Phase I Study Area. The PCAs include a historical rail yard with associated rail lines located adjacent to the west of the Phase I Property and a coal storage yard located adjacent to the south of the Phase I Property.

All other historical PCAs identified within the Phase I Study Area are not considered to result in APECs on the subject property due to their respective separation distances and/or cross/down gradient orientations with respect to the Phase I Property.

Following the historical review, a site visit was conducted. A portion of the Phase I Property is occupied by a vacant registry office. The commercial building consists of one storey with a small basement crawl space and is constructed with a stone foundation. No other buildings or structures are present on the Phase I Property. The remaining portions of the Phase I Property consist of an access driveway to a (off-site) truck loading area across the southeast portion and vacant grassed/treed land. No PCAs were identified on the Phase I Property at the time of the site visit.

Properties within the Phase I Study Area were primarily used for commercial purposes, with some residential properties. No existing off-site PCAs were identified within the Phase I Study Area at the time of the site visit. No existing off-site PCAs within the Phase I Study Area were considered to have resulted in APECs on the Phase I Property based on their separation distances and/or orientations relative to the subject land.

Recommendations

Based on the findings of the Phase I ESA, it is our opinion that a **Phase II ESA is** required for the Phase I Property to address the aforementioned APECs.

Based on the age of the subject structure (circa 1878) and observations at the time of the site visit, there are potentially asbestos containing materials (ACMs) observed at the time of the site visit include plaster and parging. As well, based on the date of construction, lead-based paints (LBPs) may be present within the structure on older or original painted surfaces. All building materials and painted surfaces were observed to be in good condition at the time of the site visit and the potential for ACMs and LBPs is not considered to represent an immediate concern.

It is our understanding that the vacant registry building addressed 70 Nicholas Street will be re-configured in conjunction with future redevelopment. If potential ACMs or LBPs will potentially be disturbed during the relocation of the former registry office, consideration should be given to a designated substance survey (DSS), unless one has already been completed.

9.0 STATEMENT OF LIMITATIONS

North Bav

patersongroup

Ottawa

This Phase I-Environmental Site Assessment (ESA) report has been prepared in general accordance with O.Reg. 153/04 as amended under the Environmental Protection Act, and meets the requirements of CSA Z768-01. The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I-ESA are based on a review of readily available geological, historical, and regulatory information and a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as, local, provincial, and federal agencies and was limited within the scope-of-work, time and budget of the project herein.

Should any conditions be encountered at the Phase I Property and/or historical information that differ from our findings, we request that we be notified immediately in order to allow for a reassessment.

This report was prepared for the sole use of The Cadillac Fairview Corporation Limited. Permission and notification from The Cadillac Fairview Corporation and Paterson will be required to release this report to any other party.

Paterson Group Inc.

Jeremy Camposarcone, B.Eng.

Kaup Munch:

Karyn Munch, P.Eng., Q.P.ESA

Report Distribution:

The Cadillac Fairview Corporation LimitedPaterson Group



10.0 REFERENCES

Federal Records

Air photos at the Energy Mines and Resources Air Photo Library. National Archives. Maps and photographs (Geological Survey of Canada surficial and subsurface mapping). Natural Resources Canada – The Atlas of Canada. Environment Canada, National Pollutant Release Inventory. PCB Waste Storage Site Inventory.

Provincial Records

MECP Freedom of Information and Privacy Office. MECP Municipal Coal Gasification Plant Site Inventory, 1991. MECP document titled "Waste Disposal Site Inventory in Ontario". MECP Brownfields Environmental Site Registry. Office of Technical Standards and Safety Authority, Fuels Safety Branch. MNR Areas of Natural Significance. MECP Water Well Inventory.

Municipal Records

City of Ottawa Document "Old Landfill Management Strategy, Phase I -Identification of Sites.", prepared by Golder Associates, 2004. Intera Technologies Limited Report "Mapping and Assessment of Former Industrial Sites, City of Ottawa", 1988. The City of Ottawa geoOttawa website.

Local Information Sources

Environmental Risk Information Services (ERIS) Report, April 30, 2021. Previous Engineering Reports. Personal Interviews. Plan of Survey.

Public Information Sources

Google Earth. Google Maps/Street View.

FIGURES

FIGURE 1 – KEY PLAN

FIGURE 2 – TOPOGRAPHIC MAP

DRAWING PE5267-1 – SITE PLAN

DRAWING PE5267-2 – SURROUNDING LAND USE PLAN

FIGURE 1 KEY PLAN

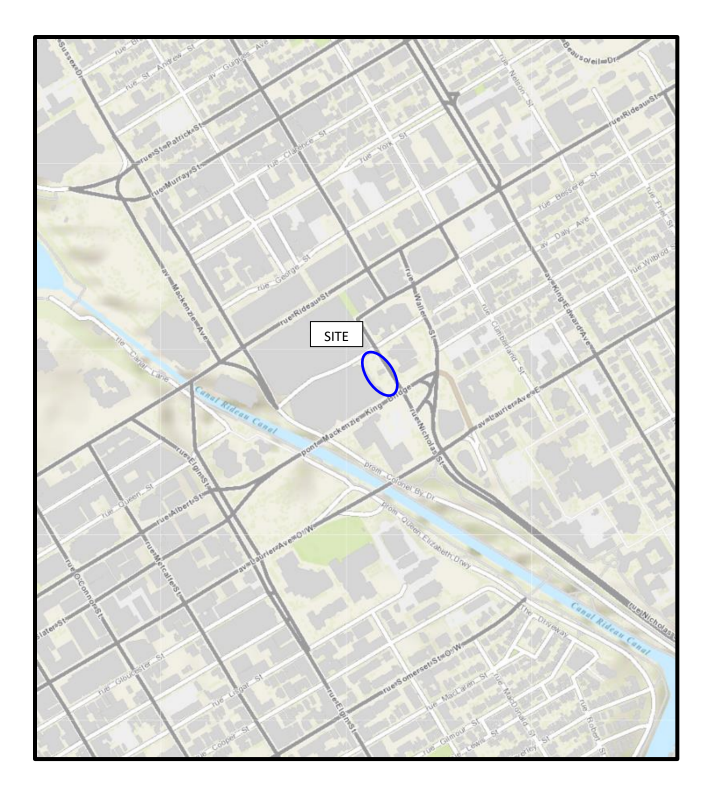
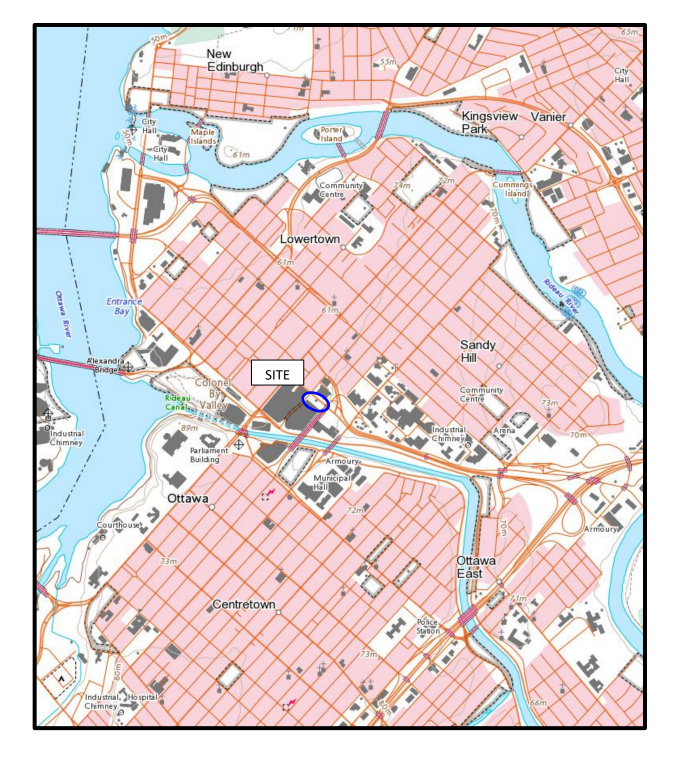
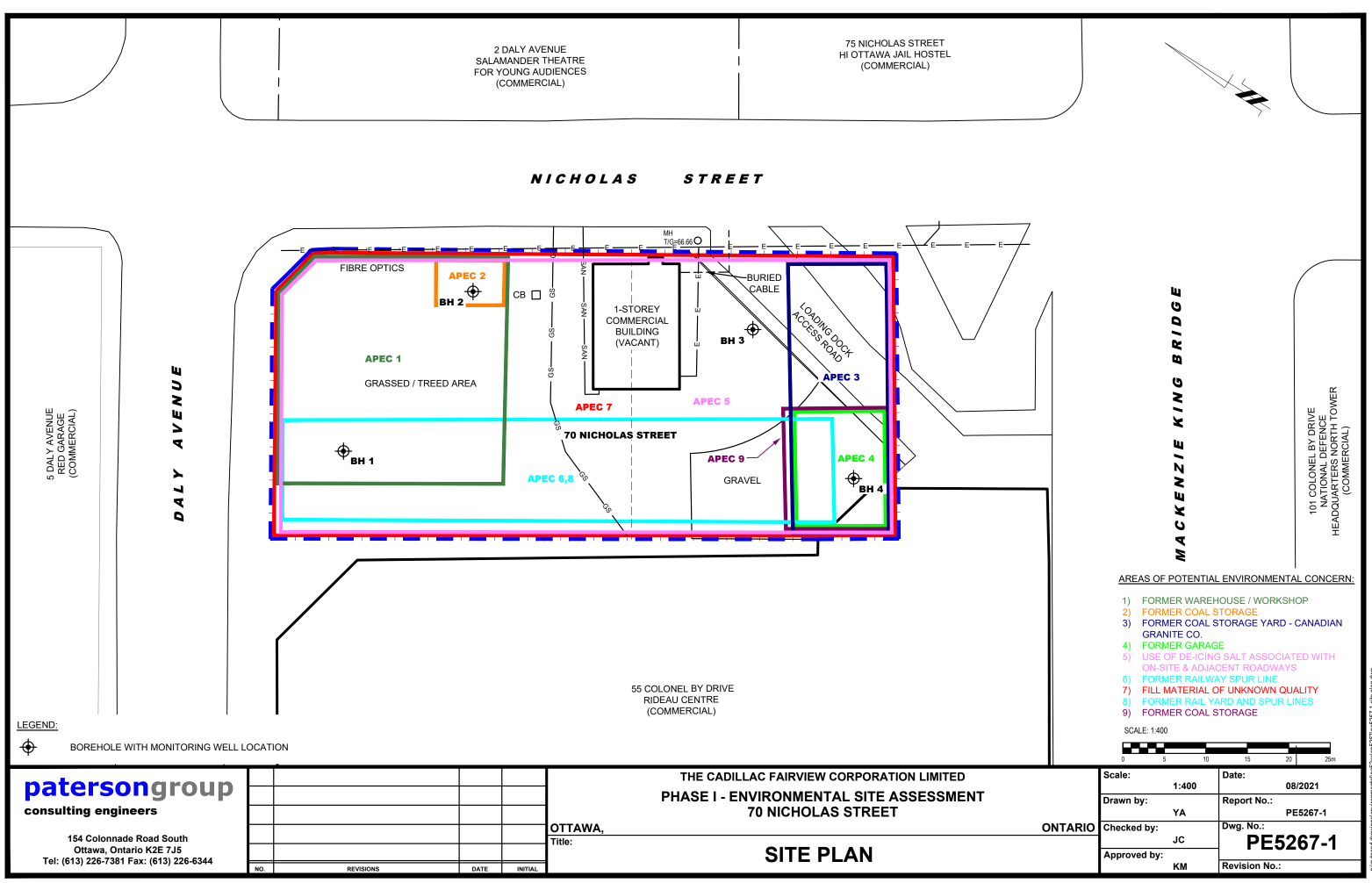


FIGURE 2 TOPOGRAPHIC MAP





autocad drawings\environmental\pe52xx\pe5267\pe5267-1 site |

PHASE I - ENV ASSESSMENT	TRONMENTAL SITE		42 An an Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-
	50	30 23 28 29 29 29 29 29 29 29 29 29 29 29 29 29	24 24 24 24 24 24 24 24 24 24
Construction of the second sec			
^{ruer} Elgin [*] Sta		Colories & Approximate ackenziel Kinggwith 40 2	15 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	NO SHOULSL		THE CADILLAC FAIRVIEW CORPORATION LIMITED
patersongroup consulting engineers 154 Colonnade Road South Ottawa, Ontario K2E 7J5 Tel: (613) 226-7381 Fax: (613) 226-6344	NO. REVISIONS	OTTAWA, Title:	PHASE I - ENVIRONMENTAL SITE ASSESSMENT 70 NICHOLAS STREET SURROUNDING LAND USE PLAN

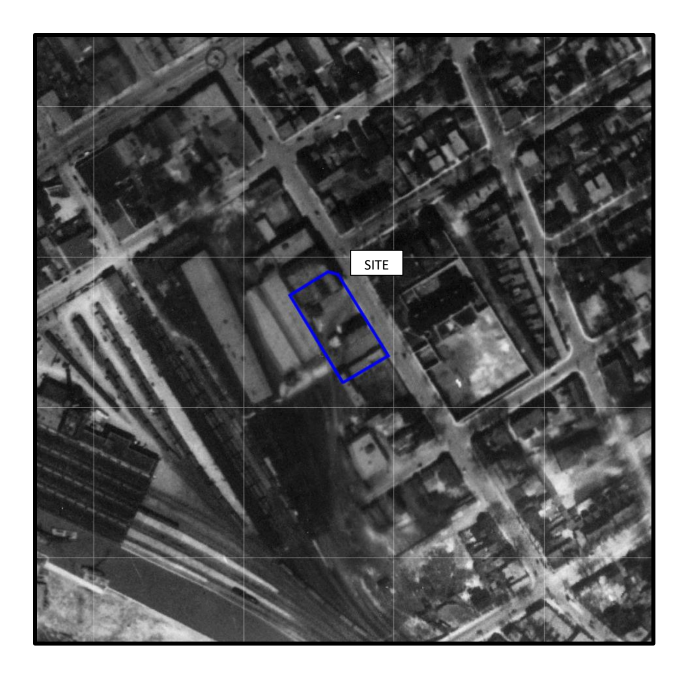
X	3	X	1/1	116	H Y	X	
3	POT				e.		
				REHOUSE / WO	_		
0.44	1) 2)	ON-SITE-	- FORMER CO	AL STORAGE			
19	3) 4)	ON-SITE	- FORMER GAI	RAGE	ard - Canadian		
	5)		- USE OF DE-IONT ROADWAY		OCIATED WITH	ON-SITE &	
C	6) 7)			LWAY SPUR LI			
3	8)	55 COLO	NEL BY DRIVE	- FORMER RA	L YARD AND SPU		
1	10)	DALY AV	ENUE- FORME	ER OIL STORAG			
1	11)			E- EXISTING RE GENERATOR R	TAIL MALL (VAR ECORDS	OUS	
Q	12)				L MALL (VARIOU SEVERAL SPILL		
3		2 DALY S	STREET- EXIST		BLISHER AND SF		
Δ		101 COL0	ONEL BY DRIV	E- EXISTING D	EPARTMENT OF		
N		GENERA	TOR RECORD	S AND SEVER	S ASSOCIATED V AL SPILL RECOR		
2				VIER COAL STO 'E- FORMER IN	RAGE DUSTRIAL FACIL	ITY (CANADIAN	
1	, í	GRANITE	ECO.)	- FORMER CLE		`	
1	19)	10 RIDEA	U STREET- FO		AND OIL STORAG	6E	
1	21)	10 RIDEA	U STREET- FO	ORMER INDUS	RIAL FACILITY (FURRIER)	
1	23)	33 NICHO	DLAS STREET	ORMER CLEAN - FORMER COA	L STORAGE		
. 3				T- FORMER PA			
1	26)	10 RIDEA	U STREET- FO	ORMER PRINTE	RS		
١.	28)́	156 RIDE	AU STREET- E	EXISTING PRIN	TERS	0700405	
3	29) 1 NICHOLAS STREET- FORMER CLEANERS AND COAL STORAGE 30) 1 NICOLAS STREET- FORMER BOOK PUBLISHER						
	31) 168 RIDEAU STREET- FORMER CLEANERS 32) 101 COLONEL BY DRIVE- FORMER BOAT MANUFACTURER						
~	33) 172 RIDEAU STREET- FORMER AUTOMOTIVE SERVICE GARAGE						
0	 34) 101 RIDEAU STREET- FORMER HARNESS AND TRUNK MANUFACTURER 35) 550 CUMBERLAND STREET- FORMER MACHINE SHOP 36) 147 BESSERER STREET- FORMER PAINT STORAGE 						
Ŋ					INT STORAGE IER PAINT STOR	AGE	
1	38)		IER AVENUE E		RETAIL FUEL OU	JTLET WITH 3	
					ORE AY SPUR LINES		
	41)	139 RIDE	AU STREET- F	FORMER PAINT	STORAGE		
5	43)	10 RIDEA	U STREET- FO		RIAL FACILITY (
				ORMER INDUS		PAINT STORAGE)	
1		15 STEW		FORMER INDU	STRIAL FACILITY	(BLACKSMITH	
1	47)	50 LAUR	IER AVENUE É	AST- FORMER	RETAIL FUEL OU	JTLET WITH 2	
0		366 DALH		ET- FORMER P			
1	50)	73 RIDEA	U STREET- FO	ORMER PRINTI ORMER FURRII	R		
	51)		U STREET- FO CTURING)	ORMER INDUS	RIAL FACILITY (JEWELRY	
-		135 NICH	IOLAS STREET	- FORMER DR		STORAGE TANK	
	55)	MAUNEN					
~	SCA	_E: 1:3000					
		05					
μe.	0	25 5		00 125 150	1_		
			Scale:	1:3000	Date:	01/2022	
			Drawn by:	VA	Report No.:	DE 5067 4	
	ON.	TARIO	Checked by	YA	Dwg. No.:	PE5267-1	
			Shooked by	JC	-	5267-2	
			Approved b	-	Revision No.:		
				KM	11/04/19/011 140.3		

APPENDIX 1

AERIAL PHOTOGRAPHS

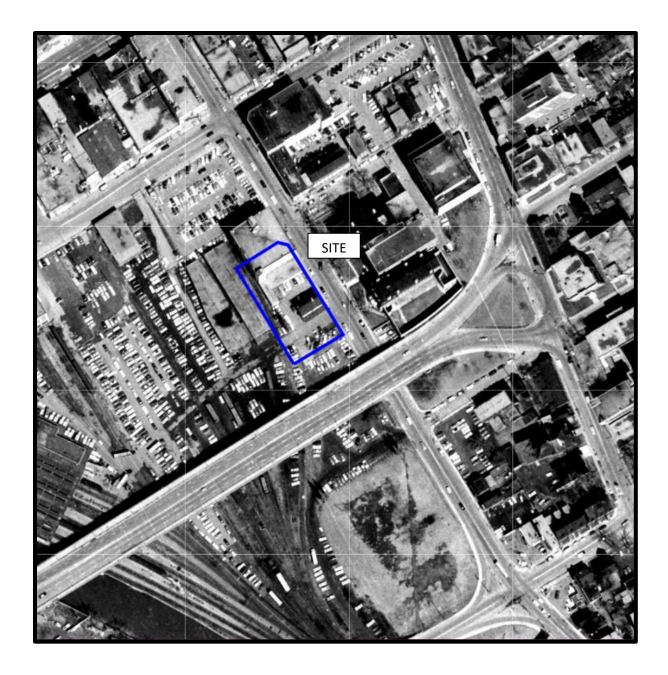
SITE PHOTOGRAPHS

PLAN OF SURVEY

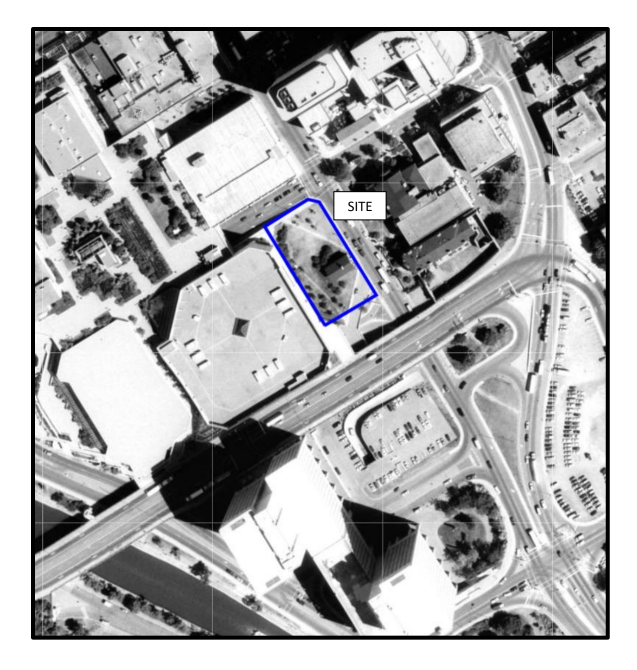




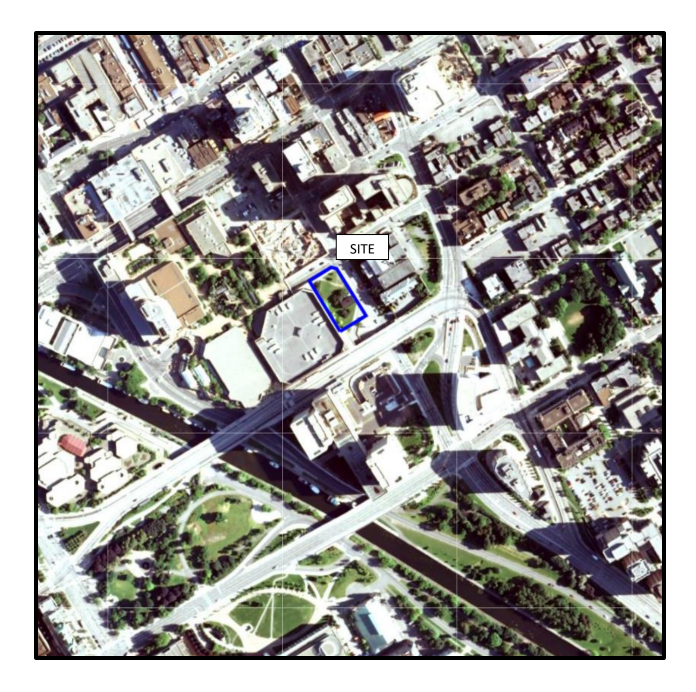


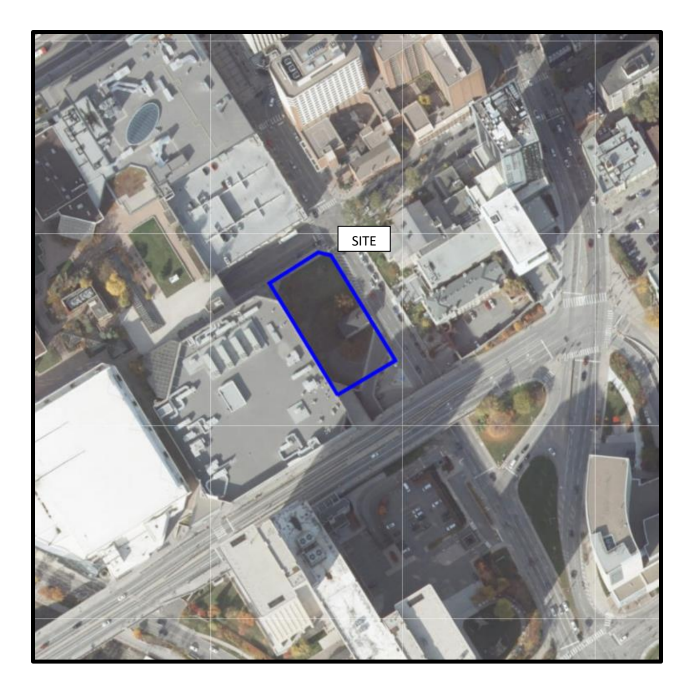












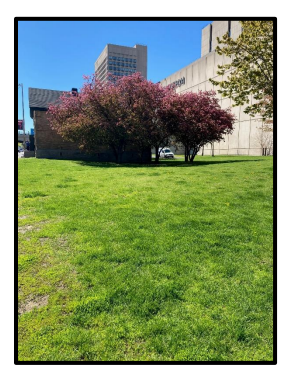
Site Photographs

70 Nicholas Street, Ottawa, ON

May 12, 2021



Photograph 1: View of the front of the vacant building on the Phase I Property, facing south.



Photograph 2: View from the northeast corner of the Phase I Property, facing south.

PE5267

Site Photographs

70 Nicholas Street, Ottawa, ON

May 12, 2021



Photograph 3: View from the southwest corner of the Phase I Property, facing north.

PE5267

APPENDIX 2

MECP FREEDOM OF INFORMATION SEARCH MECP WELL RECORDS CITY OF OTTAWA HLUI RESPONSE TSSA CORRESPONDENCE ERIS DATABASE REPORT Ministry of the Environment, Conservation and Parks

Access and Privacy Office

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

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



12° étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél. : (416) 314-4075 Téléc.: (416) 314-4285

April 27, 2021

Jeremy Camposarcone Paterson Group 154 Colonnade Road South Ottawa, ON K2E 7J5

Dear Jeremy Camposarcone:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2021-01502, Your Reference 20210427144254527 / PE5267

The Ministry is in receipt of your request made pursuant to the *Freedom of Information and Protection of Privacy Act* and has received your payment in the amount of \$5.00 (non-refundable application fee).

The search will be conducted on the following: 55 Colonel By Drive, Ottawa (Lot C, Concession C, Nepean) (Also known as 70 Nicholas Street, Ottawa). If there is any discrepancy please contact us immediately.

You may expect a reply or additional communication as your request is processed. For your information, the Ministry charges for search and preparation time.

Due to the COVID-19 outbreak, requesters may experience some delays with FOI requests at this time.

If you have any questions regarding this matter, please contact Eric Giang at 416-274-2927 or eric.giang@ontario.ca.

Yours truly,

Original signed by

Noel Kent Manager, Access and Privacy

Por	ntario	Ministry of the Environment	Mell Tag No. for Ma		6	iticker and/o		Master Well Record for Cluster Well Construction Regulation 903 Ontario Water Resources Act
Master Wel	I Owner's and I	Land Owner's Infor			-	nw c	9.01	Page of
First Name Publie	1. Jarve C	Governmen	Name F Services	Cana	Aa		E-mail Add	dress
Place du	Portage Phil	r/Name, RR) 81	33 Municipality 33 Municipality	St.	Gatine	Provin	PC	Postal Code Telephone No. (inc. area code) KIA0558199560537
Address of W	ell Location (Stree Ideau Z	t Number/Name, RR)	Towns					Lot 24-5R6023
County/Distric	ct/Municipality		City/To	wn/Villag	ge Tausa			Province Postal Code Ontario
UTM Coordina	3 1844	5720503	0334 Gar	min	Model		Mode of O	peration: Undifferentiated Averaged
General	den and Bedrock Most Common	k Materials <i>(see inst</i> Other	ructions on the back General	and the second second	orm) (Metres)	Depth	(Metres)	Hole Details Diameter
Colour	Material	Materials	Description	From	То	From	То	(Centimetres)
1	oncrete	٨	d	0	0.11	0	2.6	20
A	Sand + gra	vel	Slightly moist	0.11	1.3	2.6	4.2	10
	Concrete			1.3	2.6			
Grey	Bedrock	imestone w		2.6	6.2			
			Fractures	•		Public Dome Livestr Irrigati	stic C ock M	Water Use dustrial Not used Other, specify ommercial Dewatering lunicipal Monitoring est Hole Cooling & Air Conditioning
							(Convention (Reverse)	Method of Construction Air Percussion Digging hall Poliamond Boring Jetting Pother, specify Driving HSA
								Status of Well
						Dewat	ering Well	Abandoned, Insufficient Supply Abandoned, Poor Water Quality Other, specify ction) Abandoned, other, specify
						No Cas	ing and So	creen Used Static Water Level Test
		Out the No. D	- 11-			Open Hole		/
Inside Diamet (Centimetres	s) (steel, plastic,	Construction Der Material fibreglass, concrete, g.	Wall	From	(Metres) To 3.0	Galvar Outside D	iameter (Ce	
	PVC /	streen		3.2	62		und at Dept Metres [und at Dept	Gas Fresh Salty Sulphur Minerals
Depth Set at (From		Space/Abandonmen Type of Sealant U (Material and Typ	Ised		e Used Metres)	Water fou	Metres	h Kind of Water
0.11' 2	1.8 Ben	tonite.		601		Disinfecter	J Ves	No If no, provide reason: Date Master Well Completed
						Cluster I Informat	nformation	g Wells 2009/11/16 (Please also fill out the additional Cluster Well I Construction for each parcel of land and cluster.) r Please indicate Number of Cluster Well Information Log Sheets Submitted
							Is on this P	roperty
						(8.5 14	"). Sketches	e provided as an attachment no larger than legal size s are not allowed. firm detailed map is provided as per Section 11.1 (3)
				-				some some opposite to be second to the
	Well Contr	actor and Well Tech	nician Information	1				
Business Name	e of Well Contracto		Well Contra	actor's Lic	ence No.			
Deorge Business Addre	Downing	estate Dri ne, number, RR)	Municipality	8 4	4			2010 1010 / 10
410 Rue Province	Principal	le Grenvil Business E-ma	le Sur da R	ouge	4	11	1	Ministry Use Only
QC	JOVI	160 downi	no Chawk . i	95. N	et /	Nucho	1 05	567 Well Contractor No.
Sus. Telephone	No. (inc. area code)	Name of Well Technicia	an (Last Name, First Na	unle)		Date Rece	1 9 20	m/dd) Date of Inspection (yyyy/mm/dd)
Well Technician's	s Licence No. Signs	ature of Technician	Date Subr	1		Remarks	LOLO	
<u>3</u> 1992 (11/2006)	0	VA	2010,	10B/01	5 Copy			© Queen's Printer for Ontario, 2006



Ministry of the Environment



Cluster Well Information for Cluster Well Construction

Regulation 903 Ontario Water Resources Act

								1		Ľ	0121.	10				Pa	ge /	of
Prop	erty Own	er's Ir	formati	on														
First Pu Provi	blic W) _{or Ks}	° Cov	Postal	St Name Servic Ode	E-ma	ada f ail Address	lac	Mailing Ac	age Phase	o./Name, 1 III Le	RR) 88	3 11 Laur Telephone	ipality Ver St. No. (inc. are 9 9 5		, ,		
	ter Well Ir															upon request		
Addre	ss of Well Lo Ride own/Village	au	Street Nur	nber/Name, F }	(R)	Lo	t	C	concession	Township			Count	y/District/Mu	nicipality	Signature of Technician/Cont	ractor	Date (yyyy/mm/dd)
City/i	own/Village	L		Pro Ott	vince P Itario	ostal Code		11	PS Unit Make	Etrex	A CONTRACTOR OF A	de of Oper rentiated, s		differentiated	Averaged		\sum	2010/03/04
Well # on Sketcl	Zone East	UTM (ing	Coordinates North	ing	Full Depth o Hole (metres	f Hole Diamete	r Metho Constru	d of uction	Casing Materi	al Casing Length (metres)	Screen Int From	erval (metres) To	Annular Space Sealant Used	Static Water Level (metres)	Abandonment Sealant Used	Comments		Date of Completion (yyyy//mm/dd)
mw og-o mw	81844	518	278/50	30 37	16.0	20/10	HSA/I	DIA	PVC	0.9	0.9	5.4	Bentonte	3.8	- e			2609/11/17
09.00	1844	58	1450	3030	1 5,7	20/10	14		ų	1.2	1.2	5.7	11	4.4				2009/11/16.
		<u>Et j</u>											1.1	1.00				
<u></u>				ШЦ														
								<u>. 16</u>										
							25											
			1L															
	Contracto			chnician Ir	nformation		siness Addr	ess (S	Street Number/N	Jame BB).		Municipa	lity		Province	Date 1st Well in Cluster Constructe	ad Date Last Well	
Geo Postal Name	cae Do Code 5 V I of Well Techr Flichen	Why Brician (F	Busine First Name,			Ltd. 4	Vell Cont	tractor	Prinkipo 's Licence Nol Bi 4 4	usiness E-mail A	ha @	Sur hawk	La Roug		DC.	Ministry Use Only DHARe2eiGed2000/mm/dd) Audit No. c 06185		ied (yyyy/mm/dd) 25567
1991 (1	1/2006)									M	inistry's	Copy	- ()	김희리 나랑에 앉아야.		© Queen's Pri	inter for Ontario, 2006

Ottawa Roads Transportation Property ~ 3 2010 Noperty Parcels Air Photos 2008 Boundaries Monitoring wells installed by Downing. . MW-09-7 . MW-09-9 . MW-09-9 -MW-09-7 6185 N SCALE 1:1087 20 40 60 20 0 METERS Lunders and allow callo roumanalmanallocal attaus on must

22 février, 2010 10:22

Address of Well Location (Street Number/Name) Township Lot Concession Colonal by Dr. County/District/Municipality City/Town/Village Postal Code Province ottawa Ontario UTM Coordinates Zone Easting Mu cipal Plan and Sublot Number Northing Other NAD 8 3 1 8 4 4 6 1 8 4 50 30 1 60 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) Depth (m/ft) General Colour Most Common Material Other Materials General Description From dry Soft BIK 5011 .61 TOP 0 Sand BIK Soft. Gravel der .61 2,44 Gry Clau Soft 244 45 Annular Space **Results of Well Yield Testing** Type of Sealant Used (Material and Type) After test of well yield, water was: Depth Set at (m/ft) Volume Placed Recovery Draw Down (m3/ft3) From Clear and sand free Time Water Level Water Level Time Concrete / flush mount Other, specify (min) (m/ft) (m/ft) (min) D :31 Static If pumping discontinued, give reason: .31 Leve Benseal 1,22 1 1 1.22 4,57 Sand Pump intake set at (m/ft) 2 2 3 3 Pumping rate (I/min / GPM) Method of Construction Well Use 4 4 Cable Tool Diamond Public Commercial Not used Duration of pumping Rotary (Conventional) Jetting Domestic Municipal Dewatering Monitoring 5 5 min Rotary (Reverse) hrs + Driving Livestock Boring Final water level end of pumping (m/lt) Digging Irrigation Cooling & Air Conditioning 10 10 Industrial Other, specify Air percussion Direct Push Wher, specify 15 15 If flowing give rate (I/min / GPM) **Construction Record - Casing** Status of Well 20 20 Inside Open Hole OR Material Depth (m/ft) Water Supply Wall Recommended pump depth (m/ft) Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel) Thicknes Replacement Well 25 25 From То (cm/in) (cm/in) Test Hole Recommended pump rate (Vmin / GPM) Recharge Well 30 30 PVL ,368 4.03 0 1.5 Dewatering Well 40 40 Koservation and/or Well production (I/min / GPM) Monitoring Hole 50 50 Alteration Disinfected? (Construction) Yes No 60 60 Abandoned, Insufficient Supply Construction Record - Screen Map of Well Location Abandoned, Poor Outside Depth (m/ft) Water Quality Please provide a map below following instructions on the back Material (Plastic, Galvanized, Steel) Diamete (cm/in) Slot No Abandoned, other From То specify PUL 4.82 10 1.5 4.57 Colon by Dr. Other, specify 35 CANE Water Details Hole Diameter Diamete (cm/in) Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) From (m/ft) Gas Other, specify To 0 8.25 Water found at Depth Kind of Water: Fresh Untested 4.57 450 (m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Well Contractor and Well Technician Information Business Name of Well Contractor Strata Soil Sampling Inc. Well Contractor's Licence No. Foot Bridge Business Address (Street Number/Name) 147-2 West Beaver Creek Road Comments Richmond Hil 106 Wrecords@stratasoil.com Postal Code Province Ontario Date Package Delivered Ministry Use Only Bus. Telephone No. (inc. area code) information Name of Well Technician (Last Name, First Name) Audit No. package delivered YYYYMMD Z.1 209257 905-764-9304 and/or Contractor Date Submitted Date Work Completed Vell Technician's Licence No. Signatu 3444 0506E (2007/12) ◎ Que 20101022 Zeron K

Ministry's Copy

nd/or Print Below)

A 094064 A 094064 Regulation 903 Ontario Water Resources Act

Well Record

of 11

1943 Page

Ontario

Ministry of

Measurements recorded in: Metric 🗌 Imperial

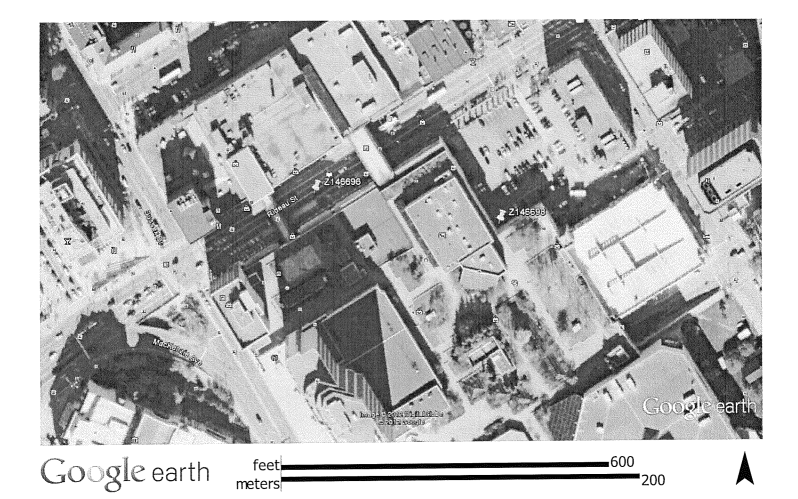
n's F

the Environment

De Óntari		6 C. S. 1987	94068	d/or Print Below) A 094068	Regulation	n 903 Ontario V 1943 Pag	Vater Reso	ecord ources Act of <u>黄川</u>
Address of Well Loc	ation (Street Number/Name)	2010 B C C C C C C C C C C C C C C C C C C	wnship		Lot	Concess	ion	1.19
Colonal County/District/Mun		Cit	y/Town/Village OHawq			Province Ontario	Postal	Code
UTM Coordinates Z	one Easting Northing		nicipal Plan and Sublo	t Number		Other		
	Bedrock Materials/Abandonment S		d (see instructions on the	back of this form)			- D	A. (AD)
General Colour	Most Common Material	Othe	r Materials	Gen	eral Description	Π	From	th (<i>m/ft</i>) To
Bra	Silt	Sa	nd	Soft	dry		0	1.5
Brn	Clay			Soft'	dryt		15	4.88
Gry	Clayt			soft	wet		4.88	7,62
	F							
Constanting and	Annular Space			Barris Barris	and the second se	ell Yield Testi	and so the second se	
Depth Set at (m/f		1	Volume Placed (m³/ft³)	After test of well yield		Draw Dow Time Water L		ecovery Water Level

199255714			Annular	Space				Re	sults of We	II Yiel	d Testing		
Depth Se	et at (m/ft)		Type of Sea			Volume Place	ed	After test of well yield, wa		and the second division of the second divisio	aw Down		ecovery
From	То		(Material and			(m³/ft³)	100	Clear and sand free Other, specify		Time (min)	Water Level (m/ft)	Time (min)	Water Level (m/稅)
0	,31	Concre		hushm	Dunk			If pumping discontinued,	give reason:	Static Level			
.31	4,27	Ben	seal							1		1	
4.27	7.62	Sa	nd					Pump intake set at (m/fi	9	2		2	
								Pumping rate (I/min / GP	1M)	3		3	
Meth Cable To	nod of Cor	Diamond	Put	alia	Well Use		ead			4		4	1
	Conventional)	A CONTRACTOR STATE		mestic	Municipa	I Dewa	atering	Duration of pumping hrs + min		5		5	
Boring		Digging		gation		Air Conditioning	g	Final water level end of p	umping (m/ft)	10		10	
Other, s	D1	rect Pus		ner, specify				If flowing give rate (Vmin	/ GPM)	15		15	
NEW MAR		struction Re	100 PT (100 PT 10 PT 10		4 - 1991	Status of W		-		20		20	
Inside Diameter	(Galvanize	d, Fibreglass,	Wall Thickness	From	(<i>m/ft</i>) To	Water Supply	2002/02/02	Recommended pump d	epth (m/n)	25		25	
(cm/in) 4.03	PVL	Plastic, Steel)	(cm/in)	0	4.57	Recharge We	ell	Recommended pump ra (I/min / GPM)	ate	30		30	
1105			1500			Dewatering V		Well production (I/min /	CDM	40		40	
			<u></u>			Monitoring Ho			GF-M)	50		50	
						(Construction)	Disinfected?		60		60	
TARGET AND	C.	onstruction Re	cord Scre	en.		Insufficient S			Map of W	ell Lo	cation		
Outside	1		scoru - Scre		(<i>m/lt</i>)	Abandoned, I Water Quality	0001100100000	Please provide a map be				ack.	Δ
Diameter (cm/in)		aterial Ivanized, Steel)	Slot No.	From	То	Abandoned, o specify	Sec. and sec.	1	Lau			1	N
4.82	PV	L	10	4.57	7.62					310	m	†	
						Other, specif	ý		300	(De	200	,	
		Water Det	ails		Н	ole Diameter		C		0		1-	
		Kind of Water		Untested	Dept From		meter m⁄in)	Colonul				NI	
		Other, spe Kind of Water			D		25	20				100010	-
		Other, spe		Ontested	-	100 0.		1				010	-
		Kind of Water		Untested			10.2	D'				15	
		Other, spe	4.377 M S S S S S S S S S S S S S S S S S S		Carl South			X					
NAME OF	W	ell Contracto	r and Well	Technicia	n Informat	ion							
Business N Stra	lame of Wel	I Contractor	ling	Inc.	We	Il Contractor's Licen 7 2 4 1	ice No.						
Business A	ddress (Stre -2 Wes	et Number/Na st Beav	me) er Cre	ek Ro		nicipality chmond H	Hill	Comments:					
Province	ario	ostal Code L4B 1				ratasoil							0.1
							. COI	Well owner's Date Pac information	kage Delivere	bd	Minis Audit No.	try Us	e Only
Bus. Teleph	one No. (inc. -764-9	304 Na	me of Well	ecnnician (Last Name,	First Name)		package Y Y Y	YMM		z 1	20	952
		No. Signature	Technick	an and/or Co	ontractor Dat	e Submitted		Yes Date Wo	rk Completed		DEI	n	8 2010
34	149	5 mon	til	1se		erou	10	THO 20	1010	22	Received	0	2010
0506E (2007	/12) © Quee	en's Printer for Onl	ario, 2007		Sector Sector	Ministry's	Сору	1	The second				

Tag#: A123967 Tag#: A123967 Well Regulation 803 Ontario Water Resource and the second and the secon
Orientation Analysis Analysis Analysis Province
Market Biologian Earlier Control End Name End Name End Name End Name End Name End Name Intel Control Intel Contro Intel Contro Inte
First Name List Name Organization E-mail Address Province Positil Code Mailey Address (Stylet NumberName) Municipality Province Positil Code Telephone No. (nr. are Not address of the second no. (nr. are Control Stylet I Control No. (nr. are Control No. (nr. are No. I Stylet I Control No. (nr. are Control No. (nr. are Control No. (nr. are Control No. (nr. are No. I Stylet I Control No. (nr. are Control No. (nr. are Control No. (nr. are No. I Stylet I Control No. (nr. are Control No. (nr. are Control No. (nr. are Control No. (nr. are No. I Stylet I Control No. (nr. are Control No. (nr. are No. (Nr. are No. (Nr.
Image Actions Amount Action Municipality Province Postal Code Verific Accention Autress of Verific Description Description Controlled Location Contro
Marting Address (Syber Number/Nume) Municipality Province Percent Code Tetepome No. mic. energy Well Location Address of Yvell Location (Street Number/Nume) Township Lof Concession Cambridge Soft Vell Location Street Number/Nume) Township Lof Concession Cambridge Soft Vell Location Street Number/Nume) Township Lof Concession Cambridge Soft Vell Location Street Number/Nume) Township Township Concession Control Construction Municipality Control Street Number/Nume) Numicipality Other NAD (S 13) Bedrack Materials/Abandromment Sealing Record (see Insection on the street Number) Other Down in the street Number Nume) NAD (S 13) Bedrack Materials/Abandromment Sealing Record (see Insection on the street Number) Down in the street Number Nume) Down in the street Number Number Nume Material Color Material Space If EAVEL , SiLT Loc Street Num yeld, water water Nume Down in the street Num yeld, water water Nume Down in the street Num yeld, water water Nume Control Space Street Num yeld, water water Nume Down in the street Num yeld, water water Nume
ID Location Concession Weil Location Lotation Concession Lot Concession Address of Weil Location Street Number Nume) Concession Concession Difference
Agrees of Well Location (Strott Number/Mamme) Tormship Lot Concession Not 1512 ST Olly/Torm/Nithige Ontario Province Ontario UTM Coconclassic Come_Easing Northing Municipite Plan and Suboli Number Other Other Non 1513 LEM HALSS AND SUBJECT Municipite Plan and Suboli Number Doptin Other Overgrundman and Bedrock Materials/Abandomant-Sealing Record (see naturations on the back of this form) Ceneral Description Pomm Overgrundman and Bedrock Materials/Abandomant-Sealing Record (see naturations on the back of this form) Deptin (the back of this form) Deptin (the back of this form) Overgrundman and Bedrock Materials/Abandomant-Sealing Record (see naturations on the back of this form) Deptin (the back of this form) Deptin (the back of this form) Overgrundman and Badrock Materials/Abandomant-Sealing Record (see naturations on the back of this form) Deptin (the back of this form) Deptin (the back of this form) Deptin (the back of this form) If the set of the back of this form) If the web (the back of this form) Deptin (the back of this form) Deptin (the back of this form) If the set of the back of this form) If the web (the back of this form) If the web (the back of this form)
Participant Control Control Control Control Province Province Control/Useric/Munifepality Control Contro Con<
County/Detrict County/Detrict Province Province Province Ontario UTM Coordinates Zone Easing Northing Unclose County/Detrict Other Other Nan 1 & 3 (18) 21 (18) County/Detrict Municipal Plan and Subiol Number Other Other <td< td=""></td<>
UTM Coordinates Zoer Multicipal Plan and Subici Number Other NAD [8]3 [1] BHALS 93 34 [SO 30 41 13 Other Depth (n De
Obvious and bear of the same detailed in the same detailed in the same detailed in the same details of the same details and the same details of the same details o
Diverburtien and Bedrock MaterialsAbandonment Sealing Record (see instructions on the back of this form) Depth (r Ceneral Colour Most Common Material Other Materials General Description Prem (728 y) Size T y Server y
General Colour Most Common Material Other Materials General Description p. Depth (r p. Depth (r p. Depth (r p. Depth (r) 1128 y S12 T y SAND In 20 SZ C' In 20 SZ C' In 20 SZ C' In 20 SZ C' In 20 SZ Z S'
BEDWN SAND Intervention Status Intervention Status GO 1 Intervention Image: Status of Weil Yield Testing Depth Set at (mft) Type of Sealant Used (m/R!) Image: Status of Weil Yield Testing Image: Status of Weil Yield Testing Depth Set at (mft) Type of Sealant Used (m/R!) Image: Status of Weil Yield Testing Image: Status of Weil Yield Testing Go 1 S4' BEUTON: ITE PELLETS Image: Status of Weil Yield Testing Image: Status of Weil Yield Testing U/4' L9 BEUTON: ITE PELLETS Image: Status of Weil Weil Image: Status of Weil Weil Image: Status of Weil Weil Image: Status of Weil
BEDWN SAND Intervention Status Intervention Status GO 1 Intervention Image: Status of Weil Yield Testing Depth Set at (mft) Type of Sealant Used (m/R!) Image: Status of Weil Yield Testing Image: Status of Weil Yield Testing Depth Set at (mft) Type of Sealant Used (m/R!) Image: Status of Weil Yield Testing Image: Status of Weil Yield Testing Go 1 S4' BEUTON: ITE PELLETS Image: Status of Weil Yield Testing Image: Status of Weil Yield Testing U/4' L9 BEUTON: ITE PELLETS Image: Status of Weil Weil Image: Status of Weil Weil Image: Status of Weil Weil Image: Status of Weil
BEDWN SAND Intervention Status Intervention Status GO 1 Intervention Image: Status of Weil Yield Testing Depth Set at (mft) Type of Sealant Used (m/R!) Image: Status of Weil Yield Testing Image: Status of Weil Yield Testing Depth Set at (mft) Type of Sealant Used (m/R!) Image: Status of Weil Yield Testing Image: Status of Weil Yield Testing Go 1 S4' BEUTON: ITE PELLETS Image: Status of Weil Yield Testing Image: Status of Weil Yield Testing U/4' L9 BEUTON: ITE PELLETS Image: Status of Weil Weil Image: Status of Weil Weil Image: Status of Weil Weil Image: Status of Weil
METER Limit & Stow //>Limit & Stow // CC Image: Construction // Construction Record - Casing Method of Construction Record - Casing Image: Construction Record - Casing Record - Casing Record - Construction Record - Casing Record -
Annular Space Results of Well Yield Testing Depth Set at (m/t) Type of Sealant Used (Matrial and Type) Volume Placed (m/t) After test of well yield, water was: Clear and sand free Clear and sand fre
Depth Set at (m/ft) Type of Sealant Used (Material and Type) Volume Placed (m/ft) After test of well yield, water was: (m/ft) Draw Down Recornation 60' 54' \mathcal{E}_{en} Town TTE \mathcal{P} ULETS Image: Clear and sand free (m/ft)
Depth Set at (m/ft) Type of Sealant Used (Material and Type) Volume Placed (m/ft) After test of well yield, water was: (m/ft) Draw Down Recornation 60' 54' \mathcal{E}_{en} Town TTE \mathcal{P} ULETS Image: Clear and sand free (m/ft)
Depth Set at (m/ft) Type of Sealant Used (Material and Type) Volume Placed (m/ft) After test of well yield, water was: (m/ft) Draw Down Recornation 60' 54' \mathcal{E}_{en} Town TTE \mathcal{P} ULETS Image: Clear and sand free (m/ft)
Depth Set at (m/ft) Type of Sealant Used (Material and Type) Volume Placed (m/ft) After test of well yield, water was: (m/ft) Draw Down Recornation 60' 54' \mathcal{E}_{en} Town TTE \mathcal{P} ULETS Image: Clear and sand free (m/ft)
Depth Set at (m/ft) Type of Sealant Used (Material and Type) Volume Placed (m/ft) After test of well yield, water was: (m/ft) Draw Down Recornation 60' 54' \mathcal{E}_{en} Town TTE \mathcal{P} ULETS Image: Clear and sand free (m/ft)
Depth Set at (m/ft) Type of Sealant Used (Material and Type) Volume Placed (m/ft) After test of well yield, water was: (m/ft) Draw Down Recornation 60' 54' \mathcal{E}_{en} Town TTE \mathcal{P} ULETS Image: Clear and sand free (m/ft)
Depth Set at (<i>m/n</i>)Type of Setal of UsedVold (<i>m</i> / <i>f</i> = 2)TimeWater LevelTimeWater Level
60' 54' SENTON ITE PELLETS 14' 19' SENTON ITE PELLETS 16' 0' BENTON ITE CHIPS 11 1 1 1 16' 0' BENTON ITE CHIPS 16' 0' BENTON ITE CHIPS 16' 0' BENTON ITE CHIPS 11 1 1 1 16' 0' BENTON ITE CHIPS 16' 0' Benton ChiPS 16' 0' Construction Pumping rate (Imin / GPM) 17' 10 10 10 18' Inside Dent Hole OR Material Mail Depth (m/ft) 19' Nealizatial Other, specify 15 15 10 10 Inside Open Hole OR Material Wall Depth (m/ft) Recommended pump depth (m/ft) 20 <td< td=""></td<>
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
16 0 B#wtowitte CHIPS Wethod of Construction Well Use Cable Tool Diamond Public Commercial Not used Rotary (Conventional) Detting Domestic Municipal Dewatering Boring Digging Irrigation Cooling & Air Conditioning Monitoring Air percussion Other, specify 0 Other, specify 10 10 Inside Open Hole OR Material Wall Depth (m/ft) Replacement Well Recharge Well Recharge Well 30 30 1 ¹¹ PLASTIC Sch 40 O' A' A' 40 40 1 ¹¹ PLASTIC Sch 40 O' A' A' 40 40 1 ¹¹ PLASTIC Sch 40 O' A' A' 50 50 Disinfected? No Boandoned, heurding interted? No 60 60 60
Image: construction Well Use Image: construction 2 2 2 Image: construction Diamond Public Construction Public Construction 4 4 Cable Tool Diamond Public Construction Public Construction Public Domestic Municipal Dewatering Rotary (Reverse) Driving Livestock Test Hole Monitoring Instate Instate Instate Other, specify Industrial Other, specify Initiones From To Inside Open Hole OR Material Walt Depth (m/ft) Water Supply Recommended pump depth (m/ft) 20 20 20 Inside Open Hole OR Material Walt Depth (m/ft) Replacement Well Recommended pump rate 30 30 Image: concrete, Plastic, Steel Trick rsc Concrete, Plastic, Steel Concrete,
Method of ConstructionWell UsePumping rate (l/min / GPM) 0° 4 Cable ToolDiamondPublicCommercialNot usedRotary (Conventional)JettingDomesticMunicipalDewateringBoringDiggingLivestockTest HoleMonitoringAir percussionIndustrialOther, specifyOther, specifyOther, specifyOther, specifyOther, specifyIt flowing give rate (l/min / GPM)InsideOpen Hole OR MaterialWallDepth (m/ft)Diameter(Galvarized, Fibrealess, Concrete, Plastic, Steel)WallDepth (m/ft)IPLASTICSch 400O'IPLASTICSch 400O'IPLASTICSch 400O'IPLASTICSch 400O'IAbandoned, constructionAbandoned,IPLASTICSch 400O'IStatus of WellDisinfected?IPLASTICSch 400IStatus of WellIPLASTICSch 400IStatus of WellIPLASTICIPLASTICIPLASTICISch 400IStatus of VellIStatus of VellISch 400IStatus of VellISch 400IStatus of VellISch 400IStatus of VellIStatus of VellISch 400IStatus of Vell
InstanceDiamondPublicCommercialNot usedCable ToolDiamondPublicCommercialNot usedMunicipalDomesticMunicipalDewateringRotary (Conventional)JettingLivestockTest HoleMonitoringBoringDiggingIrrigationCooling & Air ConditioningIndustrialOther, specifyOther, specifyOther, specify1010Construction Record - CasingStatus of WellReplacement WellRecommended pump depth (m/ft)Diamized, Fibreglass, Concrete, Plastic, Steel)WallDepth (m/ft)Water SupplyIIPut A ST I CSc H 400'60'IIPut A ST I CSc H 400'/8' 1IPut A ST I C <t< td=""></t<>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
□ Rotary (Reverse) □ Driving □ Livestock □ Test Hole □ Monitoring □ Boring □ Digging □ Irrigation □ Cooling & Air Conditioning □ Industrial 10 10 □ Other, specify Other, specify 15 15 Inside Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel) Wall Depth (m/ft) □ Water Supply Replacement Well Recharge Well 20
Air percussion □ Industrial □ Other, specify
Construction Record - Casing Status of Well Inside Diameter (cm/in) Open Hole OR Material (Galvanized, Fibreglass, (cm/in) Wall Depth (m/ft) Water Supply Recharge Well Recommended pump depth (m/ft) 20 20 1 PLASTIC Sch 40 0' 60' Recharge Well Recharge Well 30 30 1 PLASTIC Sch 40 0' 18' Observation and/or Monitoring Hole Well production (Vmin / GPM) 40 40 1 PLASTIC Sch 40 0' 18' Observation and/or Monitoring Hole No 50 50 1 PLASTIC Sch 40 0' 18' Observation and/or Monitoring Hole No 50 50 1 PLASTIC Sch 40 0' 18' Observation and/or Monitoring Hole No 60 60
Inside Diameter (cm/in) Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel) Wall Thickness (cm/in) Depth (m/ft) From Water Supply Replacement Well Recommended pump depth (m/ft) 20 20 20 1 PLASTIC Sch 400 0 60 1 Recharge Well Recommended pump rate (min / GPM) 30 30 1 PLASTIC Sch 400 0 4/3 ⁺¹ Mostervation (Construction) Abardoned, Abardoned, Depth(m/ft) Well production (l/min / GPM) 40 40 1 PLASTIC Sch 400 0 1/8 ⁺¹ Abardoned, Depth(incitent Supply Standandeed 50 50
Diameter (cm/in) (Galvanized, Fibreglass, Concrete, Plastic, Steel) Thickness (cm/in) From To Replacement Well Recommended pump rate 25 25 1 ⁽¹ PLASTIC Sch 40 0' 60' Becharge Well Recharge Well Recommended pump rate 30 30 1 ⁽¹⁾ PLASTIC Sch 40 0' 4/3' Monitoring Hole Alteration (Construction) Abandoned, Abandoned, Desufficient Supply Well production (<i>l/min / GPM</i>) 50 50
Image: Note of the structure
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
1" PLASTIC SCH 40 0' 18' Alteration (Construction) Disinfected? 50 50 1 Disinfected? 0' 18' Disinfected? 60 60
Image: Plastic Sch 40 O' /8 (Construction) Construction) Construction) Construction) Supply
Abandoned,
Construction Record - Screen
Diameter (Plastic Galvanized Steel) Slot No.
$\frac{(cm/in)}{i!} \qquad PLASTIC \qquad Sector HO KO & OD & specify$
1" PLASTIC SCH. 4010 431 531 Other, specify
1" PLASTIC SCH 40 28' 18'
Water Details Hole Diameter Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) Diameter
From To (cm/in)
(m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh
(<i>m</i> /ft) Gas Other, <i>specify</i>
Water found at Depth Kind of Water: Fresh Untested
(m/ft) Gas Other, specify Well Contractor and Well Technician Information
Business Name of Well Contractor Well Contractor's Licence No.
HARSVARK DRILLING INC 71238
Municipality Municipality
Business Address (Street Number/Name) Municipality Comments: 25c LEWIS PD LEVELPH PIERSE SEE ATTACHED MA
Business Address (Street Number/Name) Municipality 15c 1 = 100 mm/s Province Postal Code Business E-mail Address Well owner's Date Package Delivered Ministry Use O
Business Address (Street Number/Name) Municipality 25c Lewis Postal Code Province Postal Code Business E-mail Address 0 12 H E Bus. Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name) Date Package Delivered
Business Address (Street Number/Name) Municipality 25 1 Province Postal Code Business E-mail Address 0 1 1 1 9 1 1 1 <
Business Address (Street Number/Name) Municipality 25c Lewis Postal Code Province Postal Code Business E-mail Address 0 12 H Z E 7 Bus. Telephone No. (<i>inc. area code</i>) Name of Well Technician (Last Name, First Name) 51 / 98 26 9 340 Name of Well Technician (Last Name, First Name)



ation and

C7238 ZK46695-

Struct R

ś

JUN 1 3 2012



Map: Well records

This map allows you to search and view well record information from reported wells in Ontario.

Full dataset is available in the Open Data catalogue.

Go Back to Map

Well ID

Well ID Number: 7218023 Well Audit Number: *Z173851* Well Tag Number: *A156415*

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	180 BESSERER DRIVE
Township	OTTAWA CITY
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	OTTAWA
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 446202.00 Northing: 5030587.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
BRWN	FILL		DRY	0 m	1.5 m
BRWN	FSND		DRY	1.5 m	2.74 m
WHIT	LMSN			2.74 m	12.8 m

Annular Space/Abandonment Sealing Record

-	–	Type of Sealant Used (Material and Type)	Volume Placed
0 m	.31 m	CONCRETE/FLUSHMOUNT	
.31 m	9.49 m	BENTONITE	
9.49 m	12.3 m	SAND	

Method of Construction & Well Use

Method of Construction Well Use

Air Percussion

Monitoring and Test Hole

Status of Well

Observation Wells

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	-
5.2 cm	PLASTIC	0 m	9.75 m

Construction Record - Screen

Outside Material Depth Depth Diameter Material From To 6.03 cm PLASTIC 9.75 m 12.8 m

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

Results of Well Yield Testing

After test of well yield, water wasIf pumping discontinued, give reasonPump intake set atPumping RateDuration of PumpingFinal water levelIf flowing give rateRecommended pump depthRecommended pump rateWell ProductionDisinfected?

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	
20		20	
25		25	

30	30
40	40
45	45
50	50
60	60

Water Details

Water Found at Depth Kind

Hole Diameter

Depth From	Depth To	Diameter
0 m	2.74 m	11.43 cm
2.74 m	12.8 m	7.62 cm

Audit Number: Z173851

Date Well Completed: February 13, 2014

Date Well Record Received by MOE: March 20, 2014

Updated: January 24, 2020

()-Onta	rio ^{Minist}			Well Ta	g No. (Pi	lace Sticker a	and/or	Print Below)					Record
Measurements re		vironment Metric 🗌 Im	perial	A	156	883	вн	1-14	Regulation	1 903 C		vater Res je	of 1
Well Owner's	Information		•	L					<u></u>				
First Name		Last Name / Or Cィーソ (A			E-mail Address				Linnad	Constructed ell Owner
Mailing Address (S		me)			Municipalit				Postal Code	1	Felephor	e No. (inc.	area code)
377 Well Location	DALHOUSIE	<u>STREE?</u>)		$\overline{\mathbf{V}}_{\mathbf{T}\mathbf{f}}$	1WA		00		NO			
Address of Well L		-	CET		Fownship				Lot		Concess	ion	
County/District/Mi	J WALLE	K OT		C	City/Town/	Village				Provin Onta		Posta	I Code
UTM Coordinates	Zone Easting	, Nort	hing	N	Municipal I	Plan and Sub	lot Nu	mber		Office	1110		
NAD 8 3	18446	16750) 3 0	180		· · · ·	. ,						
Overburden and General Colour		non Material	ment Sea		ner Materia		e back		eral Description			Der From	oth (<i>m/ft)</i>
	FILL (SAND	WITH SO	ME GR	AVEL)	S _O	ME GBBI	. 6 .					0	2.4
BLOCK TO GREY				SOM	E GB	BLEJ		MOLST	TO WET			2.4	4.27
	· ·												
	· ·												
Depth Set at (m	(ft)	Annular S	• 3437 607 94 602 53 64 50 42 10 1 40 7 2		Volu	me Placed	Afte	r test of well yield	Results of We		<mark>d Testir</mark> aw Dowr		lecovery
From To		(Material and	an a		1	(m³/ft³)		Clear and sand Other, <i>specify</i>	free	Time (min)	Water Le (m/ft)	and a second	Water Level (m/ft)
<u> </u>	<u>' DE</u>	NTONIT	E				If p	umping discontinu	ied, give reason:	Static Level			
										1		1	
							_ Pu	np intake set at (m/π)	2		2	
Method of	f Construction			Well Us	se		Pur	nping rate <i>(llmin</i>	I GPM)	3		3	
Cable Tool	Diamon ional) Jetting	d 🔄 Publi		Comme		Not used Dewatering	Du	ation of pumping		4		4	
Rotary (Reverse) Driving	Lives		Cooling		Monitoring	Fina	hrs + al water level end	min of pumping (m/ft)			10	
Air percussion	00_0	🗌 Indus					if fl	wing give rate <i>(l</i>		15		15	
	Construction R	ecord - Casir			State	us of Well				20		20	
Diameter (Galv	n Hole OR Material vanized, Fibreglass, vrete, Plastic, Steel)	Wall Thickness	Depth From	(<i>m/ft</i>)	Repl	er Supply acement Well	Re	commended pur	ip depth (m/ft)	25		25	
	PV ((cm/in) SCHED YV	U	2.74	E Test	Hole harge Well		commended pur in / GPM)	ip rate	30		30	
2	<u> </u>					atering Well ervation and/or	We	Il production (//m	in / GPM)	40		40	
					Alter			nfected?		50		50	
					Abar		1.	Yes No		60		60	
Outside	Construction R	Record - Scree		((fi))	🗌 🗌 Abar	fficient Supply ndoned, Poor er Quality	Ple	ase provide a maj	Map of W			ie back.	
Diamotor	Material c, Galvanized, Steel)	Slot No.	Depth From	To	- I	ndoned, other,		, .	-	1		Å	MN
3.86	PVC	10	2.74	4.27		r, specify			-NUF		~		h i v
								5	ALYAVENUS	G.	Ge .		
Water found at De	Water De		Untested	distriction and a local balance of	lole Dian th (<i>m/ft</i>)	neter Diameter				рК	10		
2,99 (m/ft)	Gas Other, spe	ecify		From	To 4,2	(cm/in)	-		19, 19, 19				
Water found at De (m/ft)	epth Kind of Wate Gas Other, <i>sp</i> e		Untested	0	7	7 20.3	-	Z	GAL	A	VAL		
Water found at D	• •	10000	Untested		e de la composición de la comp	ent die			0		L'ER		
(/////)	Gas Other, spe		echnicia	n Informa	tion				J.F.		15		
Business Name of	Well Contractor	DATE DO	11106	We	ell Contracto	or's Licence No.				1	EE		
GEORGE DO Business Address HIO RNE	WNING ES (Street Number/Na	ame)		Mi	unicipality	0	Cor	nments:	<u>}</u>		2		wateren
Province	PRWC(PAL Postal Code	E G Business E	REN VI -mail Add	ress	e-2-1	10JGE							
Bus.Telephone No.	JOVI B	ame of Well Teo			IGS . A	et	Info	mation	Package Delivere	d	Mir Audit No	nistry Us	e Only
81924	26469	DOWN	WG.	BRU	CE			kage ∕ered Date	Y M M Work Completed	DD		1639	987
Well Technician's Lic	ence No. Signature	e of Technician	and/or Co	ntractor Da	te Submitte			Yes	and alter in	63		1252	
0506E (2007/12) ©	Queen's Printer for On	tario, 2007	**************************************	>		stry's Copy	 / /						

Ministry's Copy



Map: Well records

This map allows you to search and view well record information from reported wells in Ontario.

Full dataset is available in the Open Data catalogue.

Go Back to Map

Well ID

Well ID Number: 7246982 Well Audit Number: *Z215230* Well Tag Number: *A186554*

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	2 DALEY AVE
Township	NEPEAN TOWNSHIP
Lot	_
Concession	_
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	Ottawa
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 446203.00 Northing: 5030421.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
BRWN	FILL			0 m	2.13 m
GREY	LMSN			2.13 m	12.1 m

Annular Space/Abandonment Sealing Record

Depth
FromDepth
ToType of Sealant Used
(Material and Type)Volume
Placed0 m3.86 mBENTONITE3.96 m7.32 mSAND7.32 m8.84 mBENTONITE8.84 m12.1 mSAND

Method of Construction & Well Use

Method of Construction Well Use

Air Percussion

Monitoring and Test Hole

Status of Well

Observation Wells

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	
2.61 cm	PLASTIC	0 m	4.27 m
2.61 cm	PLASTIC	0 m	9.14 m

Construction Record - Screen

Outside Matarial	Depth	Depth
Outside Diameter Material	From	То

3.34 cm PLASTIC 4.27 m 7.32 m 3.34 cm PLASTIC 9.14 m 12.1 m

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

Results of Well Yield Testing

After test of well yield, water wasIf pumping discontinued, give reasonPump intake set atPumping RateDuration of PumpingFinal water levelIf flowing give rateRecommended pump depthRecommended pump rateWell ProductionDisinfected?

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	
20		20	
25		25	

30	30
40	40
45	45
50	50
60	60

Water Found at Depth Kind

Hole Diameter

Depth From	Depth To	Diameter
0 m	2.44 m	11.43 cm
2.44 m	12.1 m	7.62 cm

Audit Number: Z215230

Date Well Completed: July 23, 2015

Date Well Record Received by MOE: August 24, 2015



Map: Well records

This map allows you to search and view well record information from reported wells in Ontario.

Full dataset is available in the Open Data catalogue.

Go Back to Map

Well ID

Well ID Number: 7252964 Well Audit Number: *C30042* Well Tag Number: *A142518*

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	
Township	OTTAWA CITY
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	_
Province	ON
Postal Code	n/a
	NAD83 — Zone 18
UTM Coordinates	Easting: 446174.00
	Northing: 5030489.00
Municipal Plan and Sublot Number	
Other	

General Colour Most Common Material Other Materials General Description From T	r Materials General Description Depth Depth From To	Other Materials	Most Common Material	General Colour
---	--	-----------------	----------------------	----------------

Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	То	(Material and Type)	Placed

Method of Construction & Well Use

Method of Construction Well Use

Status of Well

Construction Record - Casing

Inside	Open Hole or material	Depth	Depth	
Diameter		From	То	

Construction Record - Screen

Outside Material Depth Depth Diameter To To

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7328

Results of Well Yield Testing

After test of well yield, water was
If pumping discontinued, give reason
Pump intake set at
Pumping Rate
Duration of Pumping
Final water level
If flowing give rate
Recommended pump depth
Recommended pump rate
Well Production
Disinfected?

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	
20		20	
25		25	
30		30	
40		40	
45		45	
50		50	
60		60	

Water Found at Depth Kind

Hole Diameter

Depth Depth From To Diameter

Audit Number: C30042

Date Well Completed: November 16, 2015

Date Well Record Received by MOE: November 26, 2015



Map: Well records

This map allows you to search and view well record information from reported wells in Ontario.

Full dataset is available in the Open Data catalogue.

Go Back to Map

Well ID

Well ID Number: 7253033 Well Audit Number: *Z171357* Well Tag Number: *A153992*

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	90 70 WALLER STREET
Township	NEPEAN TOWNSHIP
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	Ottawa
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18
U I WI Coordinates	Easting: 446147.00 Northing: 5030470.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To	
				rium	10	

Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	То	(Material and Type)	Placed

Method of Construction & Well Use

Method of Construction Well Use

Monitoring

Status of Well

Abandoned-Other

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	-	

Construction Record - Screen

Outside Material Depth Depth Diameter To To

Well Contractor and Well Technician Information

Results of Well Yield Testing

After test of well yield, water was
If pumping discontinued, give reason
Pump intake set at
Pumping Rate
Duration of Pumping
Final water level
If flowing give rate
Recommended pump depth
Recommended pump rate
Well Production
Disinfected?

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	
20		20	
25		25	
30		30	
40		40	
45		45	
50		50	

Water Found at Depth Kind

Hole Diameter

Depth Depth From To Diameter

Audit Number: Z171357

Date Well Completed: November 16, 2015

Date Well Record Received by MOE: November 26, 2015



Map: Well records

This map allows you to search and view well record information from reported wells in Ontario.

Full dataset is available in the Open Data catalogue.

Go Back to Map

Well ID

Well ID Number: 7257599 Well Audit Number: *Z171343* Well Tag Number:

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	60-70 WALLER STREET
Township	NEPEAN TOWNSHIP
Lot	_
Concession	_
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	OTTAWA
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 446177.00 Northing: 5030438.00
Municipal Plan and Sublot Number	
Other	

Conorol Colour	Most Common Material	Other Materials	Conoral Description	Depth	Depth	
General Colour	Wost Common Wrateria		General Description	From	То	

Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	То	(Material and Type)	Placed

Method of Construction & Well Use

Method of Construction Well Use

Status of Well

Abandoned-Other

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	

Construction Record - Screen

Outside Diameter Material Depth Depth From To

Well Contractor and Well Technician Information

Results of Well Yield Testing

After test of well yield, water was
If pumping discontinued, give reason
Pump intake set at
Pumping Rate
Duration of Pumping
Final water level
If flowing give rate
Recommended pump depth
Recommended pump rate
Well Production
Disinfected?

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	
20		20	
25		25	
30		30	
40		40	
45		45	
50		50	

Water Found at Depth Kind

Hole Diameter

Depth Depth From To Diameter

Audit Number: Z171343

Date Well Completed: November 03, 2015

Date Well Record Received by MOE: February 10, 2016



Map: Well records

This map allows you to search and view well record information from reported wells in Ontario.

Full dataset is available in the Open Data catalogue.

Go Back to Map

Well ID

Well ID Number: 7257600 Well Audit Number: *Z171342* Well Tag Number:

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	60-70 WALLER STREET
Township	NEPEAN TOWNSHIP
Lot	-
Concession	-
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	OTTAWA
Province	ON
Postal Code	n/a
	NAD83 — Zone 18
UTM Coordinates	Easting: 446173.00
	Northing: 5030491.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To	
				rium	10	

Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	То	(Material and Type)	Placed

Method of Construction & Well Use

Method of Construction Well Use

Monitoring

Status of Well

Abandoned-Other

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	-	

Construction Record - Screen

Outside Material Depth Depth Diameter To To

Well Contractor and Well Technician Information

Results of Well Yield Testing

After test of well yield, water was
If pumping discontinued, give reason
Pump intake set at
Pumping Rate
Duration of Pumping
Final water level
If flowing give rate
Recommended pump depth
Recommended pump rate
Well Production
Disinfected?

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	
20		20	
25		25	
30		30	
40		40	
45		45	
50		50	

Water Found at Depth Kind

Hole Diameter

Depth Depth From To Diameter

Audit Number: Z171342

Date Well Completed: November 03, 2015

Date Well Record Received by MOE: February 10, 2016



Map: Well records

This map allows you to search and view well record information from reported wells in Ontario.

Full dataset is available in the Open Data catalogue.

Go Back to Map

Well ID

Well ID Number: 7266288 Well Audit Number: *Z171261* Well Tag Number: *A153992*

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	60-70 WALELR STREET
Township	OTTAWA CITY
Lot	_
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	OTTAWA
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 446147.00 Northing: 5030470.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
BRWN	SAND	CLAY		0 m	3.2 m
GREY	LMSN	SHLY		3.2 m	13.87 m

Annular Space/Abandonment Sealing Record

-	-	Type of Sealant Used (Material and Type)	
0 m	4.1 m	BENTONITE	
7.5 m	9.7 m	BENTONITE	

Method of Construction & Well Use

Method of Construction	Well Use
Diamond	
HSA	Monitoring

Status of Well

Observation Wells

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	
3.18 cm	PLASTIC	0 m	4.6 m

Construction Record - Screen

Outside
DiameterMaterialDepth Depth
From To3.89 cmPLASTIC7.6 m

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7328

Results of Well Yield Testing

After test of well yield, water was If pumping discontinued, give reason Pump intake set at Pumping Rate Duration of Pumping Final water level If flowing give rate Recommended pump depth Recommended pump rate Well Production Disinfected?

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	
20		20	
25		25	
30		30	
40		40	

45	45
50	50
60	60

Water Found at Depth	Kind
2.71 m	Untested

Hole Diameter

Depth From	Depth To	Diameter
0 m	3.2 m	20.3 cm
3.2 m	13.87 m	7.62 cm

Audit Number: Z171261

Date Well Completed: November 14, 2011

Date Well Record Received by MOE: November 26, 2015



Map: Well records

This map allows you to search and view well record information from reported wells in Ontario.

Full dataset is available in the Open Data catalogue.

Go Back to Map

Well ID

Well ID Number: 7306232 Well Audit Number: *C34333* Well Tag Number: *A149838*

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	
Township	OTTAWA CITY
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 446170.00 Northing: 5030490.00
Municipal Plan and Sublot Number	
Other	

General Colour Most Common Material Other Materials General Description From T	r Materials General Description Depth Depth From To	Other Materials	Most Common Material	General Colour
---	--	-----------------	----------------------	----------------

Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	То	(Material and Type)	Placed

Method of Construction & Well Use

Method of Construction Well Use

Status of Well

Construction Record - Casing

Inside	Open Hole or material	Depth	Depth	
Diameter	Open mole of material	From	То	

Construction Record - Screen

Outside Material Depth Depth Diameter To To

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 6964

Results of Well Yield Testing

After test of well yield, water was
If pumping discontinued, give reason
Pump intake set at
Pumping Rate
Duration of Pumping
Final water level
If flowing give rate
Recommended pump depth
Recommended pump rate
Well Production
Disinfected?

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	
20		20	
25		25	
30		30	
40		40	
45		45	
50		50	
60		60	

Water Found at Depth Kind

Hole Diameter

Depth Depth From To Diameter

Audit Number: C34333

Date Well Completed:

Date Well Record Received by MOE: February 15, 2018



File Number: D06-03-21-0097

September 2, 2021

Jeremy Camposarcone Paterson Group 154 Colonnade Road South, Ottawa

Sent via email [jcamposarcone@patersongroup.ca]

Dear Mr. Camposarcone,

Re: Information Request 55 Colonel By Drive, Ottawa, Ontario ("Subject Property")

Internal Department Circulation

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

• Sewer Use Program: The City's Sewer Use Program has found the following information pertaining to the subject property: Site has some limited monitoring history

Documents Provided:

<u>Excel</u>

The Excel Spread Sheet identifies HLUI area, point and line features within 250 metres of the Subject Property, as shown on the provided Map. Within 500 metres of the Subject Property, landfills and Environmental Risk Management Area (ERMA) are also identified if applicable.

Additional information may be obtained by contacting:

Ontario's Environmental Registry

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

proponent and address under the following categories: Ministry, keywords, notice types, Notice Status, Acts, Instruments and published date (all years).

The Ontario Land Registry Office

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

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

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

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

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

If you have any further questions or comments, please contact Insert Your Name at 613-580-2424 ext. Insert Your Extension or HLUI@ottawa.ca

Sincerely,

JAA Aunton

Jonathan Katsouleas

Per:

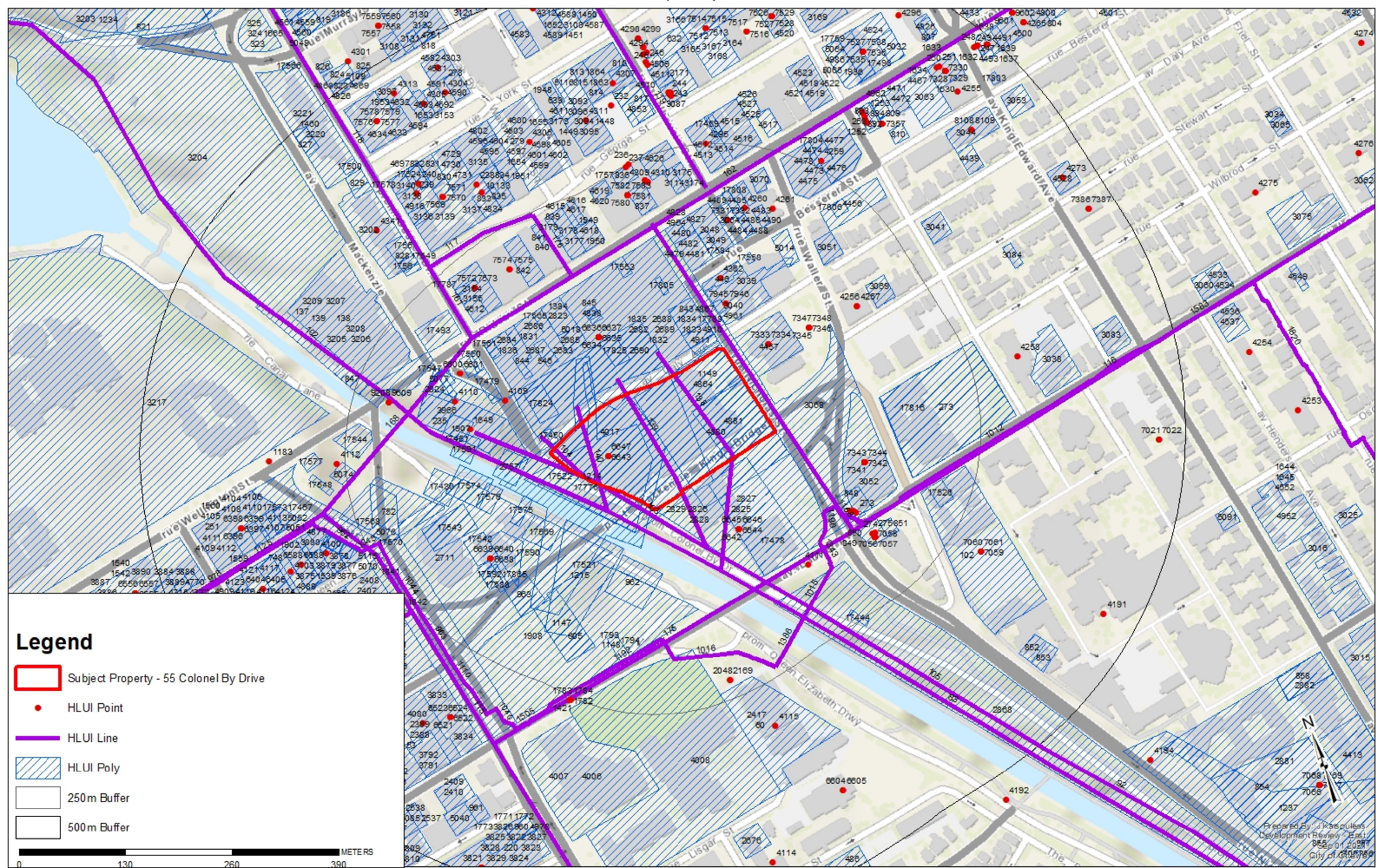
Michael Boughton, MCIP, RPP Senior Planner Development Review East Planning Services Planning, Infrastructure and Economic Development Department

MB / JK

Enclosures. 1. HLUI Map 2. HLUI Summary Report.

cc: File no. D06-03-21-0097

HISTORIC LAND USE INVENTORY (HLUI) - REPORT REFERENCE MAP



											MUNICIPALI ST	NUM201	67	_SUFFIX2		_ POSTAL_C								
OBJECTID	ACTIVITY_NAME	FACILITY_TYPE		QAQC		YEAR_1 S	_	ST_NAME	ST_SUFF	IX ST_DIR	TY	7 ST_NAM	E2017 -	017	ST_DIR201	ODE2017		MUNICIPALITY2017	NAICS	SIC	COMMENTS	STORAGE_TANK	Shape_Length	Shape_Area
	FED-NATIONAL DEFEN		2012-ES 2012-ES	1	2012 2012			QUEEN ELIZABE .AURIER	AVE	F		2 QUEEN EI 66 LAURIER	IZABET DR AV		F	K2P2H9 K1N6N6		OLD OTTAWA	911110 611310				435.7780286 531.2070233	8752.867198 14581.0291
	CN	Transportation and ware		1	2006			RIDEAU	ST	-		1 RIDEAU	ST		-			OLD OTTAWA	482112				489.5168199	12016.6965
	HOOKBAG CANADA IN		2012-ES	1	2012			RIDEAU	ST			1 RIDEAU	ST					OLD OTTAWA	443120				489.5168199	12016.6965
	OTTAWA BOAT CRUIS FED-PUBLIC WORKS	E Transportation and ware	h(2006-ES; 2012-ES 2001-ES; 2006-ES; 2012-ES		2006-2012 2001-2012			RIDEAU RIDEAU	ST ST			1 RIDEAU 2 RIDEAU	ST ST			K1N8S7		OLD OTTAWA	487210 911910				489.5168199 365.7846946	12016.6965 6068.194867
	UNIVERSITY OF OTTA		2001-ES		2001-2012			CUMBERLAND	ST			550 CUMBERL						OLD OTTAWA	611310				491.8647572	14739.81738
	FED-PUBLIC WORKS		2001-ES; 2006-ES; 2012-ES		2001-2012 E	,		NCHOLAS	ST			25 NICHOLAS				K1A1J5		OLD OTTAWA	911910				124.3170001	580.2685368
	WRIGHT & COMPANY CANADIAN BUILDING-E	Hydraulic Cement Indust	r) 1900-M 1900-M; 1910-M; 1920-M; 1930-		1900-1950 c 1910-1940 c			BESSERER BLATER	ST ST		OTTAWA OTTAWA	10 RIDEAU 123 LAURIER	ST AV		w			OLD OTTAWA	327310; 327420 911110	,	9 43 - 45 11 22 to 24		93.90393276 692.8431385	465.17200 25286.0322
	RUSSELL HOUSE HOT		1878-FIP		1878 1		0.0		51		OTTAWA	1 ELGIN	ST		••	IX II 332		OLD OTTAWA	311110	0	two large boilers, coal she	ds	309.7080503	5401.77335
			s 1940-M; 1948-FIP-208-94; 1948-	1 1	1948-1956 c	,		GEORGE	ST		OTTAWA	90 GEORGE	ST						-,	,	5 shown on 1958FIP with tw	- (0 /	93.41095751	530.705073
	H L CARSON	Leather and Allied Produ		1 1	1900 c	c. 1900 1878FIP	133 F	RIDEAU	ST		OTTAWA	90 GEORGE	ST	-		K1N0A8	42159504 42100118	OLD OTTAWA	316110; 316210	17	71 Shown ion 1901FIP as Ck		110.9850629	741.599154
	CARRIAGE SHOP DELVIN AND PRITCHAI	Carriage Shop R Mica Factory: Other Non	1878-FIP 1912-FIP-22-95; 1912-M	1	1878 1 1912 c		54 0	GEORGE	ST		OTTAWA	99 RIDEAU	ST	-		K1N9L8		OLD OTTAWA	327420	35	specialty hazardous; Histo 59 54-56; shown on 1912FIP	incal address	79.81460086 74.68332529	398.104994 221.766429
			ts 1878-FIP-22-95; 1920-M		1878-1950 1	1878FIP; c		IOSGROVE	ST		OTTAWA	87 RIDEAU	ST	-				OLD OTTAWA			01 7-11; shown on 1878FIP		49.02021226	147.130317
			g 1900-M; 1901-FIP-22-95; 1910-N		1900-1922 c			NOSGROVE	ST		OTTAWA	87 RIDEAU	ST						,	,	2 shown on 1901FIP; Unit 1		81.87747035	320.337507
	CARPENTER, DRILL SH	N Lumber and Building Mat H Carpenter, Drill Shed	1878-FIP		1901-1922 c 1878 1		79 F	RIDEAU	ST		OTTAWA	73 RIDEAU 10 RIDEAU	ST ST					OLD OTTAWA	416310; 416320	1479; 56	3 79-83; shown on 1901FIP specialty hazardous; Histo	rical address	164.9548297 136.6874141	1323.3909 1164.28412
		CExterior Close In Work			1920-1930 c		0 F	RIDEAU	ST		OTTAWA	10 RIDEAU	ST						238140; 238150	423; 424	4 56 - 58; 1920 - listed @ #		170.9280322	842.794832
		RCommercial Printing Indu			1900-1980 c			<i>I</i> OSGROVE	ST		OTTAWA	10 RIDEAU	ST					OLD OTTAWA			81 not shown on 1956FIP but		41.56944263	91.21115664
			1950-M; 1960-M; 1970-M; 1980-	1 1 1	1950-1980 c			MOSGROVE	ST ST		OTTAWA	10 RIDEAU	ST DR			K1N9J1		OLD OTTAWA	561740; 812310 511120		72 not shown on 1956FIP but		43.00963347	98.4224369
			lic 2005-SelectPhone; 2012-ES; 20 s 1940-M; 1948-FIP-214-153; 194		2012 E 1900-1957 c			VELLINGTON AURIER	AVE	EAST	OTTAWA	330 SUSSEX	DR	`			42000035	OLD OTTAWA	511120 447110; 447190		33 FIP1901 -Laurier Ave eas	FIP1948, FIP1956 -Three	115.9093794 133.1466346	692.629790 1094.60254
849	BEAVER SERVICE CEN	NGasoline Service Station	s 1980-M	1	1980 c	. 1980	45 L	AURIER	AVE	EAST	OTTAWA								447110; 447190	633; 63	5		109.0372664	710.292522
	GAW AND EGAN		s 1930-M; 1940-M; 1948-FIP-214-		1930-1970 c			AURIER	AVE	EAST	OTTAWA			/ -	-		44050400				5 Laurier Ave previously knc	FIP1949, FIP1956 -Two L	109.0372664	710.292522
	OULLETTE ELECTRIC	Electrical and Electronic Coal Shed	N 1960-M 1878-FIP	21	1960-1980 c 1878 1	c. 1960 1878FIP	62 L	AURIER	AVE	EAST	OTTAWA	50 LAURIER 123 LAURIER	AV AV		E W			OLD OTTAWA	410110; 416120	57	14		67.3725733 205.4447441	279.446840 2633.53921
		ALLaundries and Cleaners		1	1910 c		0 5	SLATER	ST		OTTAWA	1 ELGIN	ST					OLD OTTAWA	561740; 812310	97	72 7-9; M.1910 street directo		154.6132026	1469.09301
		BII Coal Sheds , Coal Bins		1		1878FIP						123 LAURIER	AV		W			OLD OTTAWA					245.3405081	2995.11801
	OTTAWA HYDRO-ELEC W H EASTON		Ir 1910-M; 1912-FIP-34-205; 1920- te 1900-M; 1910-M; 1920-M; 1930-		1900-1963 c 1900-1950 c	,		AURIER NCHOLAS	AVE ST	WEST	OTTAWA OTTAWA	123 LAURIER 55 COLONEL	AV BY DR		W			OLD OTTAWA			91 FIP1922 - shows Transfor 53 48-64; M. 1940 - lists McC		88.61920562 232.5164893	408.57728 3455.31597
	INFILLED AREA	Infilled Area	1887-Topo	1		. 1900, c.	40 1	NCHOLAS	31		UTIAWA	55 COLONEL		`		K IIN9JZ	41109505	OLD OTTAWA	402112, 402113	4	55 46-04, IVI. 1940 - IISIS IVICC		631.4845202	11514.2192
	INFILLED AREA	Infilled Area	1887-Торо	1	1887																		375.8030114	7331.685066
	JB DUFOR	Paint and Varnish Indust	,		1895-1910			RIDEAU	ST		OTTAWA	18 RIDEAU	ST				41160005						135.3920582	1088.856095
		R\Gasoline Service Station ICElectric Power Systems		1	1940 1912			GEORGE .AURIER	ST AVE	WEST	OTTAWA OTTAWA	92 GEORGE 75 LAURIER	ST AV		WEST		42159504 41160029						93.41095751 88.61920561	530.7050736 408.577283
		Electric Power Systems		2	1910			AURIER	AVE	WEST	OTTAWA	75 LAURIER	AV		WEST		41160029						88.61920561	408.577283
		S(Leather and Allied Produ		1	1900			NCHOLAS	ST		OTTAWA	10 RIDEAU	ST				41160092						855.5667126	31590.3728
		Leather and Allied Produ F Motor Vehicle Repair Sh		1 1	1900-1910 1940			NICHOLAS BESSERER	ST ST		OTTAWA OTTAWA	10 RIDEAU 10 RIDEAU	ST ST				41160092 41160092						855.5667126 855.5667126	31590.3728 31590.3728
	RED LINE TAXI CO	Motor Vehicle Repair Sh	•	1	1940			BESSERER	ST		OTTAWA	10 RIDEAU	ST				41160092						855.5667126	31590.3728
	YELLOW CABS	Motor Vehicle Repair Sh		1	1940			BESSERER	ST		OTTAWA	10 RIDEAU	ST	-		K1N9J1	41160092	Old Ottawa					855.5667126	31590.3728
			g 1958-M; 1958-S; 1961-M; 1961-	2 1	1958-1965			NICHOLAS	ST		OTTAWA	10 RIDEAU	ST	-		K1N9J1	41160092	Old Ottawa					855.5667126	31590.3728
		Railway Transport and R Railway Transport and R		1	1920 1900-1910			SPARKS SPARKS	ST ST		OTTAWA OTTAWA	0 0					41160101 41160101						1087.826045 1087.826045	19967.70825 19967.70825
			e 1901-FIP-31-156; 1912-FIP-31-1		1901-1912			BESSERER	ST		OTTAWA	2 RIDEAU	ST	-		K1N8X5	41160020	Old Ottawa					994.9985606	47522.93964
	DEPARTMENT OF MILI		1910-1940-M	1 1	1910-1920			SLATER	ST		OTTAWA	123 LAURIER	AV		W		41160029						700.2799551	25258.60315
		O Other Storage and Ware N Other Storage and Ware		1	1920 1912-1920			RIDEAU RIDEAU	ST ST		OTTAWA OTTAWA	107 RIDEAU 107 RIDEAU	ST ST				42150149 42150149						111.5731393 111.5731393	776.6674583 776.6674583
	DEPT OF NATIONAL DI		2000-PID; 2001-ES; 2006-ES; 2(2000-2016 c	c. 2000; c.		QUEEN ELIZABE			OTTAWA	2 QUEEN EI						OLD OTTAWA	911110		BLDG., CARTIER SQUAF		435.7780286	8752.867198
	NICHOLAS PARKING C		1990-CD	2	1990 C	CD 1990	74 B	BESSERER	ST			10 RIDEAU	ST	-		K1N9J1	41160092	OLD OTTAWA			10 Rideau St		855.5667126	31590.3728
	THE WESTIN OTTAWA		2016-PID	1	2016 F			COLONEL BY	DR		OTTAWA	10 RIDEAU	ST					OLD OTTAWA		`	•		855.5667126	31590.3728
		Laundries and Cleaners Leather and Allied Produ	2001-ES; 2006-ES; 2012-ES		2001-2012 c 1900-1950 c			RIDEAU NICHOLAS	ST ST		OTTAWA OTTAWA	10 RIDEAU 10 RIDEAU	ST ST					OLD OTTAWA			71		855.5667126 855.5667126	31590.3728 31590.3728
			oj 1930-M; 1940-M; 1950-M		1900-1950 c	,		BESSERER	ST		OTTAWA	10 RIDEAU	ST					OLD OTTAWA					855.5667126	31590.3728
		NOther Food Products Ind			1940 c			NICHOLAS	ST		OTTAWA	10 RIDEAU	ST					OLD OTTAWA	,		09		855.5667126	31590.3728
	GARAGE MORTIMER LIMITED		ale 2001-ES; 2005-SelectPhone; 200 g 1940-M; 1950-M; 1958-M; 1958-		2001-2012 c 1940-1965 c			RIDEAU NICHOLAS	ST ST		OTTAWA	10 RIDEAU 10 RIDEAU	ST ST					OLD OTTAWA	811111 322220 [,] 323120		2		855.5667126 855.5667126	31590.3728 31590.3728
	MONTGOMERY KONE		2000-PID	1	2000 c	,		RIDEAU	ST		OTTAWA	10 RIDEAU	ST					OLD OTTAWA	238291	,	RIDEAU CENTRE		855.5667126	31590.3728
	NATIONAL ARTS CENT		2016-PID	1	2016 F			ELGIN	ST		OTTAWA	1 ELGIN	ST	-			41169501	OLD OTTAWA			;		707.6036041	27554.9784
			is 1878-FIP; 1900-M; 1910-M; 192(1900-1920 c			SPARKS	ST ST		OTTAWA		ST	-		K1N0.14	41160094		482112; 482113		53 22 po oddroso		132.6714724 135.3920582	1092.999559
		EGasoline Service Station			1900-1950 c 1885-1910 c			RIDEAU RIDEAU	ST		OTTAWA OTTAWA	10 RIDEAU 10 RIDEAU	ST					OLD OTTAWA	447110; 447190 325510		33 no address 75 18 to 24; Manufacturer an		135.3920582	1088.85609 571.573723
2825	FED-NATIONAL DEFEN	IC Public administration	2000-PID; 2001-ES; 2004-GWSt	12	2000-2012 E	ES 2001; E	101 C	COLONEL BY	DR			101 COLONEL	BY DR	र		K1A0K2	41160105	OLD OTTAWA	911110; 911910)			563.8229312	20050.8117
		Public administration	2000-PID; 2001-ES; 2004-GWSt		2000-2012 E			COLONEL BY	DR			101 COLONEL						OLD OTTAWA			ASSORTED BLDG EXPE	RIMENTAL FARM	563.8229312	20050.8117
	EVRIPOS JANITORIAL BROOKFIELD GLOBAL	L Service Industries Incide IIPublic administration	n 2005-SelectPhone 2016-PID	1	2005 c 2016 F			COLONEL BY	DR DR		OTTAWA	101 COLONEL 101 COLONEL						OLD OTTAWA	561722; 561799 911110		<null></null>		563.8229312 563.8229312	20050.8117 20050.8117
2829	NDHQ KIOSK	Defence Services	2001-ES	1	2010 r 2001 c			COLONEL BY	DR		OTTAWA	101 COLONEL						OLD OTTAWA	911110				563.8229312	20050.8117
		Truck Transport Industrie			1960-1980 c		50 E	ECHO	DR		OTTAWA	191 COLONEL	BY DR					OLD OTTAWA			5		3282.750942	67350.4852
	WILLIAN H EASTON GEORGE HALLIDAY	Railway Transport and R	le 1910-M ui 1912-FIP-29-149; 1912-M		1900-1950 c 1912 c			NICHOLAS BESSERER	ST ST		OTTAWA OTTAWA	33 NICHOLAS 33 NICHOLAS						OLD OTTAWA			53 4		359.0336052 359.0336052	3379.18661 3379.18661
	RYTEC PRINTING	Other/Shop	2012-ES; 2017-SalesGenie		1912 C 2012-2017 E			DALHOUSIE	ST		UTAWA	156 RIDEAU	S ST					OLD OTTAWA	323119		т		184.1823876	1883.81496
3049	ENVIRO COPIES	Commercial Printing Indu	us 2004-GWStudy; 2005-SelectPho	1 1	1992-2005 c	c. 2001; c.	404 C	DALHOUSIE	ST			156 RIDEAU	ST	-		K1N5X6	42109503	OLD OTTAWA	323114; 323119				184.1823876	1883.814967
	UNION MISSION FOR M		2016-PID	1	2016 F				ST		OTTAWA	47 DALY	AV		F			OLD OTTAWA			;		114.1045811	803.009055
	S & R MECHANICAL IN PARKER'S CLEANERS	C Retail trade A Laundries and Cleaners	2006-ES 1930-M: 1940-M	1 2 1	2006 E 1900-1950 c			AURIER RIDEAU	AVE ST		OTTAWA	55 LAURIER 0	AV		E	K INGN5	42100159 42100118	OLD OTTAWA	444110 561740; 812310		72 Photographer at this locati		341.349121 163.6463029	5807.385110 1244.64800
	M STOTLER	Laundries and Cleaners	-		1930 c			NCHOLAS	ST		OTTAWA	0					421001125		561740; 812310		72 1900 - 1910 - residence 1		1163.698286	17463.3773
			itl 1878-FIP-29-145; 1899-M; 1900-		1900-1910 c			STEWART	ST		OTTAWA	15 STEWART						OLD OTTAWA					113.7308185	804.124618
	LEOPOLD BRASSEUR T JOLICOEUR	Hardware, Paint, Glass a			1940-1950 c				ST ST		OTTAWA OTTAWA	184 RIDEAU 149 RIDEAU	ST ST					OLD OTTAWA	,		53 24 All other sources in other y		89.54374234	450.4459451
		Plumbing, Heating and A Petroleum Products, Wh	.ir 1901-FIP-22-94; 1901-M o 1900-M; 1910-M		1901 c 1900-1910 c			RIDEAU SUSSEX	DR		OTTAWA	47 RIDEAU	ST					OLD OTTAWA	238220 412110; 419120		24 All other sources in other 11 MOVED TO SUSSEX AD		86.1787054 203.1161094	380.805274 1970.43484
		V Other Manufactured Proc		1				SUSSEX	DR		OTTAWA	47 RIDEAU	ST					OLD OTTAWA	334610		99 moved to 559 Sussex hist		203.1161094	1970.434842

Prepared By: *D.Kiar City of Ottawa* Environmental Remediation Unit 2022-01-26

	OBJECTID	ACTIVITY_NAME	FACILITY_TYPE	SOURCE_UPDATE_SORTED	QAQC YEAR YEAR_1	ST_NUM ST_NAME	ST_SUFFIX	ST_DIR		UM201 7 ST_NAME2017	ST_SUFFIX2 017	ST_DIR2017	POSTAL_C ODE2017	PIN2017 MUNICIPALITY2017	NAICS	SIC	COMMENTS	STORAGE_TANK	Shape_Length	Shape_Area
	3174 S	SENECAL & GLAUDE	Paint and Varnish Industry	1912-FIP-22-94; 1912-M; 1920-	M 1 1912-1920 c. 1912	159 RIDEAU	ST		OTTAWA	155 RIDEAU	ST		K1N5X4	42150154 OLD OTTAWA	325510	375 N	M.19120 shows a barber	2,underground, gasoline,	85.12888882	370.0843313
	3175 B	BROOKSHIRE CLEANIN	Laundries and Cleaners	1950-M; 1960-M; 1970-M	1 1950-1970 c. 1950; c.				OTTAWA	155 RIDEAU	ST		K1N5X4	42150154 OLD OTTAWA 5	561740; 812310				85.12888882	370.0843313
			0 1 2 0						οτταψα						43130 812921	812922 1	UNIT 5			1360.484905 1360.484905
																012022 0				1360.484905
									OTTAWA							457				97087.29726
																				12016.69651
									OTTAWA						,					12016.69651
																				12016.69651
																		F1		12016.69651
								WEST				w								37594.77057
				-								••								28182.45625
									077.004											2165.760054
No. 10.1101 M. Antical Ling M.									OTTAWA						236220	2	200 Rideau ST			3575.310954 5315.432737
			0												562910	-				5315.432737
																				5315.432737
																358				2812.038386
																282: 657 2	220 to 222			5315.432737
	4479 F	ED-NATIONAL DEFEN	COther services (except pu	2001-ES; 2006-ES; 2012-ES	1 2001-2012 ES 2001; E	1 NICHOLAS	ST			1 NICHOLAS	ST		K1N7B7	42109502 OLD OTTAWA 8	313910; 813920;				184.1323754	1890.311136
displant Match and marking service for the servi																				1890.311136
444 bbs Corp Processing Victor 100 Processing Proce																281				1890.311136 1890.311136
Hole Control is provide									or many						001010					603.0335924
Hase description Constraint C																				603.0335924
•••••••••••••••••••••••••••••			5												47110. 4471000					603.0335924
444 COL REPLICATION & Add by Back and Bac																	135 10 135			367.2924463
MALE Description Total Number of Fibrary Numb							ST				ST				,					603.0335924
																	• • • • •			603.0335924
413 1 3201 700 70													K1N6A7				Company name taken tro	Dr		328.2593689
dist COLUMNOL 156.4.00 Rakey Tanggura He 1656-4 2 662-1662.1 6 7174.4 18100241 6 7 M1032 6 7111.0 10 10 10 10 00 70744.8 2011.0 10 10 10 10 70744.8 2011.0 10 10 10 10 70744.8 2011.0 10 10 10 10 70744.8 2011.0 10 10 10 10 70744.8 2011.0 10 10 10 10 70744.8 2011.0 10 10 10 10 70744.8 2011.0 10 10 10 10 70744.8 2011.0 10 10 10 10 70744.8 2011.0 10 10 10 10 70744.8 2011.0 10 10 10 10 70744.8 2011.0 10 10 10 10 10 70744.8 2011.0 10 10 10 10 10 70744.8 2011.0 10 10 10 10 10 10 70744.8 2011.0 10 10 10 10 10 70744.8 2011.0 10 10 10 10 10 10 10 10 10 10 10 10 10 1															,	072				399.9019766
display Display <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td><td></td><td>399.9019766</td></t<>															,					399.9019766
410 cm/structure 410 cm/structure 1000															,		- no # in 1920 - only Unio	n		2492.14542 2492.14542
+ 01 - 0.0-017 (x)															,					513.7401554
411 add/th J CAMPEL Mater Verte Pack J Reg 1 Int 2 < 192 and 2 6 dis CAMPEL None Addited																				235.1284295
4466 GANTS ESTATE Samuel Newsian (Color HP-P-2-26; 10 Hz - Hz - 26; 10 Hz - Hz - 26; 10 Hz - Hz - 26; 10 Hz - 10 Hz - 26;																		c1 underground geopline		235.1284295
411 CARLOS GRAPHICS Soven Fridg (MB) 2212.5. 2017-Selection 10 10 2:2017 Selection 10 0 0:2017 Selection 10 0:2				•																265.6941715
4100 HOULAU HOUR STUDIC Holdgraph 1000 CD 1000 1000 CD 1000 CD 1000 1000 CD 1000 CD 1000 CD 1000 CD 1000 1000 CD 1000 C							ST		OTTAWA		ST				,					265.6941715
4 Sep LOWENDUE AND COMP and sing visual houteny (seg low-noise) 1 1885-1900;									OTTAWA						327110; 327120	351 N	M.1912 shows tea sales	а		776.6674583
House Stop Functions Marcine Stop Functions Mar									οτταψα						325510	375 F	69-75: Hardware mercha	r		433.6791537 433.6791537
4727 RUHARD D SMUTH Gastine Switch Sample Switch Simple SW-740 1987 0 LUNER AVE EAST OTTAWA 50 LUNER AVE E KINHER VIE																				1048.165298
Hole Out Coll Coll Coll Out																				710.2925221
4872 VALL-0A DRY CLEANMER / Lunchés and Clamanes 1904 M 1 1900 M 5T VTAVA 1 NUCHOLAS ST KINDT2 42108050 CM Ollawa 66.1624592 228.033 4838 CH71A, RADIN TOC D-Meting Explanement Induit 1904 M 1190-2001 1912-001 47 NUENAME ST VTAVA 1 NUCHOLAS ST KINDT2 42108050 CM Ollawa 55.87 / 1767 108.03 4838 CH71A, RADIN TOC D-Meting Explanement Induit 1904 M 1190-2001 1912-001 47 MERINAME ST VTAVA 1 NUCHOLAS ST KINDT2 42108050 CM Ollawa 55.87 / 1767 108.03 4840 CAZETTE FRINTING COC Induit 1956 M 1190-196 47 MOSRROVE ST OTTAVA 10 RUEAU ST KINDT3 4119002 CLD OTTAVA 33310.33310 307 Patiana SL is carrently tria 43.0085347 94.224 4481 UCRE REPAIL 1900-1962, 10007 40 MOSRROVE ST OTTAVA 10 RUEAU ST KINNT 4190002 CLD OTTAVA 97.04800 CLD OTTAVA 40.0024161 10.0040445 10.024014 17.0040440 40.0024161 10.0040445 10.024014 10.0040445 10.00404445 11.00404445 10.00404445 10.00404445																				710.2925221
4486 CHRIS CLEAMERS & VE Lundres and Cheamers 1912-24016 (1912-4) 1912-24016 (1912-4) 1912-24016 (1912-4) 37 CHRIM A 1 NICHOLAS ST KINRT 4210502 (LD OTTAWA 60174, 6124) 972 66 1645632 288.033 488< CHRIS CLEAMERS & VE Lundres and Cheamers								EAST				E								236.3035239
44396 CAPTLA_PRESS SERVIC commercial Printing Induit 1950.M 1 1950 44306SRCVE ST OTTAWA 10 RDEAU ST K1N8.11 41600020 CD OTTAWA 41.68644263 91.2111 4841 CYRVILLE CLEANING, D'Laundries and Chennes 1070.1980 47 MSGRCVE ST OTTAWA 10 RDEAU ST K1N8.11 41600020 CD OTTAWA 43.0083347 98.4224 4842 UNTED CLEANING, D'LLaundries and Chennes 1070.1980 47 MSGRCVE ST OTTAWA 10 RDEAU ST K1N8.11 41600020 CD OTTAWA 43.0083347 98.4224 4842 UNTED CLEANING, D'LLaundries and Chennes 11 109.2001 c: 1970 48 MNSGRCVE ST OTTAWA 10 RDEAU ST K1N8.11 4160002 CD OTTAWA 972 not shown on 1960FP bul 40.00208181 78.100 4860 CANDIAS FRANCE CALL 110404.11990 10001.1000 44 MKNR.40 ST K1N8.11 4160002 CD OTTAWA 972 not shown on 1960FP bul 40.00208181 78.100 4980 CANDIAS FRANCE CALL 110404.1990.41 1000.1980.11 1000.1980.11 1000.1980.11 1000.1980.11 1000.1980.11 1000.1980.11 1000.1980.11 1000.1980.11 <t< td=""><td>4828 C</td><td>CHRIS CLEANERS & VE</td><td>Laundries and Cleaners</td><td>1912-FIP-29-148; 1912-M; 1960</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>K1N7B7</td><td>42109502 OLD OTTAWA 5</td><td></td><td></td><td></td><td></td><td>66.1624592</td><td>236.3035239</td></t<>	4828 C	CHRIS CLEANERS & VE	Laundries and Cleaners	1912-FIP-29-148; 1912-M; 1960									K1N7B7	42109502 OLD OTTAWA 5					66.1624592	236.3035239
440 GAZETTE PRINTING COCommercial Printing induit StepM 2 1950 43 MOSGROVE ST OTTAWA 10 RUDEAU ST K1N8.1 41100092 CJ, DOTTAWA 41.00043.37 94.224 4482 UNITED CLEARMER Laundres and Clearers no 1 10 AUGABONE ST K1N8.1 41100092 CJ, DOTTAWA 97.2 not shown on 1956FiP but 43.00633.47 94.224 4482 DATED CLEARMER Laundres and Clearers no 1 10 AUGABONE ST K1N8.1 41100092 CJ, DOTTAWA 97.2 not shown on 1956FiP but 43.00633.47 94.224 4482 DATED CLEARMER LAUNDRA AUGABONE ST OTTAWA 10 RUDEAU ST K1N8.1 41100092 CJ, DOTTAWA 97.2 not shown on 1956FiP but 43.0063.37 94.224 4480 DATEN END 10 Notit Proteins 100.1111111111111111111111111111111111															333310; 333413	307 F	Freiman St. is currently k	n		190.832889
441 CYRVILLE CLEARRES Lundies and Clearers 1970-1890 47 MOSGROVE ST OTTAWA 10 RDEAU ST K1N91 1100020 LOTTAWA 57 K1N91 1100001000000000000000000000000000000																				91.21115664
443 PARKER CLEAN DRY CLEANGER and CREAN DRY CLEANGER and PE1030-01430 1990-001-1970. 490 MOSGROVE ST OTTAWA 10 RDEAU ST K1194.0 4100002 OLD OTTAWA 5174.012.0 972 not shown on 1956PP but 408.0261483 734533 4865 CANADLAN PACKING CC Meat and Polity Product 1920-M: 1930-M: 1	4841 C	CYRVILLE CLEANERS	Laundries and Cleaners	1970-M; 1980-M		47 MOSGROVE			OTTAWA	10 RIDEAU	ST		K1N9J1	41160092 OLD OTTAWA					43.00963347	98.42243695
4864 CORNELULS FMCCARN Raiws Transport and Re 1930-1940-M 2 1930-1940 480 (NACADAN SCHWCARS Raiws Transport and Re 1940-1930-M. 1940-M. 1920-M. 1930-M. 1940-M. 1920-M. 1930-M. 1940-M. 1920-M. 1930-M. 1940-M. 1940-M. 1930-M. 1940-M. 1940-M. 1930-M. 1940-M. 1930-M. 1940-M. 1930-M. 1940-M. 1930-M. 1940-M. 1					1											070	40505101			98.42243695
4887 CANADIAN PACKING CX (Metai ring Pouling Producti 1920-Mt 1930-Mt 1															01740; 812310	972 r	not snown on 1956FIP bl	IL		78.15068422 3455.315971
481 UONN HENCY AND SON Raiway Transport and Re 1910-1950.Mt 1200-1950.Mt 1200-100.Mt 1															311611; 311614	101 M	Meat Packers and Produ	с		1164.284272
4910 BOWLES LUNCH LTD Baken/Products Industrie 1940-1950-Mi 21900-1950. 1950. 46 NICHOLAS ST VTTAWA 10 RIDEAU ST K1N31 41100020 ClotTawa 117.590346 685.700 4954 UNITED COAL OF OTTA Raiken/ Products Industrie 1910-MI: 1202-MI: 1900-MI: 1900. 1900-1950. 1950. 1950. 11 NICHOLAS ST VTTAWA 10 RIDEAU ST K1N31 4110002 ClotTawa 413142: 1121 107 107 4952044953 4852.80 495.80 495.80 495.80 495.80 495.80 <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>324121</td><td>369 i</td><td>unit 12; Manufacturers ar</td><td>nc</td><td></td><td>19594.82845</td></td<>				-											324121	369 i	unit 12; Manufacturers ar	nc		19594.82845
4911 MCCCORMICK MANUFACE Bakery Products Industrie 1910-M, 1920-M, 1930-M, 1920-M, 1930-196C, 1910; c. 46 Nicholas ST OTTAWA 10 RIDEAU ST K1N057 11 0000 20LD OTTAWA 311814; 311821 107 107 107,790346 4858,700 4951 MIXED COAL DOTTA Railway Transport and Registre 19100-195C, 1950 11 NICHOLAS ST VTTAWA 31 NICHOLAS ST K1N057 42109502 OLD OTTAWA 45174; 211131 07 453 Cold Storega labo at this is 452 Cold St																				5288.605679 858.7005213
4961 UNNAMED DRY CLEANELaundrise and Cleaners 1912+IP-29-149; 1921-M; 1922- 19101-1922- 192 43 NCHOLAS ST K1N9M7 1.55E+08 OLD OTTAWA 681740; 612210 972 49.43279526 147.590 5018 BAKAU FINE FURNITUF Sash, Door and Other Mill 1980-M 21 1900-1980c. 1980b 51 BESSERER ST OTTAWA 33 NICHOLAS ST K1N9M7 1.55E+08 OLD OTTAWA 681740; 811210 972 49.43279526 147.590 5018 BAKAU FINE FURNITUF Sash, Door and Other Mill 1980-M 21 1900-1980c. 1980b 51 BESSERER ST OTTAWA 33 NICHOLAS ST K1N9M7 1.55E+08 OLD OTTAWA 81112; 81119 254 to 88 054 to 88 192.40357833 787.518 5074 OTTAWA GAS CO Gas Distribution Systems 1900-M; 1920-M; 2004-GWStudy 21 900-1950c. 1900 23 SPARKS ST OTTAWA 0 41160094 2210 492 92.4493839 611.495 5076 OTTAWA RET PRESS Gamerical Printing Induct 901-FIP-33-202 21 900-1950c. 1940-FIP 31 RIDAU ST OTTAWA 0 41160094 2210 492 92.449.559 42.4559 5077 PENMANS ILIMTED MenS and Boys' Clothing 1940-M; 1950-M 21 900-1950c. 1940-H 18 RIDEAU ST OTTAW															311814; 311821	107				858.7005213
5014 SANDY HILL GARAGE Motor Vehicle Repair Shoi 1920-M; 1930-M 2 1900-1950. 1920, c. 34 WALER ST OTTAWA 33 NICHOLAS ST K1N9M7 1.55E+08 OLD OTTAWA 811112; 811119 635 34 to 38 122.0357833 787.518 5018 BAKAU FINE FURNITUFSash, Door and Other Mit 1980-M 2 1900-1950. 1920 51 BESSERER ST OTTAWA 10 RIDEAU ST K1N9M7 1.55E+08 OLD OTTAWA 81112; 811119 635 34 to 38 92.24439339 651.495 5076 OTTAWA CAS CO Gas Distribuiton 5920-Mit 1920-M; 1920-M; 2004-GWStud 2 1900-1920. 1900 33 SPARKS ST OTTAWA 0 41160029 0LD OTTAWA 81212; 32191 249.2 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.24493839 92.2449589 92.2449589 92.2449589 92.2449589 92.2449589 92.2449589 92.2449589 92.2449589 92.24938950 92.24938950 92.249589 92.249589 92.249589 92.249589 92.249589 92.249589 92.249589 92.249589 92.249589 92.249589 92.24958	4954 U	JNITED COAL OF OTTA	Railway Transport and Re	1950-M	1 1900-1950 c. 1950	11 NICHOLAS				1 NICHOLAS			K1N7B7	42109502 OLD OTTAWA 4	82112; 482113		Cold Storage also at this	٤	85.20244953	452.8384789
5018 BAKAUI FINE FURNITUR-Sash, Door and Öther Miil 1980-M 2 1960-1980 c. 1980 51 BESSERER ST OTTAWA 10 RIDEAU ST K1140002 QLD OTTAWA 321215; 221911 254 92.4493839 611.495 5070 OTTAWA GAS CO Gas Distribution Systems 1900-KI; 120-Ci; 12004-GWStudy 2 1900-1950 c. 1900 23 SPARKS ST OTTAWA 0 41160010 32114; 22110 492 92.4493839 611.495 5070 OTTAWA GAS CO Gas Distribution Systems 1900-KI; 120-Ci; 1200-1950 c. 1900 147 ELGIN ST OTTAWA 0 41160010 32114; 22110 492 92.4493839 621.495 5077 OTTAWA FREE PRESS Commercial Pinintig Indui 1910-HP:-33-202 2 1901-1952 c. 1901 47 ELGIN ST OTTAWA 0 41160010 32114; 22110 492 421.598 424.598 5077 PENMANS LIMITED Men'S and Boys' Clothing 1940-M; 1950-M 2 1900-1950 c. 1940-19 18 RIDEAU ST OTTAWA 4 RIDEAU ST 41160018 OLD OTTAWA 315210; 315221243; 244; Unit 409 100.7147003 496.002 BATES GROCERY WAREHOUSE & FREIGHT SHED FREIGHT SHED FREIGHT SHED FREIGHT SHED FREIG																	34 to 38			147.5907929
5074 OTTAWA GAS CO Gas Distribution Systems 1900-M; 1920-M; 2004-GWStud; 2 1900-1950 c. 1900 23 SPARKS ST OTTAWA 0 41160094 22120 402 92.71928447 528.138 5076 OTTAWA FREE PRES Commercial Printing Indu: 1901-FIP-33-202 2 1901-1922 c. 1901 47 ELGIN ST OTTAWA 0 41160101 32314; 323115 281 91.23945005 424.559 5076 OTTAWA FREE PRES Gone of the very first storage of oil in Council minutes 100.7147003 426.599 5077 PENMAN'S LILITED Men'S and Boys' Clothing 1940-M; 1950-M 2 1900-1950 c. 1940-19 18 RIDEAU ST OTTAWA 4 RIDEAU ST 41160018 OLD OTTAWA 315210; 315221243; 244; :Unit 409 100.7147003 496.002 BATES GROCERY WAREHOUSE & FREIGHT SHED 140.1029711 1225.99 17436 Wholesale Grocers, Ware 1901-FIP-33-20; 1912-FIP-33-2 1 185 WEST CANAL 58 59.75 416.0018 OLD OTTAWA 90.001 120.12911 120.01911 1225.99 120.12911 1225.99																				611.4952305
5077 PENMAN'S LIMITED Men'S and Boys' Clothing 1940-M; 1950-M 2 1900-1950 c. 1940-19 18 RIDEAU ST OTTAWA 4 RIDEAU ST 41160018 OLD OTTAWA 315210; 315221243; 244; :Unit 409 100.7147003 496.002 BATES GROCERY WAREHOUSE & FREIGHT SHED (BATE FREIGHT SHED FREIGHT SHED </td <td>5074 C</td> <td>OTTAWA GAS CO</td> <td>Gas Distribution Systems</td> <td>1900-M; 1920-M; 2004-GWStud</td> <td>b 2 1900-1950 c. 1900</td> <td>23 SPARKS</td> <td>ST</td> <td></td> <td>OTTAWA</td> <td>0</td> <td></td> <td></td> <td></td> <td>41160094</td> <td>221210</td> <td>492</td> <td></td> <td></td> <td>92.71928447</td> <td>528.1398887</td>	5074 C	OTTAWA GAS CO	Gas Distribution Systems	1900-M; 1920-M; 2004-GWStud	b 2 1900-1950 c. 1900	23 SPARKS	ST		OTTAWA	0				41160094	221210	492			92.71928447	528.1398887
BATES GROCERY WAREHOUSE & FREIGHT SHED (BATE H N & SONS) BATES GROCERY WAREHOUSE & FREIGHT SHED 1744 GRAND TRUNK RAILWA Railway Workshop 1912-FIP-33-201; 1912-FIP-33-2 1 185 WEST CANAL 1744 GRAND TRUNK RAILWA Railway Workshop 1912-FIP-32-164 1 1912 LAURIER AVE E											OT.						1-1-1-100			424.5597891
17436 Wholesale Grocers, Ware 1901-FIP-33-200; 1912-FIP-33-2 1 185 WEST CANAL 1225.99 17444 GRAND TRUNK RAILWA Railway Workshop 1912-FIP-32-164 1 1912 LAURIER AVE 65.2283906 182.642	B W F H B V	BATES GROCERY VAREHOUSE & FREIGHT SHED (BATE 1 N & SONS) BATES GROCERY VAREHOUSE &			2 1000-10000, 1040-10	TO NIDEAU	01								10210, 0102212				100.1141000	400.0020401
17444 GRAND TRUNK RAILWA Railway Workshop 1912-FIP-32-164 1 1912 LAURIER AVE E 65.2283906 182.642			Wholesale Grocers, Ware	:1901-FIP-33-200; 1912-FIP-33-	2 1	185 WEST CANAL											one of the very first stora	age of oil in Council minutes	140.1029711	1225.997916
17450 EASTON'S WHARF Warehouse 1901-FIP-31-159 1 1901 SUSSEX DR 56.607346 178.743	17444 G		A Railway Workshop	1912-FIP-32-164	1 1912	LAURIER		Е										J	65.2283906	182.6420543
	17450 E	ASTON'S WHARF	Warehouse	1901-FIP-31-159	1 1901	SUSSEX	DR												56.607346	178.7437722

OBJECTID	ACTIVITY_NAME	FACILITY_TYPE	SOURCE_UPDATE_SORTED	QAQC	YEAR	YEAR_1 S	T_NUM ST_NAME	ST_SUFFI	X ST_DIR	MUNICIPALI ST	NUM201 7 ST_NAME2017	ST_SUFFIX	ST_DIR2017	AL_C PIN20	17 MUNICIPALITY2017	7 NAICS	SIC	COMMENTS	STORAGE_TANK	Shape_Length	Shape_Area
1745	1 UNION DEPOT	Militia Store	1901-FIP-31-162	1	1901							•		•						120.050689	900.1810119
	8 T W CURRIER & CO	Sawmill & Lumber Yard	1878-FIP-30-157	1		1878FIP					55 COLONEL BY	DR	K1N9.	10				saw mill, boilers, specialty	hazardaya, Historiaal add	387.1979945	7984.362671
	9 LIVERY STABLES	Stables	1878-FIP-31-160: 1901-FIP-31-1	1		1878FIP					55 COLONEL BY	DR	K IN9	JZ				specialty hazardous	hazardous, historicai add	114.1086564	619.7784047
	3 BLYTH & KERR (C GA		1988-Intera-175	1	1860		25 RIDEAU	ST			0							Likely located at 700 Suss	ev	159.6639746	1525.755728
	1 CANAL BASIN WHAR		1901-FIP-34-205	1	1887		25 RIDEAU	31										Likely located at 700 Sussi	ex	375.8030114	7331.685066
	2 CANAL BASIN WHAR		1878-FIP-31-159	1	1878															631.4845202	11514.21927
	6 FIRE STATION No3	Fire Station	1901-FIP-30-180: 1912-FIP-30-1	1	1912		5 THEODORE													95.38864099	553.6635035
	2 CENTRAL FIRE STAT		1901-FIP-33-203	1	1912		5 THEODOILE													123.0138811	934.561681
	3 POLICE STATION	Police Station	1878-FIP-33-203: 1901-FIP-33-2	, 1	1901															185.5323069	1946.702716
	4 POST OFFICE	Post Office	1878-FIP-33-201: 1901-FIP-33-2		1901		WELLINGTON	ST												132.84272	1113.353481
		Hat Manufacture, Clothin			1850-1880	1	28 RIDEAU	ST												70.93304536	300.491047
	0 R J DEVLIN	Hatter. Clothing Industrie		1	1870		38 RIDEAU	ST												81.94159702	397.3640144
		& FHatter, Clothing Industrie		1	1885-1915		114 RIDEAU	ST												70.72887121	278.7810083
		TE Hatter, Clothing Industrie			1875-1910		40 RIDEAU	ST												70.9123719	260.4358128
	8 FIRE STATION No3		1901-FIP-29-149	1	1901		124 BESSERER	ST												41.97061479	107.258279
		LIMETAL FABRICATION		1	1900-1915		46 RIDEAU	ST												68.83676891	269.8010025
		EF Tannery, Leather and Alli		1	1915		74 RIDEAU	ST		OTTAWA	10 RIDEAU	ST	K1N9.	11 41160	092 Old Ottawa					77.38842521	332.4692323
		Harness & Leather Good		1	1912		47 ELGIN	ST		0	101102.10									91.19885194	424.2299861
	9 OTTAWA FORWARDI		1912-FIP-33-200	1	1912		208 WEST CANAL	0.												138.1264201	1183.806558
		O Wholesale Dry Goods		1			200 11201 011112													91.19885194	424.2299861
			h(1878-FIP-33-200; 1901-FIP-33-2	2 1	1878-1912		187 WEST CANAL													167.1586017	1735.439496
	5 S J MAJOR	Wholesale Grocer & Liqu		1	1912		206 WEST CANAL													96.43687086	430.1293885
			1912-FIP-33-200	1	1912		201 WEST CANAL													107.943353	687.6852152
	4 LIVERY STABLES	Livery Stables, Carriage		1		1878FIP	117 ST PAUL	ST			156 RIDEAU	ST	K1N52	X6				specialty hazardous: Histo	rical address	88.25605339	352.0512362
1758	8 LOWE-MARTIN COMF	Al Commercial Printing Indu		1	1900-1950	c. 1910	12 ALBERT	STREET	-	OTTAWA	1 ELGIN	ST				323114: 323115	5 28	1		89.45460675	414.0507274
1759	0 GOVERNMENT WOOI	YLumber and Building Mat	te 1901-FIP-34-204	1	1901-1922	c. 1901	0 SLATER	STREET	-	OTTAWA	1 ELGIN	ST				324121; 412110	369; 511	; pile of timber FIP1912-pro		176.2759564	1463.609501
	1 COFFEE & SPICE FAC		1878-FIP-31-162	1		1878FIP					4 RIDEAU	ST				. , .				117.4691178	857.5456607
		JSCoal Oil Storehouse, Bull	k Fuel	1	1901													between Albert & Slater at	t Old Canal Basin	97.44127428	558,1916405
1777	6 CANAL BASIN WHAR	/ES		1																911.6848401	28800.14581
1778	7 LAROSE & CO DEPAF	TI Department Store	1901-FIP-22-96	1							47 RIDEAU	ST	K1N5	W8 42150	141 OLD OTTAWA					71.8963684	212.3461801
1778	8 OTTAWA COLD STOP	A(Cold Storage	1912-FIP-31-155	1							10 RIDEAU	ST	K1N9.	J1 41160	092 OLD OTTAWA					100.7803612	570.810078
1780	4 PAINT SHOP	Paint Shop	1878-FIP-29-143	1	1878	1878FIP					200 RIDEAU	ST	K1N5	Y1 42109	501 OLD OTTAWA			specialty hazardous; Histo	rical address	112.6673535	766.0571619
1780	5 BLACKSMITH	Blacksmith	1878-FIP-29-154	1	1878	1878FIP					10 RIDEAU	ST	K1N9.	J1 41160	092 OLD OTTAWA			specialty hazardous; Histo	rical address	59.54038665	166.3981823
1780	6 CARRIAGE SHOP, BL	AC Carriage Shop, Blacksmi	itl 1878-FIP-29-144	1	1878	1878FIP					180 BESSERER	ST		42100	105 OLD OTTAWA			specialty hazardous; Histo	rical address	68.53690145	292.3256013
1780	7 BAKE HOUSE	Bake House	1878-FIP-29-148	1	1878	1878FIP					172 RIDEAU	ST	K1N52	X6 42109	505 OLD OTTAWA			Historical address		101.2477141	614.2709511
1780	8 MEAT AND POUTRY F	R Meat and Poultry Product	ts1899-M; 1901-FIP-29-148	1	1899-1922	c. 1901	0 BESSERER	STREET	-	OTTAWA	172 RIDEAU	ST	K1N52	X6 42109	505 OLD OTTAWA	311611; 311614	4 10	1		103.484657	643.5498923
1781	6 R C COLLEGE	School	1987-FIP-28-147	1	1878	1878FIP					550 CUMBERLAND	ST	K1N6I	N5 42100	078 OLD OTTAWA			laundry, boiler, specialty ha	azardous; Historical addre	490.6389804	14663.65617
1782	4 R WOODLAND TANN	R'Tannery	1988-Intera-142	2			24 ST PAUL	ST			10 RIDEAU	ST	K1N9.	J1 41160	092 OLD OTTAWA					131.1440009	1015.863297
1782	5 ROBERT MOSGROVE	T/Tannery	1857-Canada-492	2			ST PAUL	ST												110.2439715	707.4665409
1786	5 CLARKE MANUFACTU	RIOther Manufactured Proc	dı 1910-M	2	1900-1950	c. 1910	10 ALBERT	STREET	-	OTTAWA	1 ELGIN	ST				334610	39	9		89.45460675	414.0507274

OBJECTID	ACTIVITY_NAME	FACILITY_TYPE	TANK_LOCATION	N TANK_CONT ENT 1	TANK_SIZE TANK_TYPE	E TANK_STATU S	SOURCE	NSTALLED_S T_NUM		TALLED INSTALI T_ABR DIR		MTM_X	MTM_Y	IMAGE_MAP	IMAGE_CERTAIN IMAGE_MA TY 2	P_ TANK_MATI RIAL	TANK_ID	TANK_LEAKI TANK_F NG VEI	REMO REMOVED_DAT	DATE_INSTALL ED	NATURE_OF_B SCANNED TEMPREC CAPACITY MUNICIPA POSTCOD USINESS G O'O'DID _UOM LITY E
	GASOLINE SERVICE ST/ GASOLINE SERVICE ST/						FIP1948; FIP1956 FIP1948; FIP1956	92 GEORGE 92 GEORGE			historical address - 92 George historical address - 92 George	368112.9538 368109.7788		Volume2_208.jp Volume2_208.jp							
271 (GASOLINE SERVICE ST/	Gasoline Service Statio	UST				FIP1948; FIP1956	51 LAURIER	AV		historical address - 51 Laurier Av	368383.5079	5031833.385	Volume2_214_1	1 214.jpg						
	GASOLINE SERVICE ST/ GASOLINE SERVICE ST/						FIP1948; FIP1956 FIP1948; FIP1956	51 LAURIER 50 LAURIER	AV AV		historical address - 51 Laurier Av historical address - 50 Laurier Av			Volume2_214_1 Volume2_214_1							
274 (GASOLINE SERVICE ST/	Gasoline Service Statio	UST				FIP1948; FIP1956	50 LAURIER	AV	ΕE	historical address - 50 Laurier Av	368410.3631	5031806.53	Volume2_214_1	1 214.jpg						
	GASOLINE SERVICE ST/ PUBLIC WORKS GOVER			diesel	4091 Licensed		FIP1948; FIP1956 TSSA	50 LAURIER 2 RIDEAU	AV ST		historical address - 50 Laurier Av	368413.6515 367920.1727		Volume2_214_1	1 214.jpg	Steel	ST8761			1988	
2040			UST	fuel oil			ROW	90 GEORGE	ST ST			368112.2652	5032219.098				ST7575				2 tanks
2048 2161			UST UST	fuel oil fuel oil			ROW ROW	50 LAURIER 90 GEORGE				368236.9364 368112.2652					ST7583 ST7698				2 tanks 2 tanks
2169			UST	fuel oil			ROW	50 LAURIER	AV			368236.9364	5031626.99				ST7706				2 tanks
2271 2311			UST UST	fuel oil fuel oil			ROW ROW	55 LAURIER 55 LAURIER				368400.7707 368400.7707	5031893.484 5031893.484				ST7809 ST7852				3 tanks 3 tanks
2351			UST	fuel oil			ROW	55 LAURIER	AV	ΕE		368400.7707	5031893.484				ST7895				3 tanks
	RUSSELL HOTEL - J HEN NATIONAL BUILDING - PA		AST	fuel oil	Existing 13620 Permit		Bylaw No. 8022 - IF Bylaw No. 8022 - I	ROW COLONE 4 RIDEAU	LBY DR ST	ł	address listed in registry for conti	367962.6226 367852.0192					ST3233 ST0470				1 - 2000 gal fuel oil 1 - 3000 gal 1Yes
4111	BELOW LAURIER AVE BE		UST	transforme	2270 Permit		Bylaw No. 304-60	18 LAURIER			dwg shows 1 - 500 gal transforme	368332.4372	5031767.908	FR300-VAH610	1		ST4702			25/01/1971	Yes
	UNITED DELIVERY UNITED DELIVERY		not specified UST	gasoline gasoline	1135 Permit 2270 Permit		Bylaw No. 8022 Bylaw No. 8022	1 STEWAR 1 STEWAR				368391.8584 368391.8584					ST1341 ST1342			16/06/1924 08/08/1933	
4260 /	A L PINARD & SONS		not specified	gasoline	1066.9 Permit		Bylaw No. 8022	172 RIDEAU	ST			368254.6233	5032202.812				ST1347			03/08/1920	
	CHAS OGILVY GARAGE LAROQUE (OTTAWA)		not specified not specified		1203.1 Permit 13620 Permit		Bylaw No. 8022 Bylaw No. 8022 - I	147 BESSER 167 RIDEAU	ER ST ST		address verified from 1960 city di	368288.651 368206.888	5032201.815 5032281.278				ST1348 ST1713			07/07/1924 15/08/1955	1 - 3000 gal (Yes - no dwg
4308	M BAILEY GARAGE - SUM	N OIL CO	UST	gasoline	2270 Permit		Bylaw No. 8022	139 RIDEAU	ST			368136.1179	5032234.781				ST1441			15/08/1932	· · · · · · · · · · · · · · · · · · ·
	SUN OIL J FELLER		UST AST	gasoline fuel oil	2270 Permit 4540 Permit		Bylaw No. 8022 Bylaw No. 8022 - I	139 RIDEAU 139 RIDEAU	ST ST		tank to be enclosed in concrete b	368136.1179 368136.1179					ST1442 ST0383			21/05/1934 04/04/1955	1 - 1000 gal fuel oil
4362 (CHARLES OGILVY		not specified	fuel oil	36320 Permit		Bylaw No. 8022 - 12	25 & 33 NICHOLA	IS ST		also lists 35 nicholas st (subordin	368225.1227	5032117.36				ST0441			05/12/1950	one 8000 gal fuel oil tank
	BEACON REALTY BUILD		not specified not specified		4540 Permit 4540 Permit		Bylaw No. 8022 - IF Bylaw No. 8022 - IF					367908.1825 367908.1825					ST1024 ST2082				2 - 1000 gasoline 2 - 1000 gasoline
6606 (GAMBLE ROBINSON - BE		•	0	Existing		Bylaw No. 8022 - I	10 RIDEAU	ST		replace pump, Gamble-Robinson	368076.9285	5032045.267				ST3231			03/09/1935	replacement of 10 gal pump by a meter pump
	BEACH MOTORS BEACH MOTORS		UST	gasoline	4540 Permit Existing		Bylaw No. 8022 - F Bylaw No. 8022 - F	10 RIDEAU 10 RIDEAU	ST ST		replacement of pumps, Rideau &	368076.9285 368076.9285					ST1023 ST3232				nstall tank & pump new gasoline system
6609 I	RED LINE LTD		UST	gasoline	2270 Permit		Bylaw No. 8022 - I	10 RIDEAU	ST		formerly nw corner of besserer &	368076.9285	5032045.267				ST1022			16/04/1945	replace 500 gal tank
	SHELL - FORMERLY BEA SHELL - FORMERLY BEA			gasoline gasoline	4540 Permit 4540 Permit		Bylaw No. 8022 - F Bylaw No. 8022 - F	10 RIDEAU 10 RIDEAU	ST ST		formerly sw corner of mosgrove & formerly sw corner of mosgrove &						ST1012 ST2079				three 1000 gal underground gas tanks & three computer type pumps three 1000 gal underground gas tanks & three computer type pumps
6612 \$	SHELL - FORMERLY BEA	CH MOTORS SERVIC	IUST	gasoline	4540 Permit		Bylaw No. 8022 - I	10 RIDEAU	ST		formerly sw corner of mosgrove {	368076.9285	5032045.267				ST2534			17/06/1946	three 1000 gal underground gas tanks & three computer type pumps
	TRANSPORTATION BLD TRANSPORTATION BLD		AST AST	fuel oil fuel oil	16344 Permit 16344 Permit		Bylaw No. 8022 - F Bylaw No. 8022 - F	10 RIDEAU 10 RIDEAU	ST ST			368076.9285 368076.9285					ST0248 ST1795				two 3600 gal fuel oil tanks two 3600 gal fuel oil tanks
	DUFORD LTD		UST	turpentine	1135 Permit		Bylaw No. 8022 - I	10 RIDEAU	ST		formerly 70 rideau st - tanks insta						ST1736				2 - 250 tanks & 2 - 100 tanks
	DUFORD LTD DUFORD LTD		UST UST	naptha alcohol	1135 Permit 454 Permit		Bylaw No. 8022 - I Bylaw No. 8022 - I	10 RIDEAU 10 RIDEAU	ST ST		formerly 70 rideau st - tanks insta formerly 70 rideau st - tanks insta						ST2348 ST2376				2 - 250 tanks & 2 - 100 tanks 2 - 250 tanks & 2 - 100 tanks
6618 I	DUFORD LTD		UST	varsol	454 Permit		Bylaw No. 8022 - I	10 RIDEAU	ST		formerly 70 rideau st - tanks insta		5032045.267				ST2810				2 - 250 tanks & 2 - 100 tanks
	BANK OF MONTREAL - C C OGILVY - VON UTILITIE		LUST AST	fuel oil fuel oil	4540 Permit 18160 Permit		Bylaw No. 8022 - F Bylaw No. 8022 - F	10 RIDEAU 10 RIDEAU	ST ST		dwg shows tank located in room	368076.9285 368076.9285					ST0249 ST0250				1 - 1000 fuel oil UST 1 - 4000 gal (Yes
6621 \$	S&H BORBRIDGE	_0	UST	gasoline	45400 Permit		Bylaw No. 8022	10 RIDEAU	ST		dwg shows tank located in room	368076.9285	5032045.267				ST1011			02/08/1932	- +000 gal (103
	BEACH MOTORS BEACH MOTORS		UST UST	gasoline gasoline	27240 Permit 36320 Permit		Bylaw No. 8022 Bylaw No. 8022	10 RIDEAU 10 RIDEAU	ST ST			368076.9285 368076.9285					ST1013 ST1014			06/04/1925 20/06/1932	
	J G WHYTE & SON		not specified	0	454 Permit		Bylaw No. 8022	10 RIDEAU	ST			368076.9285	5032045.267				ST1015			16/05/1921	
	UNITED CLEANING, REP RED LINE LTD	AIRING & PRESSING	not specified not specified		567.5 Permit 2270 Permit		Bylaw No. 8022 Bylaw No. 8022	10 RIDEAU 10 RIDEAU	ST ST			368076.9285 368076.9285					ST1016 ST1017			07/06/1920 19/09/1927	
	CANADA PACKERS		UST	gasoline	2270 Permit		Bylaw No. 8022	10 RIDEAU	ST			368076.9285	5032045.267				ST1018			05/12/1933	
	GAMBLE ROBINSON - IM OTTAWA FRUIT SUPPLY		UST UST	gasoline gasoline	2270 Permit 2270 Permit		Bylaw No. 8022 Bylaw No. 8022	10 RIDEAU 10 RIDEAU	ST ST			368076.9285 368076.9285					ST1019 ST1020			02/01/1934 05/03/1934	
	RED LINE LTD	- SUPERIEST	UST	gasoline	2270 Permit		Bylaw No. 8022	10 RIDEAU	ST			368076.9285					ST1020 ST1021			01/10/1934	
	BEACH MOTORS BEACH MOTORS		UST UST	gasoline gasoline	36320 Permit 36320 Permit		Bylaw No. 8022 Bylaw No. 8022	10 RIDEAU 10 RIDEAU	ST ST			368076.9285 368076.9285					ST2080 ST2081			06/04/1925 20/06/1932	
	S&H BORBRIDGE		UST	lubricating oil			Bylaw No. 8022	10 RIDEAU	ST			368076.9285					ST2345			02/08/1932	
	S&H BORBRIDGE S&H BORBRIDGE		UST UST	lubricating oil lubricating oil			Bylaw No. 8022 Bylaw No. 8022	10 RIDEAU 10 RIDEAU	ST ST			368076.9285 368076.9285					ST2659 ST2803			02/08/1932 02/08/1932	
	GAMBLE ROBINSON - IM	IPERIAL OIL	UST	gasoline	2270 Existing		Bylaw No. 8022	10 RIDEAU	ST			368076.9285					ST3166	N Y	1934-006-18		
	BEACH MOTORS CITY POLICE GARAGE		UST	gasoline	Existing 4540 Permit		Bylaw No. 8022 Bylaw No. 8022 - I	10 RIDEAU 1 ELGIN	ST ST		tank under row formerly 53 elgin	368076.9285 367945.252	5032045.267 5031775.52				ST3230 ST1028			04/05/1925	1 - 1000 gasoline tank
	CITY POLICE GARAGE		UST	gasoline	1044.2 Existing		Bylaw No. 8022 - F	1 ELGIN	ST		tank under row formerly 53 elgin	367945.252					ST1028 ST1027	N Y	1947-006-16		1 - 1000 gasoline tank
	NATIONAL ARTS CENTR GAMBLE-ROBINSON - CI		UST	diesel	2270 Permit 2270 Permit		Bylaw No. 304-60 Bylaw No. 8022 - I	53 ELGIN 101 COLONE	ST LBY DR		address verified from dwg & geod w end of property 65 wilbrod st hi			FR300-VAH610	2		ST3578 ST1030			07/11/1967	Yes
6642	JOHN HENEY & SON			gasoline gasoline	2270 Permit		Bylaw No. 8022 - I	55 COLONE	LBY DR	ł	formerly court st & nicholas addre	368160.6534	5031928.756				ST1031			03/08/1937	1 - 500 gal gasoline UST nstall gas 500 gal
	GAMBLE-ROBINSON - CI UNION STATION	HAMPLAIN OIL	UST	gasoline	Existing 22700 Permit		Bylaw No. 8022 - F Bylaw No. 304-60	101 COLONE 55 COLONE			replace pump 65 wilbrod st histor address verified from dwg & geod			FR300-VAH620	2		ST3234 ST4246			17/02/1941 09/02/1962	replace gasoline pumps Yes
6645 (UNION STATION		UST	gasoline	2270 Existing	Not active-	Bylaw No. 304-60	55 COLONE	LBY DR	ł	address verified from dwg & geod	368160.6534	5031928.756	FR300-VAH620	2		ST1032	N Y	1962-002-09	02/07/1957	Yes
	BELOW MACKENZIE KIN GAMBLE ROBINSON - IM		UST UST	transformei gasoline	2270 Permit 2270 Permit		Bylaw No. 304-60 Bylaw No. 8022	55 COLONE 101 COLONE			dwg shows 1 - 500 gal transform	368160.6534 368160.6534		FR300-VAH610	1		ST4703 ST1029			25/01/1971 18/06/1934	Yes
7043 I	IMPERIAL OIL			-	Existing		Bylaw No. 8022 - I	50 LAURIER	AV	ΕE	replacement of pumps, Nicholas	368449.1189	5031786.416				ST3264			05/04/1937	change pumps
	IMPERIAL OIL IMPERIAL OIL		UST UST	gasoline gasoline	9080 Permit 9080 Permit		Bylaw No. 8022 - F Bylaw No. 8022 - F	50 LAURIER 50 LAURIER				368449.1189 368449.1189					ST1182 ST2143				2 - 2000 gasoline & remove 2 - 1000 2 - 2000 gasoline & remove 2 - 1000
7046 I	IMPERIAL OIL		UST	gasoline	4540 Existing	Not active-	Bylaw No. 8022 - I	50 LAURIER	AV	ΕE		368449.1189	5031786.416				ST3052	N Y	1953-007-06	0:00:00	2 - 2000 gasoline & remove 2 - 1000
	IMPERIAL OIL IMPERIAL OIL LTD		UST UST	gasoline gasoline	4540 Existing 22700 Permit		Bylaw No. 8022 - I Bylaw No. 304-60	50 LAURIER 50 LAURIER				368449.1189 368449.1189		FR300-VAH610	2		ST3383 ST4280	N Y	1953-007-06	0:00:00 06/11/1963	2 - 2000 gasoline & remove 2 - 1000 Yes
	IMPERIAL OIL LTD		UST	gasoline	18160 Permit		Bylaw No. 304-60	50 LAURIER				368449.1189	5031786.416	FR300-VAH610			ST4968			06/11/1963	Yes
	IMPERIAL OIL LTD IMPERIAL OIL LTD		UST UST	gasoline gasoline	13620 Permit 9080 Existing		Bylaw No. 304-60 Bylaw No. 304-60	50 LAURIER 50 LAURIER	AV AV			368449.1189 368449.1189		FR300-VAH610 FR300-VAH610			ST5285 ST1181	N V	1963-011-06	06/11/1963	Yes Yes
7052 I	IMPERIAL OIL LTD		UST	gasoline	9080 Existing	Not active-	Bylaw No. 304-60	50 LAURIER	AV	ΈE		368449.1189	5031786.416	FR300-VAH610	2		ST2142	N Y	1963-011-06	6 16/11/1953	Yes
	IMPERIAL OIL LTD IMPERIAL OIL		UST not specified	gasoline gasoline	9080 Existing 2270 Permit		Bylaw No. 304-60 Bylaw No. 8022	50 LAURIER 50 LAURIER				368449.1189 368449.1189		FR300-VAH610	2		ST2558 ST1180	N Y	1963-011-06	04/09/1928	Yes
7055 I	IMPERIAL OIL		UST	gasoline	2270 Permit		Bylaw No. 8022 Bylaw No. 8022	50 LAURIER				368449.1189	5031786.416				ST1183			05/12/1933	
	IMPERIAL OIL IMPERIAL OIL		not specified not specified		2270 Permit 2270 Permit		Bylaw No. 8022 Bylaw No. 8022	50 LAURIER 50 LAURIER				368449.1189 368449.1189					ST2141 ST2557			04/09/1928 04/09/1928	
	IMPERIAL OIL		UST	gasoline	2270 Permit 2270 Existing		Bylaw No. 8022 Bylaw No. 8022	50 LAURIER				368449.1189					ST2758	N Y	1933-012-05		
	LOBLAW GROC LOBLAW GROC		not specified not specified		4540 Permit 4540 Permit		Bylaw No. 8022 - IF Bylaw No. 8022 - IF					368233.7383 368233.7383					ST0355 ST1809				two 1000 gal fuel oil tanks two 1000 gal fuel oil tanks
7333 (CARLETON COUNTY CO		AST	fuel oil	11350 Permit		Bylaw No. 304-60	2 DALY	AV	E	tanks located adjacent to boiler re	368283.1846	5032037.197	FR300-VAH610			ST3868			23/04/1963	Yes
	CARLETON COUNTY CO SHELL	URT HOUSE	AST UST	fuel oil gasoline	11350 Permit 4540 Permit		Bylaw No. 304-60 Bylaw No. 8022 - I	2 DALY 55 LAURIER	AV AV		tanks located adjacent to boiler re	368283.1846 368400.7707		FR300-VAH610	2		ST4817 ST1343			23/04/1963	Yes gasoline tanks
7336 \$	SHELL		UST	gasoline	4540 Permit		Bylaw No. 8022 - I	55 LAURIER	AV	ΕE		368400.7707	5031893.484				ST2208			15/06/1938	gasoline tanks
7337 \$	SHELL		UST	gasoline	4540 Permit		Bylaw No. 8022 - I	55 LAURIER	AV	ЕE		368400.7707	5031893.484				ST2589			15/06/1938	gasoline tanks

OBJECTI	D ACTIVITY_NAME	FACILITY_TYPE	TANK_LOCATION			TANK_TYPE	TANK_STATU S	SOURCE	INSTALLED_S	INSTALLED_ST_NAM	E INSTALLED	INSTALL ED_ST_ DIR	COMMENT	MTM_X	MTM_Y	IMAGE_MAP	IMAGE_CERTAIN TY	IMAGE_MAP	_ TANK_MATE RIAL	TANK_ID	TANK_LEAKI NG	TANK_REMO VED	REMOVED_DAT	DATE_INSTALL ED					A POSTCOD E
73	38 SHELL		UST	gasoline	4540 F	Permit	By	ylaw No. 8022 -	55	LAURIER	AVE	F		368400.7707	5031893.484					ST2768				5/06/1938	gasoline tanks	-			
	39 SHELL			gasoline	4540 F			ylaw No. 8022 -		LAURIER	AVE	F		368400.7707	5031893.484					ST1345					install gas tanks				
	40 SHELL		not opcomed	gusonne		Existina		ylaw No. 8022 -		LAURIER	AVE	F	relocate pumps, cor of Laurier &	368400.7707	5031893.484					ST3283					3 computer pur				
	A1 SHELL		UST	waste oil	2270 F			ylaw No. 8022 -		LAURIER	AVE	F	relocate pumps, cor or Eduner a	368400.7707	5031893.484					ST1749					1 - 500 gal tank				
	42 SHELL			aasoline	13620 F			ylaw No. 8022 -		LAURIER	AVE	F		368400.7707	5031893.484					ST1344					2 - 3000 gal gas				
	43 SHELL		not specified	5	13620 F			ylaw No. 8022 -		LAURIER	AVE	F		368400.7707	5031893.484					ST2209					2 - 3000 gal gas				
	344 SHELL		notopooniou	guoonno		Existina		vlaw No. 304-60		LAURIER	AVE	F		368400.7707	5031893.484					ST6222				3/06/1974	2 0000 gal gal	501110			
	45 NO 1 POLICE STATION		UST	fuel oil	27240 F			vlaw No. 304-60		WALLER	ST	-	address verified from dwg & geod	368333.0944		FR300-VAH610) 2)		ST3991				21/09/1967	Ye	es			
	46 NO 1 POLICE STATION		UST	fuel oil	27240 E			ylaw No. 304-60		WALLER	ST		address verified from dwg & geor			FR300-VAH610		2		ST0357	N	Y	1967-009-212		Ye				
	47 POLICE STATION - RIDEA	AU PUMP SERVICE	UST	gasoline	9080 F			ylaw No. 8022 -		WALLER	ST		5.05	368333.0944	5032057.093		2	2		ST1346					2 - 2000 gal gas	s tanks			
73	48 POLICE STATION - RIDEA	AU PUMP SERVICE	UST	gasoline	9080 F			ylaw No. 8022 -		WALLER	ST			368333.0944	5032057.093		2	2		ST2210					2 - 2000 gal gas				
75	72 F W WOOLWORTH CO		not specified	fuel oil	13620 F	Permit	By	, ylaw No. 8022 -	47	RIDEAU	ST			367925.488	5032106.271					ST0382			(2/10/1950	one 3000 & one	e 200 fuel	tank		
75	73 F W WOOLWORTH CO		not specified	fuel oil	908 F	Permit	By	, ylaw No. 8022 -	47	RIDEAU	ST			367925.488	5032106.271					ST1813			(2/10/1950	one 3000 & one	e 200 fuel	tank		
75	74 A J FREIMAN - J L RICHA	RDS & ASS	UST	bunker oil	22700 F	Permit	By	, ylaw No. 8022 -	1 73	RIDEAU	ST			367968.4586	5032128.109					ST0005			2	20/07/1959	1 - 5000 gal bur	nker C fue	el oil UST u	nder George	St sidewalk
75	75 A J FREIMAN - J L RICHA	RDS & ASS			E	Existing	By	, ylaw No. 8022 -	1 73	RIDEAU	ST			367968.4586	5032128.109					ST3301			(07/12/1959					
75	80 M KAUFMAN		UST	gasoline	2270 F	Permit	By	, ylaw No. 8022 -	1 90	GEORGE	ST			368112.2652	5032219.098					ST1451				8/05/1936	1 - 500 gal gaso	oline tank	& replacent	ent of pumps	3
75	681 M KAUFMAN		UST	gasoline	2270 E	Existing	Active By	ylaw No. 8022 -	I 90	GEORGE	ST			368112.2652	5032219.098					ST1450	N	N	(04/12/1934	1 - 500 gal gaso	oline tank	& replacem	ent of pumps	3
75	582 M KOFFMAN		UST	gasoline	2270 F	Permit	By	ylaw No. 8022 -	I 90	GEORGE	ST		tanks to be installed on property a	368112.2652	5032219.098					ST1449			2	20/03/1939	tanks & pumps				
75	683 M KOFFMAN		UST	gasoline	2270 F	Permit	By	ylaw No. 8022 -	I 90	GEORGE	ST		tanks to be installed on property a	368112.2652	5032219.098					ST2246			2	20/03/1939	tanks & pumps				
79	45 ALBION HOTEL		not specified	fuel oil	13620 F	Permit	By	ylaw No. 8022 -	I 33	NICHOLAS	ST			368251.1039	5032099.902					ST0444			(04/10/1954	1 - 3000 gal fue	l oil tank			
79	46 A J THOMAS		not specified	gasoline	2270 F	Permit	By	ylaw No. 8022	130	BESSERER	ST			368251.1039	5032099.902					ST1639				5/06/1925					
92	208 PUBLIC WORKS CANAD.	Private Fuel Outlet		diesel	9000 L	icenced	Current G\	W Study 2004	2	RIDEAU		<null></null>	2 RIDEAU ST	367820.3718	5031965.981									19830401	Private		1352 L	OTTAW	V/K1N 8X5
96	09 PUBLIC WORKS GOVER	Private Fuel Outlet		diesel	4091 L	icenced	Current G\	W Study 2004		RIDEAU		<null></null>	2 RIDEAU ST	367820.3718	5031965.981									19830401	Private		2167 L	OTTAW	V/K1N 8X5
101	31 UNKNOWN PRINTING SI	Printing Supplies	UST	gasoline				12FIP-22-94		RIDEAU	ST		Address located using 1912FIP-2	2-94 - 2 USTs at	this location														
101	32 UNKNOWN PRINTING SI	Printing Supplies	UST	gasoline			19	912FIP-22-94	139	RIDEAU	ST		Address located using 1912FIP-2	2-94 - 2 USTs at	this location														

HLUI SUMMARY REPORT LINEAR FEATURES

OBJECTID	SOURCE	FEATURE	YEAR	COMMENT	NAME	Shape_Leng th
	1909-City Map	Abandoned Railway				1650.207
	1909-City Map	Abandoned Railway				1120.926
	1909-City Map	Abandoned Railway				318.2148
	1909-City Map	Abandoned Railway				73.99304
	1909-City Map	Abandoned Railway				477.4723
	1909-City Map	Electric Railway	1891, 1895, 1929		lectric Railv	
	1909-City Map	Electric Railway	1895, 1929, 1950, 1954		lectric Railv	
	1909-City Map	Electric Railway	1929, 1950		lectric Railv	
	1909-City Map	Electric Railway	1891, 1895, 1929, 1950, 1954	Ottawa E	lectric Railv	
	1968 -Topographic Map	Abandoned Railway				297.2432
	1968 -Topographic Map	Abandoned Railway				234.134
	1968 -Topographic Map	Abandoned Railway	1070 1000 1050	O# D		133.7164
	1909-City Map	Electric Railway	1870, 1929, 1950		assenger R	
	1909-City Map	Electric Railway	1891, 1895, 1929, 1950, 1954		lectric Railv	
	1909-City Map	Electric Railway	1870, 1891, 1895, 1929, 1950, 1		lectric Railv	
	ElectricRailwayMap ElectricRailwayMap	Electric Railway Electric Railway	1929, 1950		lectric Railv	
	Enbridge	Gas Pipeline	1929, 1930			77.07382
	Enbridge	Gas Pipeline				363.5479
	Enbridge	Gas Pipeline				61.98753
	Enbridge	Gas Pipeline				130.2696
	Enbridge	Gas Pipeline				88.34209
	Enbridge	Gas Pipeline				11.17348
	Enbridge	Gas Pipeline				15.20954
	Enbridge	Gas Pipeline				39.22285
	Enbridge	Gas Pipeline				174.6207
1193	Enbridge	Gas Pipeline				4.07895
1342	Enbridge	Gas Pipeline				18.07482
	Enbridge	Gas Pipeline				29.23688
1345	Enbridge	Gas Pipeline				31.84875
1382	Enbridge	Gas Pipeline				12.77536
1386	Enbridge	Gas Pipeline				73.65333
1387	Enbridge	Gas Pipeline				26.95226
1388	Enbridge	Gas Pipeline				7.508478
1552	Enbridge	Gas Pipeline				11.10418

Jeremy Camposarcone

From:	Public Information Services < publicinformationservices@tssa.org >
Sent:	April 28, 2021 10:27 AM
То:	Jeremy Camposarcone
Subject:	RE: Records Search Request - PE5267

Please refrain from sending documents to head office and only submit your requests electronically via email along with credit card payment. We are all working remotely and mailing in applications with cheques will lengthen the overall processing time.

NO RECORD FOUND

Hello Jeremy,

Thank you for your request for confirmation of public information.

• We confirm that there are no records in our database of any fuel storage tanks at the subject addresses:

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

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

Kind regards,

Saara



Public Information Agent Facilities and Business Services 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: <u>publicinformationservices@tssa.org</u> www.tssa.org

From: Jeremy Camposarcone <JCamposarcone@Patersongroup.ca>
Sent: April 28, 2021 10:08 AM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: Records Search Request - PE5267

[CAUTION]: This email originated outside the organisation. Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

Good morning,

Could you please complete a search of your records for **underground/aboveground storage tanks**, historical spills, or **other incidents/infractions** for the following addresses in Ottawa, Ontario:

Colonel By Drive: 55; Nicholas Street: 70, 67, 75, 77; Mackenzie King Bridge: 1, 2; Daly Avenue: 10, 2; Rideau Street: 10.

Best regards,

Jeremy Camposarcone, B.Eng



solution oriented engineering over 60 years serving our clients

154 Colonnade Road South Ottawa, Ontario, K2E 7J5 Tel: (613) 226-7381 Cell: (343) 999-7255

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



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: PE5267 - Phase I ESA 70 Nicholas Street Ottawa ON K1N 7B9 PE5267 Standard Report 21042700360 Paterson Group Inc. April 30, 2021

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

Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	6
Executive Summary: Site Report Summary - Surrounding Properties	7
Executive Summary: Summary By Data Source	
Мар	63
Aerial	64
Topographic Map	65
Detail Report	66
Unplottable Summary	
Unplottable Report	251
Appendix: Database Descriptions	
Definitions	271

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:

PE5267 - Phase I ESA 70 Nicholas Street Ottawa ON K1N 7B9

PE5267

Coordinates:

Project No:

	Latitude:	45.4249617
	Longitude:	-75.6893312
	UTM Northing:	5,030,391.11
	UTM Easting:	446,073.29
	UTM Zone:	18T
Elevation:		217 FT
		66.20 M

Order Information:

Order No: Date Requested: Requested by: Report Type: 21042700360 April 27, 2021 Paterson Group Inc. Standard Report

Historical/Products:

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	7	7
СА	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
CHM	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	0	0
EASR	Environmental Activity and Sector Registry	Y	0	4	4
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	8	8
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	25	25
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	2	2
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Y	0	1	1
FST	(FIRSTS) Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	169	169
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	2	2

Database	Name	Searched	Project Property	Within 0.25 km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
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	4	4
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	3	3
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	5	5
PINC	Pipeline Incidents	Y	0	3	3
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	1	1
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	0	0
SCT	Scott's Manufacturing Directory	Y	0	11	11
SPL	Ontario Spills	Y	0	55	55
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	11	11
		Total:	0	322	322

Executive Summary: Site Report Summary - Project Property

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

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

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
1	CA	OTTAWA CITY	DALY AVE./NICHOLAS ST. OTTAWA CITY ON	NNW/57.5	0.23	<u>66</u>
<u>2</u>	SCT	Canadian Film Institute	2 Daly Ave Ottawa ON K1N 6E2	NE/65.6	1.68	<u>66</u>
<u>2</u>	SCT	Ottawa International Animation Festival	2 Daly Ave Suite 120 Ottawa ON K1N 6E2	NE/65.6	1.68	<u>66</u>
<u>2</u>	SCT	Canadian Film Institute	2 Daly Ave Suite 120 Ottawa ON K1N 6E2	NE/65.6	1.68	<u>66</u>
<u>2</u>	GEN	CITY OF OTTAWA	2 DALY AVENUE OTTAWA ON K1N 6E2	NE/65.6	1.68	<u>67</u>
<u>2</u>	SPL	EBC Inc.	2 Daly Avenue Ottawa ON	NE/65.6	1.68	<u>67</u>
<u>2</u>	SPL	Industrial Concrete Pumping Ltd <unofficial></unofficial>	2 Daly Ave Ottawa ON K1N 6E2	NE/65.6	1.68	<u>67</u>
<u>2</u>	GEN	EBC inc.	2 Daly Ottawa ON K1N 7B9	NE/65.6	1.68	<u>68</u>
2	GEN	EBC inc.	2 Daly Ottawa ON K1N 7B9	NE/65.6	1.68	<u>68</u>
<u>2</u>	GEN	City of Ottawa - Arts Court	2 Daly Ottawa ON K1N 6E2	NE/65.6	1.68	<u>68</u>
<u>2</u>	GEN	EBC inc.	2 Daly Ottawa ON K1N 7B9	NE/65.6	1.68	<u>69</u>
<u>2</u>	GEN	City of Ottawa - Arts Court	2 Daly Ottawa ON K1N 6E2	NE/65.6	1.68	<u>69</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
2	GEN	City of Ottawa - Arts Court	2 Daly Ottawa ON K1N 6E2	NE/65.6	1.68	<u>69</u>
<u>3</u>	EHS		75 Nicholas St Ottawa ON K1N7B9	E/70.9	1.99	<u>70</u>
<u>4</u>	SPL		8073 MacKenzie King Bridge Ottawa ON	ESE/78.1	3.05	<u>70</u>
<u>5</u>	GEN	Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	W/87.6	-2.29	<u>70</u>
<u>6</u>	EHS		2, 6 Daly Ave; 75 Nicholas St; 60, 70 Waller St Ottawa ON	ENE/90.6	1.88	<u>71</u>
<u>7</u>	WWIS		90 70 WALLER STREET Ottawa ON <i>Well ID:</i> 7253033	NE/108.0	1.65	<u>72</u>
<u>Z</u>	WWIS		60-70 WALELR STREET OTTAWA ON Well ID: 7266288	NE/108.0	1.65	<u>73</u>
<u>8</u>	GEN	NOVOTEL OTTAWA	33 NICHOLAS STREET OTTAWA ON K1N 9M7	N/108.7	0.77	<u>76</u>
<u>8</u>	GEN	Novotel Hotel	33 Nicholas Street Ottawa ON K1N 9M7	N/108.7	0.77	<u>76</u>
<u>8</u>	EHS		33 Nicholas Street Ottawa ON K1N 9M7	N/108.7	0.77	<u>76</u>
<u>8</u>	EHS		33 Nicholas Street Ottawa ON K1N 9M7	N/108.7	0.77	<u>77</u>
<u>8</u>	EHS		33 Nicholas Street Ottawa ON K1N 9M7	N/108.7	0.77	<u>77</u>
<u>8</u>	GEN	NOVOTEL OTTAWA HOTEL	33 NICHOLAS STREET OTTAWA ON	N/108.7	0.77	<u>77</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	GEN	Barette Bernard Enerflamme	33 Nicholas Street Ottawa ON K1N 9M7	N/108.7	0.77	<u>77</u>
<u>9</u>	WWIS		60-70 WALLER STREET OTTAWA ON Well ID: 7257599	ENE/113.8	2.68	<u>78</u>
<u>10</u>	SPL	Dufresne Piling Company (1967) Limited	LRT East Portal job site (Nicholas St & Waller St) Ottawa ON	E/123.8	3.67	<u>79</u>
<u>11</u>	GEN	LES SUITES HOTEL	130 BESSERER STREET Ottawa ON K1N 9M9	NNE/128.9	0.68	<u>80</u>
<u>11</u>	GEN	LES SUITES HOTEL	130 BESSERER STREET Ottawa ON K1N 9M9	NNE/128.9	0.68	<u>80</u>
<u>12</u>	WWIS		WALLER STREET 60 & 70 ON <i>Well ID:</i> 7243417	NE/129.2	1.82	<u>80</u>
<u>13</u>	EHS		10 Rideau St & 55 Colonel By Dr Ottawa ON K1N9J1	W/130.3	-2.32	<u>83</u>
<u>14</u>	GEN	HEALTH AND WELFARE CANADA	HEALTH UNIT#8, ALBION EXEC. CENTRE 25 NICHOLAS ST. (GST), 14TH FLOOR OTTAWA ON K1N 9M7	N/130.8	0.54	<u>83</u>
<u>14</u>	GEN	GVT OF CAN- HEALTH&WELFARE CAN.MED. 16-296	SER.BR,HEALTH UNIT#8,ALBION EXE. CTR 14 FL., 25NICHOLAS ST,C/O 301 ELGIN ST OTTAWA ON K1A 0L3	N/130.8	0.54	<u>83</u>
<u>14</u>	GEN	HEALTH AND WELFARE CANADA	25 NICHOLAS STREET, 14TH FLOOR HEALTH UNIT#8, ALBION EXECUTIVE CENTRE_ OTTAWA ON K1N 9M7	N/130.8	0.54	<u>83</u>
<u>15</u>	SPL	OTTAWA-CARLETON, R.M. OF	C/B AT NICHOLAS ST & BESSERER ST MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	NNW/132.9	-0.32	<u>84</u>
<u>16</u>	WWIS		2 DALEY AVE Ottawa ON	E/133.1	3.77	<u>84</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7246982			
<u>17</u>	WWIS		ON Well ID: 7306232	NE/138.3	1.68	<u>88</u>
<u>18</u>	WWIS		ON Well ID: 7252964	NE/140.5	1.68	<u>88</u>
<u>19</u>	WWIS		60-70 WALLER STREET OTTAWA ON	NE/141.1	1.68	<u>89</u>
<u>20</u>	FCS	Major-General G.R. Pearkes Building	<i>Well ID:</i> 7257600 Ottawa ON	S/149.1	-2.01	<u>91</u>
<u>21</u>	BORE		ON	NW/151.3	-0.32	<u>93</u>
<u>22</u>	GEN	OTTAWA CONGRESS CENTRE	55 COLONEL BY DRIVE OTTAWA ON K1N 9J2	WSW/155.0	-4.32	<u>94</u>
22	GEN	OTTAWA CONGRESS CENTRE 29-358	55 COLONEL BY DRIVE OTTAWA ON K1N 9J2	WSW/155.0	-4.32	<u>94</u>
22	EHS		55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>95</u>
<u>22</u>	EHS		55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>95</u>
<u>22</u>	GEN	Noritsu Canada Ltd.	55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>95</u>
<u>22</u>	CA	Ottawa Congress Centre	55 Colonel By Dr Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>96</u>
22	CA	Ottawa Convention Centre	55 Colonel By Dr Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>96</u>
22	GEN	Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>96</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>22</u>	GEN	Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>97</u>
<u>22</u>	GEN	Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>98</u>
<u>22</u>	GEN	Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>98</u>
<u>22</u>	GEN	Ottawa Convention Centre	55 Colonel By Drive Ottawa ON	WSW/155.0	-4.32	<u>99</u>
<u>22</u>	SPL	City of Ottawa	55 Colonel By Drive Ottawa ON	WSW/155.0	-4.32	<u>100</u>
<u>22</u>	ECA	Ottawa Congress Centre	55 Colonel By Dr Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>100</u>
<u>22</u>	ECA	Ottawa Congress Centre	55 Colonel By Dr Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>101</u>
<u>22</u>	ECA	Ottawa Convention Centre	55 Colonel By Dr Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>101</u>
<u>22</u>	GEN	Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>101</u>
<u>22</u>	GEN	Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>102</u>
<u>22</u>	GEN	Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>103</u>
<u>22</u>	GEN	Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>103</u>
<u>22</u>	GEN	Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW/155.0	-4.32	<u>104</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>23</u>	CA	1 DENTAL UNIT NDHQ	101 COLONEL BY DRIVE OTTAWA CITY ON K1A 0Z4	SSE/155.9	-0.68	<u>105</u>
<u>23</u>	NPCB	MINISTERE DE LA DEFENSE NATIONALE	9, CENTER BLOCK NORTH; 101 COLONEL BY DRIVE OTTAWA, ONTARIO ON K1A 0Z4	SSE/155.9	-0.68	<u>106</u>
<u>23</u>	NPCB	PUBLIC WORKS CANADA	DND HEADQUARTERS; 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>106</u>
<u>23</u>	SPL	CANADIAN WASTE SERVICES	101 COLONEL BY DRIVE MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1A 0Z4	SSE/155.9	-0.68	<u>106</u>
<u>23</u>	SPL	CANADIAN WASTE SERVICES	101 COLONEL BY DRIVE MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1A 0Z4	SSE/155.9	-0.68	<u>107</u>
<u>23</u>	CA	PUBLIC WORKS & GOVT. SERVICES CANADA	101 COLONEL BY DRIVE OTTAWA CITY ON K1A 0Z4	SSE/155.9	-0.68	<u>107</u>
<u>23</u>	GEN	GVT. OF CANNATIONAL DEFENCE	101 COLONEL BY DRIVE, B-1 50 NT OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>107</u>
<u>23</u>	GEN	NATIONAL DEFENCE	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE/155.9	-0.68	<u>108</u>
<u>23</u>	GEN	GVT. OF CANNATIONAL DEFENCE 16-257	101 COLONEL BY DRIVE, B-1 50 NT OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>108</u>
<u>23</u>	GEN	GVT. OF CANNATIONAL DEFENCE 16-257	NDHQ, DENTAL ATTACHMENT 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>109</u>
<u>23</u>	GEN	DEPT. OF NATIONAL DEFENCE	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE/155.9	-0.68	<u>109</u>
<u>23</u>	GEN	Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE/155.9	-0.68	<u>110</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>23</u>	GEN	GVT. OF CAN. (SEE & USE ON0046551)17-622	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE/155.9	-0.68	<u>111</u>
<u>23</u>	GEN	DEPT. OF NATIONAL (SEE & USE ON0046551)	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE/155.9	-0.68	<u>111</u>
<u>23</u>	GEN	HEALTH AND WELFARE CANADA	HEALTH UNIT #6, RM1-170A 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>112</u>
<u>23</u>	GEN	GVT OF CAN- HEALTH&WELFARE CAN.MED. 16-294	SER.BR,HEALTH UNIT #6, RM1-170A 101 COLONEL BY DRIVE, C/O 301 ELGIN ST OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>112</u>
23	GEN	HEALTH AND WELFARE CANADA	101 COLONEL BY DRIVE (DND) HEALTH UNIT #6, ROOM 1-170A OTTAWA ON K1A 0K2	SSE/155.9	-0.68	<u>112</u>
<u>23</u>	GEN	PUBLIC WORKS & GOVERNMENT SERVS. CANADA	101 COLONEL BY DRIVE PEARKES BUILDING (DND-HQ) OTTAWA ON K1A 0M3	SSE/155.9	-0.68	<u>113</u>
<u>23</u>	GEN	GVT. OF CAN PUBLIC WORKS CANADA	PEARKES BUILDING (DND-HQ) 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>113</u>
<u>23</u>	GEN	PUBLIC WORKS & GOVERNMENT SERVICES CAN.	101 COLONEL BY DRIVE PEARKES BUILDING (DND-HQ) OTTAWA ON K1A 0M3	SSE/155.9	-0.68	<u>114</u>
<u>23</u>	NDSP		Loading Dock - 101 Colonel By Drive ON	SSE/155.9	-0.68	<u>115</u>
<u>23</u>	NDSP		Loading dock, 101 Colonel By Drive ON	SSE/155.9	-0.68	<u>115</u>
<u>23</u>	NPCB	PUBLIC WORKS CANADA	101 COLONEL BY DRIVE DND HEADQUARTERS Ottawa ON K1A 0Z4	SSE/155.9	-0.68	<u>116</u>
<u>23</u>	GEN	Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0K2	SSE/155.9	-0.68	<u>116</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>23</u>	GEN	Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0K7	SSE/155.9	-0.68	<u>117</u>
<u>23</u>	NDSP		ON K1A 0K5	SSE/155.9	-0.68	<u>117</u>
<u>23</u>	SPL	Her Majesty the Queen in Right of Canada as repres. by the	101 Colonel By Drive Ottawa ON K1A 0Z4	SSE/155.9	-0.68	<u>118</u>
<u>23</u>	SPL	Her Majesty the Queen in Right of Canada as repres.	101 Colonel By Drive Ottawa ON K1A 0Z4	SSE/155.9	-0.68	<u>118</u>
<u>23</u>	NDSP		101 Colonel By Drive OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>119</u>
<u>23</u>	SPL	Public Works and Government Services Canada	101 Colonel By Drive Ottawa ON K1A 0Z4	SSE/155.9	-0.68	<u>120</u>
<u>23</u>	SPL	Public Works and Government Services Canada	101 Colonel By Dr Ottawa ON K1A 0Z4	SSE/155.9	-0.68	<u>120</u>
<u>23</u>	GEN	Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>121</u>
<u>23</u>	GEN	Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	SSE/155.9	-0.68	<u>122</u>
<u>23</u>	GEN	Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	SSE/155.9	-0.68	<u>122</u>
<u>23</u>	GEN	Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>123</u>
<u>23</u>	GEN	Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>124</u>
<u>23</u>	GEN	Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	SSE/155.9	-0.68	125
4.4	erisinfo.com I	Environmental Risk Information	Services	Order No	: 210427003	60

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>23</u>	GEN	Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	SSE/155.9	-0.68	<u>125</u>
<u>23</u>	GEN	Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE/155.9	-0.68	<u>126</u>
<u>23</u>	WWIS		101 COLONEL BY DRIVE Ottawa ON Well ID: 7178831	SSE/155.9	-0.68	<u>127</u>
<u>23</u>	SPL		101 Colonel By Drive Ottawa ON	SSE/155.9	-0.68	<u>129</u>
<u>23</u>	GEN	Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON	SSE/155.9	-0.68	<u>129</u>
<u>23</u>	GEN	Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON	SSE/155.9	-0.68	<u>130</u>
<u>23</u>	SPL		101 colonel by dr Ottawa ON	SSE/155.9	-0.68	<u>131</u>
<u>23</u>	SPL	Department of National Defence	101 Colonel By Drive Ottawa ON K1A 0K2	SSE/155.9	-0.68	<u>131</u>
<u>23</u>	SPL		101 Colonel By Dr. Ottawa ON	SSE/155.9	-0.68	<u>132</u>
<u>23</u>	GEN	BROOKFIELD GLOBAL INTEGRATED SERVICES	101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE/155.9	-0.68	<u>132</u>
<u>23</u>	GEN	1 Dental Unit Detechment Ottawa	101 Colonel By drive 5CBS Ottawa ON K1A 0K2	SSE/155.9	-0.68	<u>133</u>
<u>23</u>	GEN	1 Dental Unit Detechment Ottawa	101 Colonel By drive 5CBS Ottawa ON K1A 0K2	SSE/155.9	-0.68	<u>133</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>23</u>	GEN	Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0K2	SSE/155.9	-0.68	<u>133</u>
<u>23</u>	GEN	Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE/155.9	-0.68	<u>134</u>
<u>23</u>	GEN	1 Dental Unit Detechment Ottawa	101 Colonel By drive 5CBS Ottawa ON K1A 0K2	SSE/155.9	-0.68	<u>135</u>
<u>23</u>	GEN	Public Services & Procurement Canada ESD/AFD	101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE/155.9	-0.68	<u>136</u>
<u>23</u>	SPL		101 Colonel By Dr Ottawa ON NA	SSE/155.9	-0.68	<u>136</u>
<u>23</u>	GEN	1 Dental Unit Detechment Ottawa NDHQ	101 Colonel By drive 5CBS Ottawa ON K1A 0K2	SSE/155.9	-0.68	<u>137</u>
<u>23</u>	SPL		101 Colonel By Dr, Ottawa Ottawa ON	SSE/155.9	-0.68	<u>137</u>
<u>23</u>	GEN	Public Services & Procurement Canada ESD/AFD	101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE/155.9	-0.68	<u>138</u>
<u>23</u>	GEN	1 Dental Unit Detechment Ottawa NDHQ	101 Colonel By drive 5CBS Ottawa ON K1A 0K2	SSE/155.9	-0.68	<u>138</u>
<u>23</u>	FRST	Public Service and Procurement Canada (Corporate)	101 Colonel By Drive Ottawa ON	SSE/155.9	-0.68	<u>139</u>
<u>23</u>	SPL	Public Works and Government Service Canada (PWGSC)	101 Colonel By Dr Ottawa ON K1A 0K2	SSE/155.9	-0.68	<u>144</u>
<u>23</u>	GEN	Public Services & Procurement Canada ESD/AFD	101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE/155.9	-0.68	<u>145</u>
<u>24</u>	BORE		ON	NW/158.7	-0.32	<u>145</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>25</u>	WWIS		RIDEAU ST & NICHOLAS ST Ottawa ON Well ID: 7182442	WNW/161.6	-0.62	<u>147</u>
<u>26</u>	PES	TRUDEL HARDWARE CO. LTD.	100 BESSERER OTTAWA ON K1N 6A6	NNE/165.8	-0.07	<u>151</u>
<u>26</u>	PES	TRUDEL HARDWARE CO. LTD.	100 BESSERER OTTAWA ON K1N 6A6	NNE/165.8	-0.07	<u>152</u>
<u>27</u>	GEN	Terraflex Limited	North West Corner of Dalhousie and Besserer Otttawa ON K1N 6A7	N/167.7	-0.07	<u>152</u>
<u>28</u>	EHS		130 Besserer Street Ottawa ON K1N 9M9	NNE/169.2	0.77	<u>152</u>
<u>29</u>	SCT	LE PRINT EXPRESS	50 RIDEAU ST OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>152</u>
<u>29</u>	SPL	LOOMIS COURIER	50 RIDEAU ST. EAST OF SUSSEX ST. TRANSPORT TRUCK (CARGO) OTTAWA CITY ON K1N 9J7	WNW/171.6	-1.27	<u>153</u>
<u>29</u>	GEN	ASTRAL PHOTO	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>153</u>
<u>29</u>	GEN	SPORTS EXPERTS ONTARIO INC.	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>153</u>
<u>29</u>	GEN	SPORTS EXPERTS ONTARIO INC.	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>154</u>
<u>29</u>	GEN	SPORTS EXPERTS ONTARIO INC. 36-466	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>154</u>
<u>29</u>	GEN	SPORTS EXPERTS	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>154</u>
<u>29</u>	GEN	MONTGOMERY KONE ELEVATOR CO. LTD.	RIDEAU CENTRE 50 RIDEAU ST. OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>155</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	GEN	MONTGOMERY KONE ELEVATOR CO. LTD. 25-439	RIDEAU CENTRE 50 RIDEAU ST. OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>155</u>
<u>29</u>	GEN	MONTGOMERY KONE ELEVATOR COMPANY LIMITED	RIDEAU CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>155</u>
<u>29</u>	GEN	DIRECT FILM	50 RIDEAU ST., RIDEAU CENTRE SHOPPING CENTRE OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>155</u>
<u>29</u>	GEN	DIRECT FILM (OUT OF BUSINESS) 13-364	50 RIDEAU ST., RIDEAU CENTRE SHOPPING CENTRE OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>156</u>
<u>29</u>	GEN	DIRECT FILM 13-364	50 RIDEAU ST., RIDEAU CENTRE SHOPPING CENTRE OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>156</u>
<u>29</u>	GEN	BLACK PHOTO CORPORATION	50 RIDEAU STREET, OTTAWA C/O 371 GOUGH ROAD MARKHAM ON K1N 9J7	WNW/171.6	-1.27	<u>156</u>
<u>29</u>	GEN	BLACK PHOTO CORPORATION	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>157</u>
<u>29</u>	GEN	PHARMA PLUS DRUGS LTD	50 RIDEAU STREET #125 OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>157</u>
<u>29</u>	GEN	BLACK PHOTO CORPORATION 05-457	50 RIDEAU STREET - OTTAWA C/O 371 GOUGH ROAD MARKHAM ON K1N 9J7	WNW/171.6	-1.27	<u>157</u>
<u>29</u>	GEN	PHARMA PLUS DRUGS LTD. 31-665	50 RIDEAU STREET #125, OTTAWA C/O 5935 AIRPORT ROAD STE. 500 MISSISSAUGA ON K1N 9J7	WNW/171.6	-1.27	<u>158</u>
<u>29</u>	GEN	RIDEAU CENTRE	50 RIDEAU STREET RIDEAU SHOPPING CENTRE OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>158</u>
<u>29</u>	GEN	PHARMA PLUS DRUGMARTS LTD.	50 RIDEAU STREET #105 OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>158</u>
<u>29</u>	GEN	BLACK PHOTO CORPORATION	RIDEAU CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>159</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	GEN	PHARMA PLUS DRUGS LTD.	50 RIDEAU STREET, UNIT 125 OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>159</u>
<u>29</u>	GEN	RIDEAU CENTRE	RIDEAU SHOPPING CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>159</u>
<u>29</u>	GEN	SHOPPERS DRUG MART	50 RIDEAU STREET RIDEAU CENTRE OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>160</u>
<u>29</u>	GEN	RIDEAU CENTRE	RIDEAU CENTRE SHOPPING CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>160</u>
<u>29</u>	EHS		50 Rideau St. Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>161</u>
<u>29</u>	PES	SHOPPERS DRUG MART #0631 (RIDEAU CENTRE)	50 RIDEAU ST OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>161</u>
<u>29</u>	GEN	Sears Canada Inc.	50 Rideau St. Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>161</u>
<u>29</u>	SPL	Brinks Canada	50 Rideau Street, "horseshoe" driveway RIDEAU CENTRE <unofficial> Ottawa ON K1N 9J7</unofficial>	WNW/171.6	-1.27	<u>162</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>162</u>
<u>29</u>	PES	SHOPPERS DRUG MART #0631 (RIDEAU CENTRE)	50 RIDEAU ST OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>163</u>
<u>29</u>	CA	Viking Rideau Corporation	50 Rideau St Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>164</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>164</u>
<u>29</u>	SPL	Direct Enegy Business	50 Rideau St Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>165</u>
19	erisinfo.com	Environmental Risk Information S	Services	Order No:	210427003	60

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	SPL	Direct Enegy Business	50 Rideau St Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>165</u>
<u>29</u>	EHS		50 Rideau St Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>166</u>
<u>29</u>	GEN	SCHINDLER ELEVATOR CORPORATION	50 Rideau Street Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>166</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>166</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>167</u>
<u>29</u>	GEN	Sears Canada	50 RIDEAU ST OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>168</u>
<u>29</u>	PES	SHOPPERS DRUG MART #0631 (RIDEAU CENTRE)	50 RIDEAU ST OTTAWA ON K1N9J7	WNW/171.6	-1.27	<u>168</u>
<u>29</u>	GEN	SCHINDLER ELEVATOR CORPORATION	50 Rideau Street Ottawa ON	WNW/171.6	-1.27	<u>169</u>
<u>29</u>	GEN	SCHINDLER ELEVATOR CORPORATION	50 Rideau Street Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>169</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>169</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON	WNW/171.6	-1.27	<u>170</u>
<u>29</u>	PINC	PIPELINE HIT - 4"	50 RIDEAU STREET,,OTTAWA,ON,K1N 9J7,CA ON	WNW/171.6	-1.27	<u>171</u>
<u>29</u>	SPL		50 Rideau ST Ottawa ON	WNW/171.6	-1.27	<u>172</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	SPL	Enbridge Gas Distribution Inc.	50 Rideau Street Ottawa ON	WNW/171.6	-1.27	<u>172</u>
<u>29</u>	SPL		50 Rideau St Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>173</u>
<u>29</u>	ECA	Viking Rideau Corporation	50 Rideau St Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>173</u>
<u>29</u>	GEN	Services Pharmaceutiques Socjeti Ltee	50 RIDEAU ST. Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>174</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>174</u>
<u>29</u>	GEN	Nordstrom Canada Retail, Inc	50 Rideau Street, Suite Y002 Ottawa ON K1N9J7	WNW/171.6	-1.27	<u>175</u>
<u>29</u>	GEN	Rideau Transit Group	50 Rideau Street Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>176</u>
<u>29</u>	GEN	Rideau Transit Group	50 Rideau Street Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>176</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>176</u>
<u>29</u>	GEN	Services Pharmaceutiques Socjeti Ltee	50 RIDEAU ST. Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>177</u>
<u>29</u>	GEN	Nordstrom Canada Retail, Inc	50 Rideau Street, Suite Y002 Ottawa ON K1N9J7	WNW/171.6	-1.27	<u>177</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>178</u>
<u>29</u>	GEN	Otis Canada, Inc.	50 Rideau Street Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>179</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	GEN	Rideau Transit Group	50 Rideau Street Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>179</u>
<u>29</u>	GEN	FGL Sports Limited	Units 0242C & 0301B, 50 Rideau Street Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>180</u>
<u>29</u>	GEN	Express LLC	50 Rideau St Ottawa ON K1M 2C6	WNW/171.6	-1.27	<u>180</u>
<u>29</u>	GEN	FGL SPORTS LIMITED	50 Rideau Street Suite Y200 Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>180</u>
<u>29</u>	GEN	Services Pharmaceutiques Socjeti Ltee	50 RIDEAU ST. Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>181</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>181</u>
<u>29</u>	GEN	Nordstrom Canada Retail, Inc	50 Rideau Street, Suite Y002 Ottawa ON K1N9J7	WNW/171.6	-1.27	<u>182</u>
<u>29</u>	SPL	OLRT <unofficial></unofficial>	50 Rideau Street Ottawa ON	WNW/171.6	-1.27	<u>183</u>
<u>29</u>	GEN	Services Pharmaceutiques Socjeti Ltee	50 RIDEAU ST. Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>183</u>
<u>29</u>	GEN	FGL Sports Limited	Units 0242C & 0301B, 50 Rideau Street Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>184</u>
<u>29</u>	GEN	Nordstrom Canada Retail, Inc	50 Rideau Street, Suite Y002 Ottawa ON K1N9J7	WNW/171.6	-1.27	<u>184</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>185</u>
<u>29</u>	GEN	Tiffany & Co	50 Rideau Street Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>186</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>29</u>	GEN	FGL Sports Limited	Units 0242C & 0301B, 50 Rideau Street Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>186</u>
<u>29</u>	GEN	RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW/171.6	-1.27	<u>187</u>
<u>29</u>	GEN	Services Pharmaceutiques Socjeti Ltee	50 RIDEAU ST. Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>188</u>
<u>29</u>	GEN	Tiffany & Co	50 Rideau Street Ottawa ON K1N 9J7	WNW/171.6	-1.27	<u>188</u>
<u>29</u>	GEN	Nordstrom Canada Retail, Inc	50 Rideau Street, Suite Y002 Ottawa ON K1N9J7	WNW/171.6	-1.27	<u>188</u>
<u>30</u>	SPL	UNKNOWN	RIDEAU CANAL ALONG COLONELBY DR AT THE DND NATIONAL DEFENSE OTTAWA CITY ON	SSW/174.0	-3.62	<u>189</u>
<u>30</u>	GEN	GVT. OF CAN(OUT OF BUS)	COLONEL BY DUPLICATING CENTRE RM 112-C SOUTH TOWER 101 COLONEL BY DRIVE OTTAWA ON K1A 0S7	SSW/174.0	-3.62	<u>190</u>
<u>30</u>	GEN	GVT. OF CAN(OUT OF BUSINESS)	COLONEL BY DUPLICATING CENTRE RM 112-C SOUTH TOWER 101 COLONEL BY DRIVE OTTAWA ON K1A 0S7	SSW/174.0	-3.62	<u>190</u>
<u>31</u>	EHS		10 Rideau St Ottawa ON K1N 9J1	NW/174.9	-0.32	<u>190</u>
<u>32</u>	BORE		ON	W/182.9	-2.32	<u>190</u>
<u>33</u>	EHS		115 Seraphin Marion Private Ottawa ON K1N 6N5	E/184.0	3.99	<u>192</u>
<u>34</u>	SCT	Enviro Copies	404 Dalhousie St Ottawa ON K1N 9J9	N/187.2	-0.32	<u>192</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>34</u>	SCT	Rytec Printing	404 Dalhousie St Ottawa ON K1N 9J9	N/187.2	-0.32	<u>193</u>
<u>34</u>	SCT	Rytec Printing	404 Dalhousie St Ottawa ON K1N 9J9	N/187.2	-0.32	<u>193</u>
<u>35</u>	SCT	CANADIAN ARCTIC RESOURCES	1 NICHOLAS ST SUITE 1100 OTTAWA ON K1N 7B7	NNW/188.7	-0.32	<u>193</u>
<u>35</u>	SCT	Human Rights Internet	1 Nicholas St Suite 1105 Ottawa ON K1N 7B7	NNW/188.7	-0.32	<u>194</u>
<u>35</u>	SCT	Canadian Council for	1 Nicholas St Suite 300 Ottawa ON K1N 7B7	NNW/188.7	-0.32	<u>194</u>
<u>35</u>	EHS		1 Nicholas St Ottawa ON K1N 7B7	NNW/188.7	-0.32	<u>194</u>
<u>35</u>	SCT	Jurisfemme	1 Nicholas St Suite 604 Ottawa ON K1N 7B7	NNW/188.7	-0.32	<u>194</u>
<u>35</u>	EHS		1 Nicholas Street Ottawa ON K1N 7B7	NNW/188.7	-0.32	<u>195</u>
<u>35</u>	EASR	UNIVERSITY OF OTTAWA / UNIVERSITE D'OTTAWA	1 NICHOLAS STREET OTTAWA ON K1N 7B7	NNW/188.7	-0.32	<u>195</u>
<u>35</u>	EASR	UNIVERSITY OF OTTAWA / UNIVERSITE D'OTTAWA	1 NICHOLAS STREET OTTAWA ON K1N 7B7	NNW/188.7	-0.32	<u>195</u>
<u>35</u>	EASR	UNIVERSITY OF OTTAWA / UNIVERSITE D'OTTAWA	1 NICHOLAS STREET, SUITE 840 OTTAWA ON K1N 7B7	NNW/188.7	-0.32	<u>195</u>
<u>35</u>	EASR	UNIVERSITY OF OTTAWA / UNIVERSITE D'OTTAWA	1 NICHOLAS STREET, SUITE 840 OTTAWA ON K1N 7B7	NNW/188.7	-0.32	<u>196</u>
<u>35</u>	GEN	DISTRICT REALTY	1 NICHOLAS STREET OTTAWA ON K1N 5X6	NNW/188.7	-0.32	<u>196</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>36</u>	SPL		55 Laurier Ave. E. <unofficial> Ottawa ON K1N 6N5</unofficial>	ESE/189.7	4.37	<u>196</u>
<u>36</u>	HINC		55 LAURIER AVENUE EAST OTTAWA ON K1N 6N5	ESE/189.7	4.37	<u>197</u>
<u>36</u>	ECA	University of Ottawa	55 Laurier Ave E Ottawa ON K1N 7B7	ESE/189.7	4.37	<u>197</u>
<u>37</u>	BORE		ON	NW/191.5	-0.32	<u>197</u>
<u>38</u>	BORE		ON	WNW/193.7	-0.35	<u>198</u>
<u>39</u>	RSC	VIKING RIDEAU CORPORATION	114-126 RIDEAU STREET, OTTAWA, ON K1N 9J1 Ottawa ON	NW/203.2	-0.32	<u>200</u>
<u>40</u>	CA	The Union Mission	35 Waller Street Ottawa ON K1N 7G4	NE/203.2	0.73	<u>201</u>
<u>40</u>	GEN	Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE/203.2	0.73	<u>201</u>
<u>40</u>	CA	The Union Mission for Men	35 Waller Street Ottawa ON K1N 7G4	NE/203.2	0.73	<u>202</u>
<u>40</u>	GEN	Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE/203.2	0.73	<u>202</u>
<u>40</u>	ECA	The Union Mission for Men	35 Waller Street Ottawa ON K1N 7G4	NE/203.2	0.73	<u>203</u>
<u>40</u>	ECA	The Union Mission for Men	35 Waller Street Ottawa ON K1N 7G4	NE/203.2	0.73	<u>203</u>
<u>40</u>	GEN	Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE/203.2	0.73	<u>203</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>40</u>	GEN	Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE/203.2	0.73	<u>203</u>
<u>40</u>	GEN	Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE/203.2	0.73	<u>204</u>
<u>40</u>	GEN	Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE/203.2	0.73	<u>204</u>
<u>40</u>	GEN	Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE/203.2	0.73	<u>204</u>
<u>41</u>	SPL	TRANSPORT TRUCK	RIDEAU ST/NICHOLAS ST MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	NNW/216.3	-0.32	<u>205</u>
<u>41</u>	SPL	O.C. TRANSPO	ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON	NNW/216.3	-0.32	<u>205</u>
<u>41</u>	SPL	City of Ottawa	Intersection of Nicholas St. and Rideau St. Ottawa ON	NNW/216.3	-0.32	<u>206</u>
<u>41</u>	SPL	City of Ottawa	Rideau St/Nicholas St. <unofficial> Ottawa ON</unofficial>	NNW/216.3	-0.32	<u>206</u>
<u>42</u>	FCS	Rideau Canal, Bronson Street to Ottawa Locks	Ottawa ON	SW/216.4	-6.01	<u>207</u>
<u>43</u>	ECA	University of Ottawa	155 Seraphin-Marion Pvt 147,143,135,133,115 Seraphin-Marion Private Ottawa ON K1N 7B7	ENE/217.5	3.68	<u>210</u>
<u>44</u>	SPL	FRANCIS FUELS	149 BESSEVER TANK TRUCK (CARGO) OTTAWA CITY ON K1N 6A7	NNE/219.0	-0.32	<u>210</u>
<u>44</u>	GEN	youth service bureau	147 besserer st ottawa ON K1N 6A7	NNE/219.0	-0.32	<u>211</u>
<u>45</u>	EHS		55 Daly Ave Ottawa ON K1N 6E3	NE/219.2	1.01	<u>211</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>46</u>	BORE		ON	SW/221.0	-6.32	<u>211</u>
<u>47</u>	BORE		ON	SW/225.2	-6.07	<u>213</u>
<u>48</u>	PTTW	The Cadillac Fairview Corporation Limited	10 Rideau Street Address: 10 Rideau St, Ottawa, City District Office: Ottawa CITY OF OTTAWA ON	WNW/228.3	-0.62	<u>214</u>
<u>48</u>	SPL	City of Ottawa	in front of 10 Rideau st Ottawa ON	WNW/228.3	-0.62	<u>215</u>
<u>48</u>	GEN	Express, LLC	80 Rideau Street Ottawa ON K1N 9J7	WNW/228.3	-0.62	<u>215</u>
<u>48</u>	GEN	OLRT Constructors/Dragados/EllisDon Corp	10 Rideau Street - Rideau Station (West Entrance) Ottawa ON K1N 1K4	WNW/228.3	-0.62	<u>216</u>
<u>48</u>	GEN	OLRT Constructors/Dragados/EllisDon Corp	10 Rideau Street - Rideau Station (West Entrance) Ottawa ON K1N 1K4	WNW/228.3	-0.62	<u>216</u>
<u>48</u>	GEN	Express, LLC	80 Rideau Street Ottawa ON K1N 9J7	WNW/228.3	-0.62	<u>216</u>
<u>48</u>	SPL	OLRT CONSTRUCTORS <unofficia L></unofficia 	10 Rideau St Ottawa ON	WNW/228.3	-0.62	<u>217</u>
<u>49</u>	SPL	UNKNOWN	RIDEAU CANAL BETWEEN MACKENZIE BRIDGE AND LAURIER BRIDGE OTTAWA CITY ON	SSW/228.6	-5.73	<u>217</u>
<u>50</u>	GEN	RIDEAU COLOR	168 RIDEAU STREET OTTAWA ON K1W 5X6	N/229.7	-0.62	<u>218</u>
<u>51</u>	SPL	Enbridge Gas Distribution Inc.	Corner of Nicholas St. and Laurier Ave. Ottawa ON	SE/234.2	5.24	<u>218</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>51</u>	PINC	PIPELINE HIT - 2"	NICHOLAS STREET AND LAURIER AVENUE,,OTTAWA,ON,,CA ON	SE/234.2	5.24	<u>218</u>
<u>51</u>	SPL	OLRT Constructors	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot Ottawa ON	SE/234.2	5.24	<u>219</u>
<u>52</u>	wwis		180 BESSERER DRIVE OTTAWA ON <i>Well ID:</i> 7218023	NE/234.4	0.77	<u>220</u>
<u>53</u>	SPL	O.C. TRANSPO	MCKENZIE KING BRIDGE MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	SW/235.0	-7.85	<u>223</u>
<u>53</u>	SPL	UNKNOWN	RIDEAU CANAL, NEAR THE MCKENZIE BRIDGE OTTAWA CITY ON	SW/235.0	-7.85	<u>223</u>
<u>53</u>	SPL	City of Ottawa	MacKenzie King Bridge, West Bound lanes <unofficial> Ottawa ON</unofficial>	SW/235.0	-7.85	<u>224</u>
<u>53</u>	SPL	City of Ottawa	Mackenzie King Bridge East Bound Ottawa ON	SW/235.0	-7.85	<u>224</u>
<u>53</u>	SPL	OC Transpo <unofficial></unofficial>	Mackenzie Bridge (Eastbound) Ottawa ON	SW/235.0	-7.85	<u>225</u>
<u>53</u>	SPL	City of Ottawa	Mackenzie King Bridge Ottawa ON	SW/235.0	-7.85	<u>225</u>
<u>54</u>	PINC		115 Rideau Street, Ottawa ON	NW/236.0	0.38	<u>226</u>
<u>55</u>	SPL	City of Ottawa	EB on Rideau St, btw Colonel By Dr and Nicholas St Ottawa ON	WNW/238.1	0.79	<u>226</u>
<u>56</u>	EHS		11 Colonel By Drive Ottawa ON K1N 9H4	W/240.4	-2.71	<u>226</u>
<u>57</u>	GEN	OLRT CONSTRUCTORS	RIDEAU STREET & DALHOUSIE STREET OTTAWA ON K1N 5X4	N/240.7	-0.62	<u>227</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>57</u>	SPL	Unknown <unofficial></unofficial>	Ottawa ON	N/240.7	-0.62	227
<u>58</u>	SPL		137 Rideau St Ottawa ON	NNW/242.9	-0.32	227
<u>59</u>	SPL	OC Transpo <unofficial></unofficial>	Laurier & Waller Ottawa ON	ESE/243.6	5.54	<u>228</u>
<u>60</u>	EHS		60 Daly Ave Ottawa ON K1N6E5	ENE/244.4	2.72	<u>228</u>
<u>61</u>	SPL	Parks Canada	40 Laurier Ave East TOP OF OTTAWA LOCKS <unofficial> Ottawa ON</unofficial>	SE/245.0	5.68	<u>229</u>
<u>62</u>	CA	R.M. OF OTTAWA-CARLETON	COL. BY DRIVE/DALY AVE. OTTAWA CITY ON	WSW/245.4	-3.30	<u>229</u>
<u>63</u>	EHS		117 Rideau St Ottawa ON K1N5X4	NW/246.5	0.68	229
<u>63</u>	GEN	DUFRESNE PILING COMPANY (1967) LTD.	117 RIDEAU STREET OTTAWA ON K1N 5X4	NW/246.5	0.68	<u>230</u>
<u>63</u>	GEN	OLRT Constructors/Dragados/EllisDon Corp	117 Rideau Street - Rideau Station (East Entrance) Ottawa ON K1N 5X4	NW/246.5	0.68	<u>230</u>
<u>63</u>	GEN	OLRT Constructors/Dragados/EllisDon Corp	117 Rideau Street - Rideau Station (East Entrance) Ottawa ON K1N 5X4	NW/246.5	0.68	<u>230</u>
<u>63</u>	SPL	OLRT Constructors <unofficial></unofficial>	117 Rideau st Ottawa ON	NW/246.5	0.68	231
<u>63</u>	SPL	City of Ottawa	117 Rideau St Ottawa ON	NW/246.5	0.68	<u>231</u>
<u>63</u>	SPL		117 Rideau St Ottawa ON	NW/246.5	0.68	232
29	erisinfo.com	Environmental Risk Information	Services	Order No:	210427003	60

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>63</u>	GEN	OLRT Constructors/Dragados/EllisDon Corp	117 Rideau Street - Rideau Station (East Entrance) Ottawa ON K1N 5X4	NW/246.5	0.68	232
<u>64</u>	SPL	OC Transpo <unofficial></unofficial>	Rideau Street westbound @ Rideau Centre <unofficial> Ottawa ON</unofficial>	WNW/247.0	-0.32	232
<u>65</u>	GEN	WESTIN HOTEL LIMITED	11 COLONEL BY DRIVE OTTAWA ON K1N 9H4	W/248.2	-2.71	<u>233</u>
<u>65</u>	GEN	WESTIN HOTEL LIMITED 42- 293	11 COLONEL BY DRIVE OTTAWA ON K1N 9H4	W/248.2	-2.71	<u>234</u>
<u>65</u>	GEN	WESTIN HOTEL	11 COLONEL BY DRIVE OTTAWA ON K1N 9H4	W/248.2	-2.71	<u>234</u>
<u>65</u>	GEN	The Westin Oawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	235
<u>65</u>	EHS		11 Colonel By Ottawa ON K1N 9H4	W/248.2	-2.71	235
<u>65</u>	SPL		11 Colonel By Dr Ottawa ON K1N 9H4	W/248.2	-2.71	<u>236</u>
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>236</u>
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>237</u>
<u>65</u>	EHS		11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>237</u>
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>237</u>
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>238</u>
	erisinfo.com	Environmental Risk Information	Services	Order No	: 210427003	60

30

erisinfo.com | Environmental Risk Information Services

Order No: 21042700360

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	238
<u>65</u>	EHS		11 Colonel By Drive Ottawa ON	W/248.2	-2.71	<u>239</u>
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON	W/248.2	-2.71	<u>239</u>
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>240</u>
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>241</u>
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>241</u>
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>242</u>
<u>65</u>	EHS		11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>243</u>
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>243</u>
<u>65</u>	GEN	The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W/248.2	-2.71	<u>244</u>
<u>66</u>	RSC	90 George Street Limited	135 Rideau Street, Ottawa, Ontario, ON K1N 5X4	NW/249.1	-0.32	<u>245</u>
<u>67</u>	GEN	INTERCON REALTY	60 GEORGE STREET OTTAWA ON K1N 1J4	WNW/249.3	0.68	<u>246</u>
<u>67</u>	GEN	CIC (60 George, Ottawa)	60 George Street Ottawa ON K1N 1J4	WNW/249.3	0.68	<u>246</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>67</u>	GEN	CIC (60 George, Ottawa)	60 George Street Ottawa ON K1N 1J4	WNW/249.3	0.68	247
<u>68</u>	HINC		151 RIDEAU ST OTTAWA ON K1N 5X4	NNW/249.4	-0.27	<u>247</u>
<u>69</u>	EHS		147 Rideau Street Ottawa ON K1N 5X4	NNW/249.6	-0.32	<u>247</u>
<u>69</u>	EHS		147A Rideau Street Ottawa ON K1N 5X4	NNW/249.6	-0.32	<u>247</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 7 BORE site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	ON	NW	151.26	<u>21</u>
	ON	NW	158.75	<u>24</u>
	ON	W	182.91	<u>32</u>
	ON	NW	191.51	<u>37</u>
	ON	WNW	193.71	<u>38</u>
	ON	SW	220.99	<u>46</u>
	ON	SW	225.22	<u>47</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>	Direction	Distance (m)	<u>Map Key</u>
OTTAWA CITY	DALY AVE./NICHOLAS ST. OTTAWA CITY ON	NNW	57.49	<u>1</u>

Equal/Higher Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
The Union Mission for Men	35 Waller Street Ottawa ON K1N 7G4	NE	203.24	<u>40</u>
The Union Mission	35 Waller Street Ottawa ON K1N 7G4	NE	203.24	<u>40</u>

Lower Elevation Ottawa Congress Centre	Address 55 Colonel By Dr Ottawa ON K1N 9J2	Direction WSW	<u>Distance (m)</u> 154.97	<u>Map Key</u> 22
Ottawa Convention Centre	55 Colonel By Dr Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
PUBLIC WORKS & GOVT. SERVICES CANADA	101 COLONEL BY DRIVE OTTAWA CITY ON K1A 0Z4	SSE	155.90	<u>23</u>
1 DENTAL UNIT NDHQ	101 COLONEL BY DRIVE OTTAWA CITY ON K1A 0Z4	SSE	155.90	<u>23</u>
Viking Rideau Corporation	50 Rideau St Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
R.M. OF OTTAWA-CARLETON	COL. BY DRIVE/DALY AVE. OTTAWA CITY ON	WSW	245.42	<u>62</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011-Mar 31, 2021 has found that there are 4 EASR site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
UNIVERSITY OF OTTAWA / UNIVERSITE D'OTTAWA	1 NICHOLAS STREET, SUITE 840 OTTAWA ON K1N 7B7	NNW	188.66	<u>35</u>
UNIVERSITY OF OTTAWA / UNIVERSITE D'OTTAWA	1 NICHOLAS STREET OTTAWA ON K1N 7B7	NNW	188.66	<u>35</u>

UNIVERSITY OF OTTAWA / UNIVERSITE D'OTTAWA	1 NICHOLAS STREET OTTAWA ON K1N 7B7	NNW	188.66	<u>35</u>
UNIVERSITY OF OTTAWA / UNIVERSITE D'OTTAWA	1 NICHOLAS STREET, SUITE 840 OTTAWA ON K1N 7B7	NNW	188.66	<u>35</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Mar 31, 2021 has found that there are 8 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation University of Ottawa	Address 55 Laurier Ave E Ottawa ON K1N 7B7	Direction ESE	<u>Distance (m)</u> 189.68	<u>Map Key</u> <u>36</u>
The Union Mission for Men	35 Waller Street Ottawa ON K1N 7G4	NE	203.24	<u>40</u>
The Union Mission for Men	35 Waller Street Ottawa ON K1N 7G4	NE	203.24	<u>40</u>
University of Ottawa	155 Seraphin-Marion Pvt 147,143,135,133,115 Seraphin-Marion Private Ottawa ON K1N 7B7	ENE	217.50	<u>43</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Ottawa Congress Centre	55 Colonel By Dr Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
Ottawa Congress Centre	55 Colonel By Dr Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
Ottawa Convention Centre	55 Colonel By Dr Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Jan 31, 2021 has found that there are 25 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
	75 Nicholas St Ottawa ON K1N7B9	E	70.90	<u>3</u>
	2, 6 Daly Ave; 75 Nicholas St; 60, 70 Waller St Ottawa ON	ENE	90.61	<u>6</u>
	33 Nicholas Street Ottawa ON K1N 9M7	Ν	108.66	<u>8</u>
	33 Nicholas Street Ottawa ON K1N 9M7	Ν	108.66	<u>8</u>
	33 Nicholas Street Ottawa ON K1N 9M7	Ν	108.66	<u>8</u>
	130 Besserer Street Ottawa ON K1N 9M9	NNE	169.23	<u>28</u>
	115 Seraphin Marion Private Ottawa ON K1N 6N5	E	183.96	<u>33</u>
	55 Daly Ave Ottawa ON K1N 6E3	NE	219.15	<u>45</u>
	60 Daly Ave Ottawa ON K1N6E5	ENE	244.41	<u>60</u>
	117 Rideau St Ottawa ON K1N5X4	NW	246.52	<u>63</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Lower Elevation	<u>Address</u> 10 Rideau St & 55 Colonel By Dr Ottawa ON K1N9J1	Direction W	<u>Distance (m)</u> 130.31	<u>Map Key</u> <u>13</u>
	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
	50 Rideau St. Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
	50 Rideau St Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
	10 Rideau St Ottawa ON K1N 9J1	NW	174.86	<u>31</u>
	1 Nicholas St Ottawa ON K1N 7B7	NNW	188.66	<u>35</u>
	1 Nicholas Street Ottawa ON K1N 7B7	NNW	188.66	<u>35</u>
	11 Colonel By Drive Ottawa ON K1N 9H4	W	240.43	<u>56</u>
	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
	11 Colonel By Drive Ottawa ON	W	248.22	<u>65</u>

11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
11 Colonel By Ottawa ON K1N 9H4	W	248.22	<u>65</u>
147A Rideau Street Ottawa ON K1N 5X4	NNW	249.63	<u>69</u>
147 Rideau Street Ottawa ON K1N 5X4	NNW	249.63	<u>69</u>

FCS - Contaminated Sites on Federal Land

A search of the FCS database, dated Jun 2000-Jan 2021 has found that there are 2 FCS site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Major-General G.R. Pearkes Building	Ottawa ON	S	149.12	<u>20</u>
Rideau Canal, Bronson Street to Ottawa Locks	Ottawa ON	SW	216.35	<u>42</u>

FRST - Federal Identification Registry for Storage Tank Systems (FIRSTS)

A search of the FRST database, dated May 31, 2018 has found that there are 1 FRST site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
Public Service and Procurement Canada (Corporate)	101 Colonel By Drive Ottawa ON	SSE	155.90	<u>23</u>

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

A search of the GEN database, dated 1986-Jan 31, 2021 has found that there are 169 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation CITY OF OTTAWA	<u>Address</u> 2 DALY AVENUE OTTAWA ON K1N 6E2	<u>Direction</u> NE	<u>Distance (m)</u> 65.58	<u>Map Key</u> <u>2</u>
EBC inc.	2 Daly Ottawa ON K1N 7B9	NE	65.58	2
EBC inc.	2 Daly Ottawa ON K1N 7B9	NE	65.58	<u>2</u>
City of Ottawa - Arts Court	2 Daly Ottawa ON K1N 6E2	NE	65.58	2
EBC inc.	2 Daly Ottawa ON K1N 7B9	NE	65.58	2
City of Ottawa - Arts Court	2 Daly Ottawa ON K1N 6E2	NE	65.58	2
City of Ottawa - Arts Court	2 Daly Ottawa ON K1N 6E2	NE	65.58	2
NOVOTEL OTTAWA	33 NICHOLAS STREET OTTAWA ON K1N 9M7	Ν	108.66	<u>8</u>
Novotel Hotel	33 Nicholas Street Ottawa ON K1N 9M7	Ν	108.66	<u>8</u>
NOVOTEL OTTAWA HOTEL	33 NICHOLAS STREET OTTAWA ON	Ν	108.66	<u>8</u>
Barette Bernard Enerflamme	33 Nicholas Street Ottawa ON K1N 9M7	Ν	108.66	<u>8</u>
LES SUITES HOTEL	130 BESSERER STREET Ottawa ON K1N 9M9	NNE	128.92	<u>11</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
LES SUITES HOTEL	130 BESSERER STREET Ottawa ON K1N 9M9	NNE	128.92	<u>11</u>
HEALTH AND WELFARE CANADA	HEALTH UNIT#8, ALBION EXEC. CENTRE 25 NICHOLAS ST. (GST), 14TH FLOOR OTTAWA ON K1N 9M7	Ν	130.76	<u>14</u>
GVT OF CAN- HEALTH&WELFARE CAN.MED. 16-296	SER.BR,HEALTH UNIT#8,ALBION EXE.CTR 14 FL., 25NICHOLAS ST, C/O 301 ELGIN ST OTTAWA ON K1A 0L3	Ν	130.76	<u>14</u>
HEALTH AND WELFARE CANADA	25 NICHOLAS STREET, 14TH FLOOR HEALTH UNIT#8, ALBION EXECUTIVE CENTRE_ OTTAWA ON K1N 9M7	Ν	130.76	<u>14</u>
Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE	203.24	<u>40</u>
Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE	203.24	<u>40</u>
Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE	203.24	<u>40</u>
Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE	203.24	<u>40</u>
Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE	203.24	<u>40</u>
Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE	203.24	<u>40</u>
Union Mission for Men	35 Waller St Ottawa ON K1N 7G4	NE	203.24	<u>40</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
DUFRESNE PILING COMPANY (1967) LTD.	117 RIDEAU STREET OTTAWA ON K1N 5X4	NW	246.52	<u>63</u>
OLRT Constructors/Dragados/EllisDon Corp	117 Rideau Street - Rideau Station (East Entrance) Ottawa ON K1N 5X4	NW	246.52	<u>63</u>
OLRT Constructors/Dragados/EllisDon Corp	117 Rideau Street - Rideau Station (East Entrance) Ottawa ON K1N 5X4	NW	246.52	<u>63</u>
OLRT Constructors/Dragados/EllisDon Corp	117 Rideau Street - Rideau Station (East Entrance) Ottawa ON K1N 5X4	NW	246.52	<u>63</u>
INTERCON REALTY	60 GEORGE STREET OTTAWA ON K1N 1J4	WNW	249.27	<u>67</u>
CIC (60 George, Ottawa)	60 George Street Ottawa ON K1N 1J4	WNW	249.27	<u>67</u>
CIC (60 George, Ottawa)	60 George Street Ottawa ON K1N 1J4	WNW	249.27	<u>67</u>

Lower Elevation Ottawa Convention Centre	Address 55 Colonel By Drive Ottawa ON K1N 9J2	Direction W	<u>Distance (m)</u> 87.59	<u>Map Key</u> <u>5</u>
OTTAWA CONGRESS CENTRE	55 COLONEL BY DRIVE OTTAWA ON K1N 9J2	WSW	154.97	<u>22</u>
OTTAWA CONGRESS CENTRE 29-358	55 COLONEL BY DRIVE OTTAWA ON K1N 9J2	WSW	154.97	<u>22</u>

42 erisinfo.com Env	vironmental Risk Information Services			Order No: 2104
Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0K7	SSE	155.90	<u>23</u>
Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0K2	SSE	155.90	<u>23</u>
Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
Ottawa Convention Centre	55 Colonel By Drive Ottawa ON	WSW	154.97	<u>22</u>
Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
Ottawa Convention Centre	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>
Noritsu Canada Ltd.	55 Colonel By Drive Ottawa ON K1N 9J2	WSW	154.97	<u>22</u>

Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE	155.90	<u>23</u>
Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	SSE	155.90	<u>23</u>
Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	SSE	155.90	<u>23</u>
Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE	155.90	<u>23</u>
Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE	155.90	<u>23</u>
Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	SSE	155.90	<u>23</u>
Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	SSE	155.90	<u>23</u>
Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE	155.90	<u>23</u>
Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON	SSE	155.90	<u>23</u>
Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON	SSE	155.90	<u>23</u>
BROOKFIELD GLOBAL INTEGRATED SERVICES	101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE	155.90	<u>23</u>

1 Dental Unit Detechment Ottawa	101 Colonel By drive 5CBS Ottawa ON K1A 0K2	SSE	155.90	<u>23</u>
1 Dental Unit Detechment Ottawa	101 Colonel By drive 5CBS Ottawa ON K1A 0K2	SSE	155.90	<u>23</u>
Public Works and Government Services Canada	National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0K2	SSE	155.90	<u>23</u>
Department of National Defence	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE	155.90	<u>23</u>
1 Dental Unit Detechment Ottawa	101 Colonel By drive 5CBS Ottawa ON K1A 0K2	SSE	155.90	<u>23</u>
Public Services & Procurement Canada ESD/AFD	101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE	155.90	<u>23</u>
1 Dental Unit Detechment Ottawa NDHQ	101 Colonel By drive 5CBS Ottawa ON K1A 0K2	SSE	155.90	<u>23</u>
Public Services & Procurement Canada ESD/AFD	101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE	155.90	<u>23</u>
1 Dental Unit Detechment Ottawa NDHQ	101 Colonel By drive 5CBS Ottawa ON K1A 0K2	SSE	155.90	<u>23</u>
Public Services & Procurement Canada ESD/AFD	101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE	155.90	<u>23</u>
GVT. OF CANNATIONAL DEFENCE	101 COLONEL BY DRIVE, B-1 50 NT OTTAWA ON K1A 0Z4	SSE	155.90	<u>23</u>
NATIONAL DEFENCE	NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	SSE	155.90	<u>23</u>

GVT. OF CANNATIONAL NDHQ, DENTAL ATTACHMENT 101 SSE 155.9 DEFENCE 16-257 COLONEL BY DRIVE	0 <u>23</u>
OTTAWA ON K1A 0Z4	
DEPT. OF NATIONAL DEFENCE NATIONAL DEFENCE SSE 155.9 HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	0 <u>23</u>
Department of National Defence NATIONAL DEFENCE SSE 155.9 HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	0 <u>23</u>
GVT. OF CAN. (SEE & USE NATIONAL DEFENCE SSE 155.9 ON0046551)17-622 HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	0 <u>23</u>
DEPT. OF NATIONAL (SEE & NATIONAL DEFENCE SSE 155.9 USE ON0046551) HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	0 <u>23</u>
HEALTH AND WELFARE HEALTH UNIT #6, RM1-170A 101 SSE 155.9 CANADA COLONEL BY DRIVE OTTAWA ON K1A 0Z4	0 <u>23</u>
GVT OF CAN-SER.BR,HEALTH UNIT #6, RM1-170ASSE155.9HEALTH&WELFARE CAN.MED.101 COLONEL BY DRIVE, C/O 30116-294ELGIN ST16-294OTTAWA ON K1A 0Z40110000000000000000000000000000000000	0 <u>23</u>
HEALTH AND WELFARE 101 COLONEL BY DRIVE (DND) SSE 155.9 CANADA HEALTH UNIT #6, ROOM 1-170A OTTAWA ON K1A 0K2	0 <u>23</u>
PUBLIC WORKS & 101 COLONEL BY DRIVE PEARKES SSE 155.9 GOVERNMENT SERVS. CANADA BUILDING (DND-HQ) OTTAWA ON K1A 0M3	0 <u>23</u>
GVT. OF CAN PUBLIC WORKS PEARKES BUILDING (DND-HQ) 101 SSE 155.9 CANADA COLONEL BY DRIVE OTTAWA ON K1A 0Z4	0 <u>23</u>
PUBLIC WORKS & 101 COLONEL BY DRIVE PEARKES SSE 155.9 GOVERNMENT SERVICES CAN. BUILDING (DND-HQ)	0 <u>23</u> Order No: 2104

OTTAWA ON K1A 0M3

Terraflex Limited	North West Corner of Dalhousie and Besserer Otttawa ON K1N 6A7	Ν	167.69	<u>27</u>
Nordstrom Canada Retail, Inc	50 Rideau Street, Suite Y002 Ottawa ON K1N9J7	WNW	171.56	<u>29</u>
Rideau Transit Group	50 Rideau Street Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
Rideau Transit Group	50 Rideau Street Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
Services Pharmaceutiques Socjeti Ltee	50 RIDEAU ST. Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
Nordstrom Canada Retail, Inc	50 Rideau Street, Suite Y002 Ottawa ON K1N9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
Otis Canada, Inc.	50 Rideau Street Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
Rideau Transit Group	50 Rideau Street Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
FGL Sports Limited	Units 0242C & 0301B, 50 Rideau Street Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
Express LLC	50 Rideau St Ottawa ON K1M 2C6	WNW	171.56	<u>29</u>

Λ		
4	ŀО	

FGL SPORTS LIMITED	50 Rideau Street Suite Y200 Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
Services Pharmaceutiques Socjeti Ltee	50 RIDEAU ST. Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
Nordstrom Canada Retail, Inc	50 Rideau Street, Suite Y002 Ottawa ON K1N9J7	WNW	171.56	<u>29</u>
Services Pharmaceutiques Socjeti Ltee	50 RIDEAU ST. Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
FGL Sports Limited	Units 0242C & 0301B, 50 Rideau Street Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
Nordstrom Canada Retail, Inc	50 Rideau Street, Suite Y002 Ottawa ON K1N9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
Tiffany & Co	50 Rideau Street Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
FGL Sports Limited	Units 0242C & 0301B, 50 Rideau Street Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
Services Pharmaceutiques Socjeti Ltee	50 RIDEAU ST. Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>

Tiffany & Co	50 Rideau Street Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
Nordstrom Canada Retail, Inc	50 Rideau Street, Suite Y002 Ottawa ON K1N9J7	WNW	171.56	<u>29</u>
ASTRAL PHOTO	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
SPORTS EXPERTS ONTARIO INC.	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
SPORTS EXPERTS ONTARIO INC.	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
SPORTS EXPERTS ONTARIO INC. 36-466	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
SPORTS EXPERTS	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
MONTGOMERY KONE ELEVATOR CO. LTD.	RIDEAU CENTRE 50 RIDEAU ST. OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
MONTGOMERY KONE ELEVATOR CO. LTD. 25-439	RIDEAU CENTRE 50 RIDEAU ST. OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
MONTGOMERY KONE ELEVATOR COMPANY LIMITED	RIDEAU CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
DIRECT FILM	50 RIDEAU ST., RIDEAU CENTRE SHOPPING CENTRE OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
DIRECT FILM (OUT OF BUSINESS) 13-364	50 RIDEAU ST., RIDEAU CENTRE SHOPPING CENTRE OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
DIRECT FILM 13-364	50 RIDEAU ST., RIDEAU CENTRE SHOPPING CENTRE OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
48 erisinfo.com Envir	ronmental Risk Information Services			Order No: 21042700360

BLACK PHOTO CORPORATION	50 RIDEAU STREET, OTTAWA C/O 371 GOUGH ROAD MARKHAM ON K1N 9J7	WNW	171.56	<u>29</u>
BLACK PHOTO CORPORATION	50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
PHARMA PLUS DRUGS LTD	50 RIDEAU STREET #125 OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
BLACK PHOTO CORPORATION 05-457	50 RIDEAU STREET - OTTAWA C/O 371 GOUGH ROAD MARKHAM ON K1N 9J7	WNW	171.56	<u>29</u>
PHARMA PLUS DRUGS LTD. 31- 665	50 RIDEAU STREET #125, OTTAWA C/O 5935 AIRPORT ROAD STE. 500 MISSISSAUGA ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	50 RIDEAU STREET RIDEAU SHOPPING CENTRE OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
PHARMA PLUS DRUGMARTS LTD.	50 RIDEAU STREET #105 OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
BLACK PHOTO CORPORATION	RIDEAU CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
PHARMA PLUS DRUGS LTD.	50 RIDEAU STREET, UNIT 125 OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	RIDEAU SHOPPING CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
SHOPPERS DRUG MART	50 RIDEAU STREET RIDEAU CENTRE OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	RIDEAU CENTRE SHOPPING CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>

Sears Canada Inc.	50 Rideau St. Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
SCHINDLER ELEVATOR CORPORATION	50 Rideau Street Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
Sears Canada	50 RIDEAU ST OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
SCHINDLER ELEVATOR CORPORATION	50 Rideau Street Ottawa ON	WNW	171.56	<u>29</u>
SCHINDLER ELEVATOR CORPORATION	50 Rideau Street Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON	WNW	171.56	<u>29</u>
Services Pharmaceutiques Socjeti Ltee	50 RIDEAU ST. Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>

RIDEAU CENTRE	300-50 RIDEAU STREET OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
GVT. OF CAN(OUT OF BUS)	COLONEL BY DUPLICATING CENTRE RM 112-C SOUTH TOWER 101 COLONEL BY DRIVE OTTAWA ON K1A 0S7	SSW	173.96	<u>30</u>
GVT. OF CAN(OUT OF BUSINESS)	COLONEL BY DUPLICATING CENTRE RM 112-C SOUTH TOWER 101 COLONEL BY DRIVE OTTAWA ON K1A 0S7	SSW	173.96	<u>30</u>
DISTRICT REALTY	1 NICHOLAS STREET OTTAWA ON K1N 5X6	NNW	188.66	<u>35</u>
youth service bureau	147 besserer st ottawa ON K1N 6A7	NNE	218.99	<u>44</u>
Express, LLC	80 Rideau Street Ottawa ON K1N 9J7	WNW	228.28	<u>48</u>
OLRT Constructors/Dragados/EllisDon Corp	10 Rideau Street - Rideau Station (West Entrance) Ottawa ON K1N 1K4	WNW	228.28	<u>48</u>
OLRT Constructors/Dragados/EllisDon Corp	10 Rideau Street - Rideau Station (West Entrance) Ottawa ON K1N 1K4	WNW	228.28	<u>48</u>
Express, LLC	80 Rideau Street Ottawa ON K1N 9J7	WNW	228.28	<u>48</u>
RIDEAU COLOR	168 RIDEAU STREET OTTAWA ON K1W 5X6	Ν	229.74	<u>50</u>
OLRT CONSTRUCTORS	RIDEAU STREET & DALHOUSIE STREET OTTAWA ON K1N 5X4	Ν	240.73	<u>57</u>
WESTIN HOTEL LIMITED	11 COLONEL BY DRIVE OTTAWA ON K1N 9H4	W	248.22	<u>65</u>

WESTIN HOTEL LIMITED 42-293	11 COLONEL BY DRIVE OTTAWA ON K1N 9H4	W	248.22	<u>65</u>
WESTIN HOTEL	11 COLONEL BY DRIVE OTTAWA ON K1N 9H4	W	248.22	<u>65</u>
The Westin Oawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
The Westin Ottawa	11 Colonel By Drive Ottawa ON	W	248.22	<u>65</u>
The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>

The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>
The Westin Ottawa	11 Colonel By Drive Ottawa ON K1N 9H4	W	248.22	<u>65</u>

HINC - TSSA Historic Incidents

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

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	55 LAURIER AVENUE EAST OTTAWA ON K1N 6N5	ESE	189.68	<u>36</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	151 RIDEAU ST OTTAWA ON K1N 5X4	NNW	249.38	<u>68</u>

NDSP - National Defense & Canadian Forces Spills

A search of the NDSP database, dated Mar 1999-Apr 2018 has found that there are 4 NDSP site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	Loading dock, 101 Colonel By Drive ON	SSE	155.90	<u>23</u>
	ON K1A 0K5	SSE	155.90	<u>23</u>
	101 Colonel By Drive OTTAWA ON K1A 0Z4	SSE	155.90	<u>23</u>
	Loading Dock - 101 Colonel By Drive ON	SSE	155.90	<u>23</u>

NPCB - National PCB Inventory

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

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
PUBLIC WORKS CANADA	101 COLONEL BY DRIVE DND HEADQUARTERS Ottawa ON K1A 0Z4	SSE	155.90	<u>23</u>
PUBLIC WORKS CANADA	DND HEADQUARTERS; 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	SSE	155.90	<u>23</u>
MINISTERE DE LA DEFENSE NATIONALE	9, CENTER BLOCK NORTH; 101 COLONEL BY DRIVE OTTAWA, ONTARIO ON K1A 0Z4	SSE	155.90	<u>23</u>

PES - Pesticide Register

A search of the PES database, dated Oct 2011-Mar 31, 2021 has found that there are 5 PES site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation TRUDEL HARDWARE CO. LTD.	<u>Address</u> 100 BESSERER OTTAWA ON K1N 6A6	Direction NNE	<u>Distance (m)</u> 165.82	<u>Map Key</u> <u>26</u>
TRUDEL HARDWARE CO. LTD.	100 BESSERER OTTAWA ON K1N 6A6	NNE	165.82	<u>26</u>
SHOPPERS DRUG MART #0631 (RIDEAU CENTRE)	50 RIDEAU ST OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
SHOPPERS DRUG MART #0631 (RIDEAU CENTRE)	50 RIDEAU ST OTTAWA ON K1N9J7	WNW	171.56	<u>29</u>
SHOPPERS DRUG MART #0631 (RIDEAU CENTRE)	50 RIDEAU ST OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>

<u>PINC</u> - Pipeline Incidents

54

A search of the PINC database, dated Oct 31, 2020 has found that there are 3 PINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
PIPELINE HIT - 2"	NICHOLAS STREET AND LAURIER AVENUE,,OTTAWA,ON,,CA ON	SE	234.24	<u>51</u>
	115 Rideau Street, Ottawa ON	NW	235.96	<u>54</u>
Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
PIPELINE HIT - 4"	50 RIDEAU STREET,,OTTAWA,ON, K1N 9J7,CA ON	WNW	171.56	<u>29</u>

<u>PTTW</u> - Permit to Take Water

A search of the PTTW database, dated 1994-Mar 31, 2021 has found that there are 1 PTTW site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
The Cadillac Fairview Corporation Limited	10 Rideau Street Address: 10 Rideau St, Ottawa, City District Office: Ottawa CITY OF OTTAWA ON	WNW	228.28	<u>48</u>

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

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

Lower Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
VIKING RIDEAU CORPORATION	114-126 RIDEAU STREET, OTTAWA, ON K1N 9J1 Ottawa ON	NW	203.21	<u>39</u>
90 George Street Limited	135 Rideau Street, Ottawa, Ontario, ON K1N 5X4	NW	249.11	<u>66</u>

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

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

Equal/Higher Elevation Canadian Film Institute	<u>Address</u> 2 Daly Ave Ottawa ON K1N 6E2	Direction NE	<u>Distance (m)</u> 65.58	<u>Map Key</u> 2
Ottawa International Animation Festival	2 Daly Ave Suite 120 Ottawa ON K1N 6E2	NE	65.58	<u>2</u>
Canadian Film Institute	2 Daly Ave Suite 120 Ottawa ON K1N 6E2	NE	65.58	<u>2</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
LE PRINT EXPRESS	50 RIDEAU ST OTTAWA ON K1N 9J7	WNW	171.56	<u>29</u>
Enviro Copies	404 Dalhousie St Ottawa ON K1N 9J9	Ν	187.22	<u>34</u>
Rytec Printing	404 Dalhousie St Ottawa ON K1N 9J9	Ν	187.22	<u>34</u>
Rytec Printing	404 Dalhousie St Ottawa ON K1N 9J9	Ν	187.22	<u>34</u>
CANADIAN ARCTIC RESOURCES	1 NICHOLAS ST SUITE 1100 OTTAWA ON K1N 7B7	NNW	188.66	<u>35</u>
Human Rights Internet	1 Nicholas St Suite 1105 Ottawa ON K1N 7B7	NNW	188.66	<u>35</u>
Canadian Council for	1 Nicholas St Suite 300 Ottawa ON K1N 7B7	NNW	188.66	<u>35</u>
Jurisfemme	1 Nicholas St Suite 604 Ottawa ON K1N 7B7	NNW	188.66	<u>35</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Mar 2020; Jul 2020 - Aug 2020 has found that there are 55 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation EBC Inc.	Address 2 Daly Avenue Ottawa ON	<u>Direction</u> NE	<u>Distance (m)</u> 65.58	<u>Map Key</u> <u>2</u>
Industrial Concrete Pumping Ltd <unofficial></unofficial>	2 Daly Ave Ottawa ON K1N 6E2	NE	65.58	2
	8073 MacKenzie King Bridge Ottawa ON	ESE	78.11	<u>4</u>
Dufresne Piling Company (1967) Limited	LRT East Portal job site (Nicholas St & Waller St) Ottawa ON	E	123.75	<u>10</u>
	55 Laurier Ave. E. <unofficial> Ottawa ON K1N 6N5</unofficial>	ESE	189.68	<u>36</u>
Enbridge Gas Distribution Inc.	Corner of Nicholas St. and Laurier Ave. Ottawa ON	SE	234.24	<u>51</u>
OLRT Constructors	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot Ottawa ON	SE	234.24	<u>51</u>
City of Ottawa	EB on Rideau St, btw Colonel By Dr and Nicholas St Ottawa ON	WNW	238.09	<u>55</u>
OC Transpo <unofficial></unofficial>	Laurier & Waller Ottawa ON	ESE	243.56	<u>59</u>
Parks Canada	40 Laurier Ave East TOP OF OTTAWA LOCKS <unofficial> Ottawa ON</unofficial>	SE	244.98	<u>61</u>
OLRT Constructors <unofficial></unofficial>	117 Rideau st Ottawa ON	NW	246.52	<u>63</u>

57

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa	117 Rideau St Ottawa ON	NW	246.52	<u>63</u>
	117 Rideau St Ottawa ON	NW	246.52	<u>63</u>

Lower Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
OTTAWA-CARLETON, R.M. OF	C/B AT NICHOLAS ST & BESSERER ST MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	NNW	132.94	<u>15</u>
City of Ottawa	55 Colonel By Drive Ottawa ON	WSW	154.97	<u>22</u>
CANADIAN WASTE SERVICES	101 COLONEL BY DRIVE MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1A 0Z4	SSE	155.90	<u>23</u>
CANADIAN WASTE SERVICES	101 COLONEL BY DRIVE MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1A 0Z4	SSE	155.90	<u>23</u>
Her Majesty the Queen in Right of Canada as repres. by the	101 Colonel By Drive Ottawa ON K1A 0Z4	SSE	155.90	<u>23</u>
Her Majesty the Queen in Right of Canada as repres.	101 Colonel By Drive Ottawa ON K1A 0Z4	SSE	155.90	<u>23</u>
Public Works and Government Services Canada	101 Colonel By Drive Ottawa ON K1A 0Z4	SSE	155.90	<u>23</u>
Public Works and Government Services Canada	101 Colonel By Dr Ottawa ON K1A 0Z4	SSE	155.90	<u>23</u>
	101 Colonel By Drive Ottawa ON	SSE	155.90	<u>23</u>

	101 colonel by dr Ottawa ON	SSE	155.90	<u>23</u>
Department of National Defence	101 Colonel By Drive Ottawa ON K1A 0K2	SSE	155.90	<u>23</u>
	101 Colonel By Dr. Ottawa ON	SSE	155.90	<u>23</u>
	101 Colonel By Dr Ottawa ON NA	SSE	155.90	<u>23</u>
	101 Colonel By Dr, Ottawa Ottawa ON	SSE	155.90	<u>23</u>
Public Works and Government Service Canada (PWGSC)	101 Colonel By Dr Ottawa ON K1A 0K2	SSE	155.90	<u>23</u>
LOOMIS COURIER	50 RIDEAU ST. EAST OF SUSSEX ST. TRANSPORT TRUCK (CARGO) OTTAWA CITY ON K1N 9J7	WNW	171.56	<u>29</u>
Brinks Canada	50 Rideau Street, "horseshoe" driveway RIDEAU CENTRE <unofficial> Ottawa ON K1N 9J7</unofficial>	WNW	171.56	<u>29</u>
Direct Enegy Business	50 Rideau St Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
Direct Enegy Business	50 Rideau St Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
	50 Rideau ST Ottawa ON	WNW	171.56	<u>29</u>
Enbridge Gas Distribution Inc.	50 Rideau Street Ottawa ON	WNW	171.56	<u>29</u>

	50 Rideau St Ottawa ON K1N 9J7	WNW	171.56	<u>29</u>
OLRT <unofficial></unofficial>	50 Rideau Street Ottawa ON	WNW	171.56	<u>29</u>
UNKNOWN	RIDEAU CANAL ALONG COLONELBY DR AT THE DND NATIONAL DEFENSE OTTAWA CITY ON	SSW	173.96	<u>30</u>
TRANSPORT TRUCK	RIDEAU ST/NICHOLAS ST MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	NNW	216.26	<u>41</u>
O.C. TRANSPO	ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON	NNW	216.26	<u>41</u>
City of Ottawa	Intersection of Nicholas St. and Rideau St. Ottawa ON	NNW	216.26	<u>41</u>
City of Ottawa	Rideau St/Nicholas St. <unofficial> Ottawa ON</unofficial>	NNW	216.26	<u>41</u>
FRANCIS FUELS	149 BESSEVER TANK TRUCK (CARGO) OTTAWA CITY ON K1N 6A7	NNE	218.99	<u>44</u>
City of Ottawa	in front of 10 Rideau st Ottawa ON	WNW	228.28	<u>48</u>
OLRT CONSTRUCTORS <unofficial></unofficial>	10 Rideau St Ottawa ON	WNW	228.28	<u>48</u>
UNKNOWN	RIDEAU CANAL BETWEEN MACKENZIE BRIDGE AND LAURIER BRIDGE OTTAWA CITY ON	SSW	228.56	<u>49</u>

OC Transpo <unofficial></unofficial>	Mackenzie Bridge (Eastbound) Ottawa ON	SW	235.01	<u>53</u>
City of Ottawa	Mackenzie King Bridge East Bound Ottawa ON	SW	235.01	<u>53</u>
O.C. TRANSPO	MCKENZIE KING BRIDGE MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	SW	235.01	<u>53</u>
UNKNOWN	RIDEAU CANAL, NEAR THE MCKENZIE BRIDGE OTTAWA CITY ON	SW	235.01	<u>53</u>
City of Ottawa	MacKenzie King Bridge, West Bound lanes <unofficial> Ottawa ON</unofficial>	SW	235.01	<u>53</u>
City of Ottawa	Mackenzie King Bridge Ottawa ON	SW	235.01	<u>53</u>
Unknown <unofficial></unofficial>	Ottawa ON	Ν	240.73	<u>57</u>
	137 Rideau St Ottawa ON	NNW	242.90	<u>58</u>
OC Transpo <unofficial></unofficial>	Rideau Street westbound @ Rideau Centre <unofficial> Ottawa ON</unofficial>	WNW	246.96	<u>64</u>
	11 Colonel By Dr Ottawa ON K1N 9H4	W	248.22	<u>65</u>

WWIS - Water Well Information System

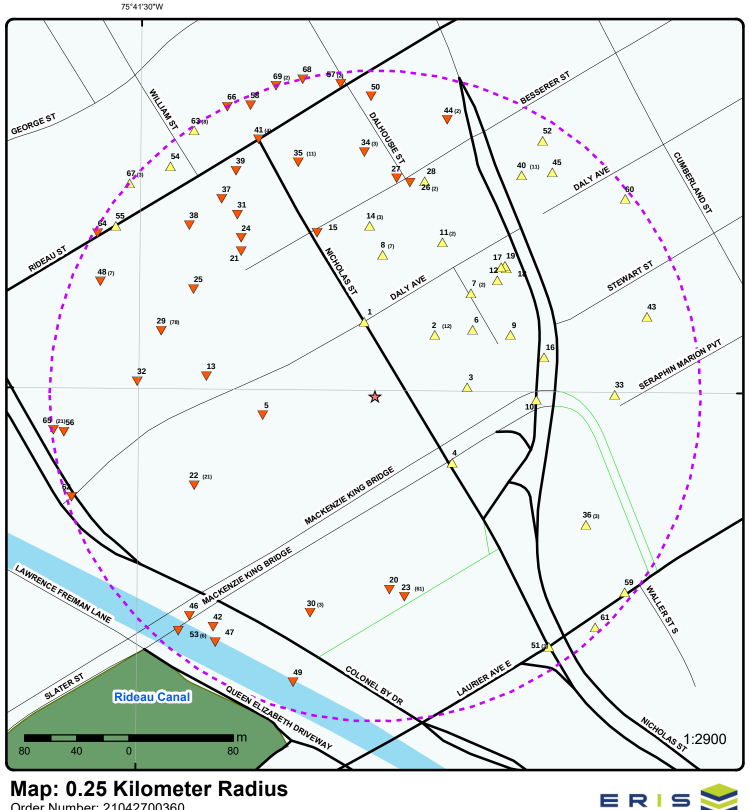
A search of the WWIS database, dated Apr 30, 2020 has found that there are 11 WWIS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	90 70 WALLER STREET Ottawa ON	NE	107.97	<u>7</u>

Address Well ID: 7253033	Direction	<u>Distance (m)</u>	<u>Map Key</u>
60-70 WALELR STREET OTTAWA ON	NE	107.97	<u>7</u>
Well ID: 7266288			
60-70 WALLER STREET OTTAWA ON	ENE	113.82	<u>9</u>
Well ID: 7257599			
WALLER STREET 60 & 70 ON	NE	129.17	<u>12</u>
Well ID: 7243417			
2 DALEY AVE Ottawa ON	E	133.11	<u>16</u>
Well ID: 7246982			
ON	NE	138.32	<u>17</u>
Well ID: 7306232			
ON	NE	140.45	<u>18</u>
Well ID: 7252964			
60-70 WALLER STREET OTTAWA ON	NE	141.14	<u>19</u>
Well ID: 7257600			
180 BESSERER DRIVE OTTAWA ON	NE	234.40	<u>52</u>
Well ID: 7218023			

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	101 COLONEL BY DRIVE Ottawa ON	SSE	155.90	<u>23</u>
	Well ID: 7178831			
	RIDEAU ST & NICHOLAS ST Ottawa ON	WNW	161.58	<u>25</u>
	Well ID: 7182442			

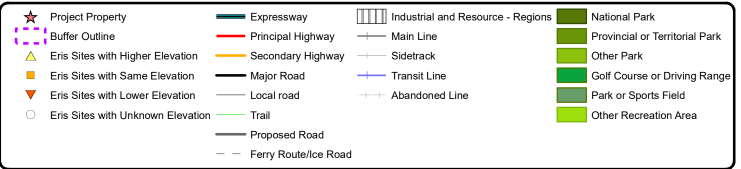
Equal/Higher Elevation



Order Number: 21042700360

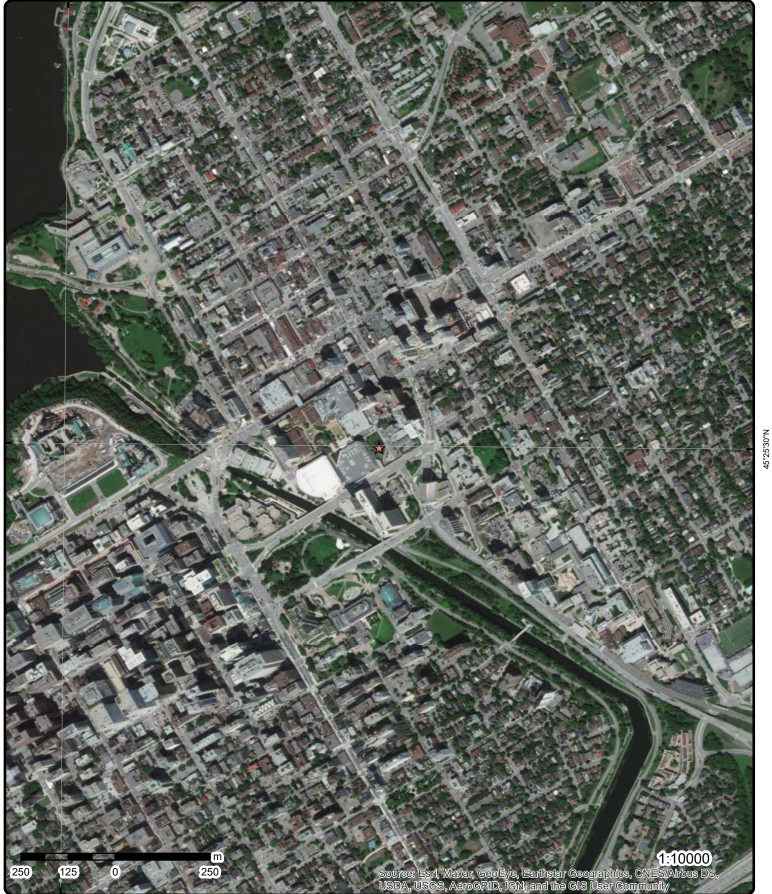
45°25'30"N

Address: 70 Nicholas Street, Ottawa, ON



Source: © 2015 DMTI Spatial Inc.

45°25'30"N



75°42'W

Aerial Year: 2008

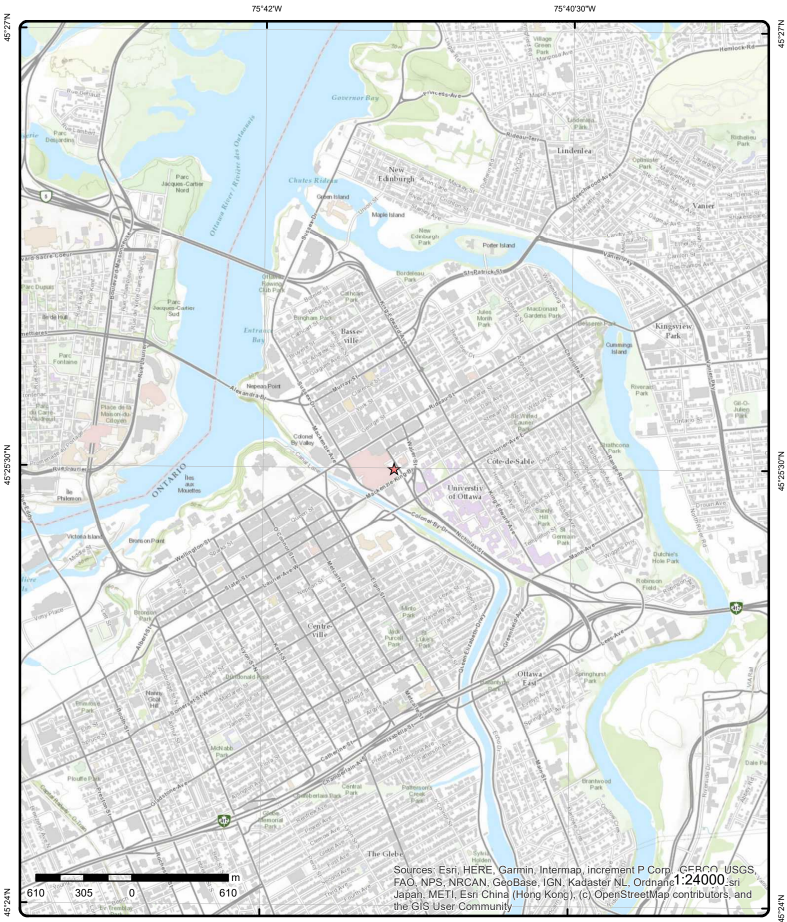
Address: 70 Nicholas Street, Ottawa, ON

Source: ESRI World Imagery

Order Number: 21042700360



© ERIS Information Limited Partnership



Topographic Map

Address: 70 Nicholas Street, ON

Source: ESRI World Topographic Map

Order Number: 21042700360



© ERIS Information Limited Partnership

Detail Report

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
1	1 of 1	NNW/57.5	66.4 / 0.23	OTTAWA CITY DALY AVE./NICHOLAS ST. OTTAWA CITY ON	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client Addre Client City: Client Posta Project Deso Contaminan Emission Co	Year: rpe: Type: ess: d Code: cription: ts:	3-1313-93- 93 11/24/1993 Municipal sewage Approved			
<u>2</u>	1 of 12	NE/65.6	67.9 / 1.68	Canadian Film Institute 2 Daly Ave Ottawa ON K1N 6E2	SCT
Established. Plant Size (f Employmen	t²):				
<u>Details</u> Description: SIC/NAICS (Book Publishers 511130			
<u>2</u>	2 of 12	NE/65.6	67.9 / 1.68	<i>Ottawa International Animation Festival 2 Daly Ave Suite 120 Ottawa ON K1N 6E2</i>	SCT
Established. Plant Size (f Employmen	t²):				
<u>Details</u> Description: SIC/NAICS (Book Publishers 511130			
<u>2</u>	3 of 12	NE/65.6	67.9 / 1.68	Canadian Film Institute 2 Daly Ave Suite 120 Ottawa ON K1N 6E2	SCT
Established. Plant Size (f Employmen	t²):	01-DEC-35 500			

	Numbe Record		irection/ istance (m)	Elev/Diff (m)	Site		DE
<u>-Details</u> Description: SIC/NAICS Co Description:	ode:	5121	on Picture and \ 30 ness Associatio				
SIC/NAICS C	ode:	8139		15			
<u>2</u>	4 of 12	NE	/65.6	67.9/1.68	CITY OF OTTAWA 2 DALY AVENUE OTTAWA ON K1N 6E2		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code:	nrs: llity: ly:	ON4778965 2009 711130			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Descripti	on:	Musi	cal Groups and	Artists			
<u>Detail(s)</u> Waste Class: Waste Class		145 PAIN	IT/PIGMENT/C	OATING RESIDU	ES		
<u>2</u>	5 of 12	NE	/65.6	67.9 / 1.68	EBC Inc. 2 Daly Avenue Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Environment	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: pact:	3871-A6UL5X NA 2016/02/05 Leak/Break 13 DIESEL FUEL			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:	Unknown / N/A 2 Daly Avenue Ottawa	
Receiving Me Receiving En MOE Respon Dt MOE Arvi MOE Reporte Dt Document Cocident Reas Site Name: Site Name: Site County/I Site Geo Ref Incident Sum	v: se: on Scn: od Dt: Closed: con: District: Meth: mary:		struction Site <u< td=""><td>NOFFICIAL> diesel tank, fuel t</td><td>Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>Land Spills</td><td></td></u<>	NOFFICIAL> diesel tank, fuel t	Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Land Spills	
Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Reporte Dt Document Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	v: se: on Scn: od Dt: Closed: con: District: Meth: mary:	No 2016/02/05 Unknown / N/A Cons EBC 1000	struction Site <u< td=""><td></td><td>Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>Land Spills</td><td>SPL</td></u<>		Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Land Spills	SPL

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Site No:		NA			Material Group:		
Incident Dt:		2016/06/22			Health/Env Conseq:		
Year:					Client Type:		
Incident Caus	e:				Sector Type:	Miscellaneous Communal	
Incident Even	t:	Leak/Break	Ι.		Agency Involved:		
Contaminant (Code:	15			Nearest Watercourse:		
Contaminant I	Name:	HYDRAUL	COIL		Site Address:	2 Daly Ave	
Contaminant I	Limit 1:				Site District Office:		
Contam Limit	Freq 1:				Site Postal Code:	K1N 6E2	
Contaminant	UN No 1:				Site Region:		
Environment	Impact:				Site Municipality:	Ottawa	
Nature of Imp	act:				Site Lot:		
Receiving Me	dium:				Site Conc:		
Receiving Env		Land			Northing:		
MOE Respons		No			Easting:		
Dt MOE Arvl o	on Scn:				Site Geo Ref Accu:		
MOE Reported		2016/06/22			Site Map Datum:		
Dt Document					SAC Action Class:	Land Spills	
Incident Reas		Equipment	Failure		Source Type:	·	
Site Name:			Construction Site<	JNOFFICIAL>			
Site County/D	istrict [.]						
Site Geo Ref I							
Incident Sumi		h	ndustrial Concrete	Pumping I td. ~1	00L hydraulic oil to ground		
Contaminant			00 L				
2	7 of 12		NE/65.6	67.9 / 1.68	EBC inc. 2 Daly		GEN
					Ottawa ON K1N 7B9		
Generator No.		ON789267	2		PO Box No:		
Status:					Country:	Canada	
Approval Yea		2016			Choice of Contact:	CO_OFFICIAL	
Contam. Facil		No			Co Admin:	Claudia CG Garone	
MHSW Facility	/:	No			Phone No Admin:	613-564-0600 Ext.	
SIC Code:		236220					
SIC Descriptio	on:	C	COMMERCIAL AN	D INSTITUTION	AL BUILDING CONSTRUCTION	NC	
Detail(s)							
Waste Class:			21				
Waste Class L	Jesc:	L	IGHT FUELS				
<u>2</u>	8 of 12		NE/65.6	67.9 / 1.68	EBC inc. 2 Daly Ottawa ON K1N 7B9		GEN
Generator No:	•	ON789267	2		PO Box No:		
Status:					Country:	Canada	
Approval Yea	rs:	2015			Choice of Contact:	CO OFFICIAL	
Contam. Facil		No			Co Admin:	Claudia CG Garone	
MHSW Facility	-	No			Phone No Admin:	613-564-0600 Ext.	
SIC Code:		236220			i none no Aulilli.	510 007 0000 EXI.	
SIC Code. SIC Descriptio	on:		OMMERCIAL AN		AL BUILDING CONSTRUCTION	N	
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		21 IGHT FUELS				
2	9 of 12		NE/65.6	67.9 / 1.68	City of Ottawa - Arts (2 Daly	Court	GEN

Map Key	Number Records			Site		Ľ
				Ottawa ON K1N 6E2		
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON7438185 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class. Waste Class		112 L Acid solutions	- containing heavy me	tals		
Waste Class. Waste Class		146 T Other specified	d inorganic sludges, sl	urries or solids		
<u>2</u>	10 of 12	NE/65.6	67.9 / 1.68	EBC inc. 2 Daly Ottawa ON K1N 7B9		GE
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON7892672 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class. Waste Class	-	221 L Light fuels				
<u>2</u>	11 of 12	NE/65.6	67.9 / 1.68	City of Ottawa - Arts (2 Daly Ottawa ON K1N 6E2	Court	GE
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON7438185 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class. Waste Class		112 L Acid solutions	- containing heavy me	tals		
Waste Class. Waste Class		146 T Other specified	d inorganic sludges, sl	urries or solids		
	12 of 12	NE/65.6	67.9 / 1.68	City of Ottawa - Arts (2 Daly	Court	GE
<u>2</u>				Ottawa ON K1N 6E2		

Status: Approval Years:		Devictored				
Contam. Facility: MHSW Facility: SIC Code: SIC Description:	:	Registered As of Jan 2021		Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class Des	sc:	112 L Acid solutions - co	ntaining heavy me	tals		
Waste Class: Waste Class Des	SC:	146 T Other specified inc	organic sludges, sl	urries or solids		
<u>3</u> 1 c	of 1	E/70.9	68.2 / 1.99	75 Nicholas St Ottawa ON K1N7B9		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Na Lot/Building Size Additional Info C	e:	20180313140 C Standard Report 22-MAR-18 15-MAR-18 Province of Ontario 27,505 square feet Fire Insur. Maps a	nd/or Site Plans; C	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Dity Directory	Ottawa- ON .25 -75.68843 45.425029	
<u>4</u> 1 c	of 1	ESE/78.1	69.3 / 3.05	8073 MacKenzie King Ottawa ON	ı Bridge	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Lin Contaminant Lin Contaminant Lin Contaminant UN Environment Imp Nature of Impact Receiving Mediu Receiving Env: MOE Response: Dt MOE Arvl on S MOE Reported D Dt Document Clo Incident Reason Site Name: Site County/Dist Site Geo Ref Med Incident Summa. Contaminant Qty	me: nit 1: eq 1: I No 1: pact: t: im: Scn: Dt: osed: : th: th: rict: th: ry:	5378-ADARYL NA 8/29/2016 Leak/Break 27 COOLANT N.O.S. Land; Surface Water 8/29/2016 Equipment Failure EB Lane Catchbas OC Transpo: 16L 0 16 L		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Conc: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other 8073 MacKenzie King Bridge Ottawa 5030258 446039 Watercourse Spills	
<u>5</u> 10	of 1	W/87.6	63.9/-2.29	<i>Ottawa Convention C 55 Colonel By Drive Ottawa ON K1N 9J2</i>	Centre	GEN
Generator No:		ON1113900 m Environmental Risk Int		PO Box No:	Order No: 2104	

70

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descriptio	lity: y:	Registered As of Jul 202	20		Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			2 C kaline slutions - c	ontaining other m	netals and non-metals (not c	yanide)	
Waste Class: Waste Class I			5 I astes from the us	e of pigments, co	atings and paints		
Waste Class: Waste Class I			2 L aste crankcase o	ils and lubricants			
Waste Class: Waste Class I			3 C sc. waste organic	c chemicals			
Waste Class: Waste Class I			1 R aste compressed	gases including	cylinders		
Waste Class: Waste Class I			2 I phatic solvents a	nd residues			
Waste Class: Waste Class I			3 I sc. waste organic	c chemicals			
Waste Class: Waste Class I			6 T her specified inor	ganic sludges, sl	urries or solids		
Waste Class: Waste Class I			3 I stroleum distillates	S			
Waste Class: Waste Class I			2 C tid solutions - con	taining heavy me	tals		
Waste Class: Waste Class I	Desc:		1 C kaline slutions - c	ontaining heavy r	netals		
Waste Class: Waste Class I			2 L phatic solvents a	nd residues			
Waste Class: Waste Class I			2 A alogenated pestic	ides and herbicid	es		
Waste Class: Waste Class I			6 R her specified inor	ganic sludges, sl	urries or solids		
Waste Class: Waste Class I			6 L her specified inor	ganic sludges, sl	urries or solids		
Waste Class: Waste Class I			1 I aste compressed	gases including	cylinders		
<u>6</u>	1 of 1	l	ENE/90.6	68.1 / 1.88	2, 6 Daly Ave; 75 Nic Ottawa ON	holas St; 60, 70 Waller St	EHS
Order No: Status: Report Type: Report Date:		2005061301 C 6/21/2005	2		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON 0.25	

71

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Date Receiv Previous Sit	te Name:	6/13/2005			X: Y:	-75.68838 45.425427	
Lot/Building Additional II	g Size: nfo Ordered:	F	Fire Insur. Maps and	d/or Site Plans; 1	Title Search		
<u>7</u>	1 of 2		NE/108.0	67.9 / 1.65	90 70 WALLER STRE Ottawa ON	EET	WWI
Well ID:		7253033			Data Entry Status:		
Construction Primary Wate Sec. Water U Final Well S Water Type:	ter Use: Use: tatus:	Monitoring Abandonee			Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	11/26/2015 Yes Yes 7328	
Casing Mate Audit No: Tag: Construction Elevation (n Elevation Re Depth to Be	n Method: n): eliability:	Z171357 A153992			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	7 90 70 WALLER STREET OTTAWA NEPEAN TOWNSHIP	
Well Depth: Overburden, Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloud	r Level: N):				Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (M	lap):						
Bore Hole In	nformation						
Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole:	us: esc:	100581735	54		Elevation: Elevrc: Zone: East83: North83: Org CS:	65.724548 18 446147 5030470 UTM83	
Cluster Kinc Date Comple Remarks: Elevrc Desc	eted:	11/16/2015	5		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Location So Improvemer Improvemer	ource Date: nt Location S nt Location N ision Comme	lethod:					
	Construction	& Well					
<u>Use</u> Method Con Method Con Method Con	estruction ID. Instruction Co Instruction: Instruction:	ode:	1005842298				
<u>Use</u> Method Con Method Con Method Con	astruction Co astruction: od Construct	ode:	1005842298				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Comment: Alt Name:							
<u>Construction</u>	Record - C	Casing					
Casing ID: Layer: Material: Open Hole of Depth From: Depth To:			1005842295				
Casing Diam Casing Diam			cm				
Casing Dept			m				
<u>Construction</u>	Record - S	<u>Screen</u>					
Screen ID: Layer: Slot: Screen Top L Screen End L	Depth:		1005842296				
Screen Mater Screen Deptl			m				
Screen Diam Screen Diam	eter UOM:		cm				
Water Details	2						
Water ID: Layer: Kind Code: Kind: Water Found			1005842294				
Water Found	-	VI:	m				
<u>Hole Diamete</u> Hole ID: Diameter: Depth From:	<u>er</u>		1005842293				
Depth To: Hole Depth U Hole Diamete			m cm				
<u>7</u>	2 of 2		NE/108.0	67.9 / 1.65	60-70 WALELR STRE OTTAWA ON	ET	WWIS
Well ID: Construction	Date:	7266288			Data Entry Status: Data Src:		
Primary Wate	er Use:	Monitorin	g		Date Received:	11/26/2015	
Sec. Water U Final Well Sta		Observat	ion Wells		Selected Flag: Abandonment Rec:	Yes	
Water Type:		Coolivat			Contractor:	7328	
Casing Mater	rial:	747400			Form Version:	7	
Audit No: Tag:		Z171261 A153992			Owner: Street Name:	60-70 WALELR STREET	
Construction Elevation (m, Elevation Re): liability:	A100002			County: Municipality: Site Info:	OTTAWA OTTAWA CITY	
Depth to Bea Well Depth:	IFOCK:				Lot: Concession:		

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		L
Overburden/Bedrock: Pump Rate: Static Water Level:			Concession Name: Easting NAD83: Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate:			UTM Reliability:		
Clear/Cloudy:			o nin Kenability.		
PDF URL (Map):					
Bore Hole Information					
Bore Hole ID: 100612	7481		Elevation:	65.724548	
DP2BR:			Elevrc:	10	
Spatial Status: Code OB:			Zone: East83:	18 446147	
Code OB Desc:			North83:	5030470	
Open Hole:			Org CS:	UTM83	
Cluster Kind:			UTMRC:	4	
Date Completed: 11/14/2	011		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	-		Location Method:	wwr	
Elevrc Desc:					
Location Source Date:					
mprovement Location Source:					
mprovement Location Method:					
Source Revision Comment: Supplier Comment:					
<u>Dverburden and Bedrock</u> Materials Interval					
Formation ID:	1006141908				
Layer: Color:	2 2				
General Color:	GREY				
Mat1:	15				
Macr. Most Common Material:	LIMESTONE				
Mat2:	82				
Mat2 Desc:	SHALY				
Mat3:					
Mat3 Desc:					
Formation Top Depth:	3.2				
Formation End Depth:	13.87				
Formation End Depth UOM:	m				
<u>Overburden and Bedrock</u> Materials Interval					
Formation ID:	1006141907				
Layer:	1				
Color:	6				
General Color:	BROWN				
Mat1:	28				
Most Common Material:	SAND				
Mat2:	05				
Mat2 Desc:	CLAY				
Mat3:					
Mat3 Desc:	0				
Formation Top Depth:	0				
Formation End Depth:	3.2				
Formation End Depth UOM:	m				
Annular Space/Abandonment					

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Record					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM	:	1006141916 1 0 4.1 m			
<u>Annular Space/A</u> <u>Sealing Record</u>	bandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM	:	1006141917 2 7.5 9.7 m			
<u>Method of Const</u> <u>Use</u>	ruction & Well				
Method Construct Method Construct Method Construct Other Method Co	ction Code: ction:	1006141915 7 Diamond HSA			
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:		1006141906 0			
Construction Re	cord - Casing				
Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth To: Casing Diameter Casing Diameter Casing Depth UC	: · UOM:	1006141912 1 5 PLASTIC 0 4.6 3.18 cm m			
Construction Re	cord - Screen				
Screen ID: Layer: Slot: Screen Top Dept Screen End Dept Screen Material: Screen Depth UC Screen Diameter Screen Diameter	th: DM: ' UOM:	1006141913 1 4.6 7.6 5 m cm 3.89			
Water Details					
Water ID: Layer: Kind Code:		1006141911 1 8			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Kind: Water Found Water Found		И:	Untested 2.71 m				
Hole Diamete	<u>ər</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1006141909 20.3 0 3.2 m cm				
Hole Diamete	er						
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:		1006141910 7.62 3.2 13.87 m cm				
<u>8</u>	1 of 7		N/108.7	67.0/0.77	NOVOTEL OTTAWA 33 NICHOLAS STREE OTTAWA ON K1N 9M3		GEN
Generator No	o:	ON2137	7200		PO Box No:		
Status: Approval Yea Contam. Fac	ility:	96,97,9	8,99,00,01		Country: Choice of Contact: Co Admin:		
MHSW Facili SIC Code: SIC Descript		9111	HOTELS/MOTOR H	HOTELS	Phone No Admin:		
<u>Detail(s)</u>							
Waste Class. Waste Class	-		213 PETROLEUM DIST	ILLATES			
<u>8</u>	2 of 7		N/108.7	67.0/0.77	Novotel Hotel 33 Nicholas Street Ottawa ON K1N 9M7		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON6166 05	5044		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class. Waste Class			212 ALIPHATIC SOLVE	INTS			
<u>8</u>	3 of 7		N/108.7	67.0/0.77	33 Nicholas Street Ottawa ON K1N 9M7		EHS
Order No:		200901	29007		Nearest Intersection:	Close to Rideau Street	
76	erisinfo.co	om Env	ironmental Risk Info	ormation Servic	es	Order No: 21	042700360

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Status: Report Type: Report Date:		C Standard 2/6/2009			Municipality: Client Prov/State: Search Radius (km):	Ottawa ON 0.25	
Date Receive Previous Site	e Name:	1/29/2009			X: Y:	-75.689173 45.426031	
Lot/Building Additional In			Fire Insur. Maps an	d/or Site Plans			
8	4 of 7		N/108.7	67.0/0.77	33 Nicholas Street		
-					Ottawa ON K1N 9M7		EHS
Order No: Status:		20110602 C	052		Nearest Intersection: Municipality:		
Report Type:	:	Site Repo	rt		Client Prov/State:	QC	
Report Date:		6/3/2011			Search Radius (km):	0.25	
Date Receive	ed:	6/2/2011 2	2:46:37 PM		X:	-75.689513	
Previous Site					Y:	45.425749	
Lot/Building Additional In		,	Fire Insur. Maps an	d/or Site Plans; C	ity Directory		
<u>8</u>	5 of 7		N/108.7	67.0/0.77	33 Nicholas Street Ottawa ON K1N 9M7		EHS
Order No: Status:		20120113 C	049		Nearest Intersection: Municipality:		
Report Type:	•	Standard	Report		Client Prov/State:	ON	
Report Date:			2 5:00:14 PM		Search Radius (km):	0.25	
	ed:	1/13/2012	2 5:00:19 PM		Х:	-75.689513	
Date Receive Previous Site	e Name:	1/13/2012	2 5:00:19 PM		X: Y:	-75.689513 45.425749	
Date Receive	e Name: Size:		: 5:00:19 PM Fire Insur. Maps an	d/or Site Plans;			
Date Receive Previous Site Lot/Building	e Name: Size:			d/or Site Plans; 67.0 / 0.77		45.425749	GEN
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No	e Name: Size: fo Ordered: 6 of 7		Fire Insur. Maps an N/108.7		Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No:	45.425749	GEN
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yea	e Name: Size: fo Ordered: 6 of 7 6: ars:		Fire Insur. Maps an N/108.7		Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact:	45.425749	GEN
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yea Contam. Fac	e Name: Size: fo Ordered: 6 of 7 o: ars: ility:	ON99595	Fire Insur. Maps an N/108.7		Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact: Co Admin:	45.425749	GEN
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yea Contam. Fac MHSW Facili	e Name: Size: fo Ordered: 6 of 7 o: ars: ility:	ON99595 2012	Fire Insur. Maps an N/108.7		Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact:	45.425749	GEN
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yee Contam. Fac MHSW Facili SIC Code:	e Name: Size: fo Ordered: 6 of 7 o: ars: ility: ity:	ON99595 2012 721111	Fire Insur. Maps an //108.7 18		Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact: Co Admin:	45.425749	GEN
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yee Contam. Fac MHSW Facili SIC Code:	e Name: Size: fo Ordered: 6 of 7 o: ars: ility: ity:	ON99595 2012 721111	Fire Insur. Maps an N/108.7		Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact: Co Admin:	45.425749	GEN
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No	e Name: Size: fo Ordered: 6 of 7 o: ars: ility: ity:	ON99595 2012 721111	Fire Insur. Maps an //108.7 18		Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact: Co Admin:	45.425749 IOTEL T	GEN
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript <u>8</u> Generator No	e Name: Size: fo Ordered: 6 of 7 o: ars: ility: ity: ion: 7 of 7	ON99595 2012 721111 ON287960	Fire Insur. Maps an <i>N/108.7</i> 18 Hotels <i>N/108.7</i> 09	67.0 / 0.77	Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Barette Bernard Enerf 33 Nicholas Street Ottawa ON K1N 9M7 PO Box No:	45.425749 IOTEL T	
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript <u>8</u> Generator No Status:	e Name: Size: fo Ordered: 6 of 7 6. c: ars: illity: ion: 7 of 7	ON99595 2012 721111 ON287960 Registered	Fire Insur. Maps an <i>N/108.7</i> 18 Hotels <i>N/108.7</i> 09	67.0 / 0.77	Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Barette Bernard Enerf 33 Nicholas Street Ottawa ON K1N 9M7 PO Box No: Country:	45.425749 IOTEL T	
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript <u>8</u> Generator No Status: Approval Yea	e Name: Size: fo Ordered: 6 of 7 o: ars: ility: ity: ion: 7 of 7 o: ars:	ON99595 2012 721111 ON287960	Fire Insur. Maps an <i>N/108.7</i> 18 Hotels <i>N/108.7</i> 09	67.0 / 0.77	Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Barette Bernard Enerf 33 Nicholas Street Ottawa ON K1N 9M7 PO Box No: Country: Choice of Contact:	45.425749 IOTEL T	
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripto <u>8</u> Generator No Status: Approval Yea Contam. Fac	e Name: Size: fo Ordered: 6 of 7 o: ars: ility: ion: 7 of 7 o: ars: ility:	ON99595 2012 721111 ON287960 Registered	Fire Insur. Maps an <i>N/108.7</i> 18 Hotels <i>N/108.7</i> 09	67.0 / 0.77	Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Barette Bernard Enerf 33 Nicholas Street Ottawa ON K1N 9M7 PO Box No: Country:	45.425749 IOTEL T	
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yea Contam. Facili SIC Code: SIC Descript <u>8</u> Generator No Status: Approval Yea Contam. Fac	e Name: Size: fo Ordered: 6 of 7 o: ars: ility: ion: 7 of 7 o: ars: ility:	ON99595 2012 721111 ON287960 Registered	Fire Insur. Maps an <i>N/108.7</i> 18 Hotels <i>N/108.7</i> 09	67.0 / 0.77	Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Barette Bernard Enerf 33 Nicholas Street Ottawa ON K1N 9M7 PO Box No: Country: Choice of Contact: Co Admin:	45.425749 IOTEL T	
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	e Name: Size: fo Ordered: 6 of 7 o: ars: ility: ity: ion: 7 of 7 o: ars: ility: ity:	ON99595 2012 721111 ON287960 Registered	Fire Insur. Maps an <i>N/108.7</i> 18 Hotels <i>N/108.7</i> 09	67.0 / 0.77	Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Barette Bernard Enerf 33 Nicholas Street Ottawa ON K1N 9M7 PO Box No: Country: Choice of Contact: Co Admin:	45.425749 IOTEL T	
Date Receive Previous Site Lot/Building Additional In <u>8</u> Generator No Status: Approval Yee Contam. Fac BIC Descripti <u>8</u> Generator No Status: Approval Yee Contam. Fac MHSW Facili SIC Code:	e Name: Size: fo Ordered: 6 of 7 o: ars: ility: ity: ion: 7 of 7 o: ars: ility: ity:	ON99595 2012 721111 ON287960 Registered	Fire Insur. Maps an <i>N/108.7</i> 18 Hotels <i>N/108.7</i> 09	67.0 / 0.77	Y: NOVOTEL OTTAWA H 33 NICHOLAS STREE OTTAWA ON PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Barette Bernard Enerf 33 Nicholas Street Ottawa ON K1N 9M7 PO Box No: Country: Choice of Contact: Co Admin:	45.425749 IOTEL T	

Waste Class Desc: Waste olis/słudges (petroleum based) 9 1 of 1 ENE/113.8 68.9/2.68 60-70 WALLER STREET OTTAWA ON V Wall D: 7257593 Data Entry Status: Data Soc. Data Entry Status: Data Soc. Data Entry Status: Data Soc. Data Entry Status: Data Soc. Final Well Status: Abandomed-Other Data Entry Status: Data Soc. Data Entry Status: Data Soc. Gestry Metral: 2/10/2016 Statected Flag: Yes Contractor: 1844 Homer Soc. 60-70 WALLER STREET Contractor: 0.70 WALLER STREET Out Tawa Contractor: 0.70 WALLER STREET 0.70 WALLER STREET Contractor: 0.70 WALLER STREET Contractor: Contractor: 0.71 WALLER STREET Contractor: <td< th=""><th>Мар Кеу</th><th>Number Record</th><th></th><th>Direction/ Distance (m)</th><th>Elev/Diff (m)</th><th>Site</th><th></th><th>D</th></td<>	Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Graduation OTTAWA ON Well JD: 7257599 Construction Date: 7257599 Primary Water Use: Data Sirc: Sec. Water Use: Data Received: Sec. Water Use: Data Received: Construction Date: 7 Data Sirc: 1944 Casing Maineria: 1944 Audit No: 21/1243 Tag: Ormer: Construction Method: 00mer: Elevation (m): Street Name: Elevation (m): Ormer: Below table (m): Street Name: Elevation (m): Concession: Construction Method: Concession: Elevation (m): Street Name: Elevation (m): Concession: Construction Method: Concession: Construction Method: Concession: Construction Method: Concession: Concession: Concession: Concession: Concession: Construction Method: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Conce	Waste Class	Desc:		Waste oils/sludges	s (petroleum based))		
Construction Date: Data Src: 2/10/2016 Sec. Water Use: 2/10/2016 Sec. Use: 2/10	<u>9</u>	1 of 1		ENE/113.8	68.9/2.68		EET	ww
Construction Date: Data Src: 2/10/2016 Sec. Water Use: 2/10/2016 Sec. Use: 2/10	Well ID:		725759	9		Data Entry Status:		
Sec. Water Use: Yes Final Well Status: Abandoned-Other Abandonment Ree: Yes Contractor: 1844 Water Type: Contractor: 1844 Construction Method: Form Version: 7 Audit No: Z171343 Owner: 60-70 WALLER STREET Construction Method: County: OTTAWA Elevation (m): Lot: Elevation (m): Lot: Elevation Reliability: Site Info: Depth to Bedrock: Concession Rame: Elevation Reliability: Site Info: Depth to Bedrock: Concession Rame: Elevation (m): Ketter Rame: Elevation: Form Partie: Concession Rame: Elevation (m): Ketter Rame: Elevation: Form Partie: Concession Rame: Elevation (m): Ketter Rame: Elevation: Form Partie: Concession Rame: Elevation Rame: Elevation: Form Partie: Concession Rame: Elevation: Concession Rame: Concession Rame: Elevation: Concession Rame: Concession Rame: Elevation: Market: Concession Rame: Elevation: Concession Rame: Elevation: Concession Rame: Elevation: Concession Rame: Concession Rame: Elevation: Concession: Elevation: Concession:		n Date:		-		-		
Final Well Status: Abandoned-Other Abandonmen Rec: Yes Contractor: 1844 Gasing Material: Arrow Version: 7 Audit No: Z171343 Tag: Gorden Method: Construction Method: Elevation Reliability: NEPEAN TOWNSHIP Elevation Reliability: NEPEAN TOWNSHIP Elevation Reliability: Concession: Concession: Concession: Betwit Depth: Concession: Concession: Concession: Concession: State Water Level: Concession: Karnee: Easing NADB3: State Water Level: Northing NADB3: State Water Level: Northing NADB3: State Mare: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession:	Primary Wate	er Use:					2/10/2016	
Water Type:Contractor:144Casing Material:Form Version:7Audit No:Z171343Owner:5Tag:Struett Name:60-70 WALLER STREETConstruction Method:County:OTTAWAElevation (m):Municipality:NEPEAN TOWNSHIPElevation Roliability:Site Info:Utility:Depth to Bedrock:Lot:Concession:Well Depth:Concession:Concession Name:Pump Rate:Concession Name:Site Info:Static Water Level:Northing NAD33:Site Info:Flowing (YM):Zone:Concession Name:Flowing (YM):Zone:10Clear/Cloudy:UTM Reliability:PDF URL (Map):Elevation:67.15345Bore Hole InformationElevation:67.15345Bore Hole InformationConcession:1005083589Bore Hole InformationConcession:4177Code OB Bosc:North82:S1030438Open Hole:11/3/2015UTMRC Desc:margin of error: 30 m - 100 mCluster Kind:1/3/2015UTMRC Desc:margin of error: 30 m - 100 mLeadino Source:Improvement Location Source:Supplier Comment:Wethod Construction Do:1005975601Supplier Construction:Pipe InformationPipe InformationSupplier Construction:Pipe InformationConstruction:Construction:Cosing No:0Construction:Comment:Construction:Method Construction:Cons								
Casing Material: Form Version: 7 Addi No: 2171343 Tag: Gonstruction Method: Elevation (n): Birlei Name: B0-70 WALLER STREET Construction (n): Birlei Name: B0-70 WALLER STREET Construction (n): Birlei Name: B0-70 WALLER STREET Construction (n): Construction (n): Street Name: Concession: Depth to Bedrock: Concession: Concession: Overburden/Bedrock: Concession: Concession: Static Water Level: Concession: Concession: Static Water Level: Nothing NADB3: Flow Rate: Concession: Concession: Flow Rate: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession: Concession:		atus:	Abando	ned-Other				
Audrik Normer: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Concession Name: Elevation (N): Elevation Reliability: Depth to Bedrock: Concession Name: Elevation Reliability: Depth to Bedrock: Concession Name: Easting NADB3: Static Water Leval: Northing NADB3: Conession Name: Easting NADB3: Concession Name: Easting NADB3: Concession Name: Easting NADB3: Concession Name: Concession Name: Easting NADB3: Concession Name: Concession Name: Elevre: Elevre: Concession Name: Concession Name	••						-	
Tag: Construction & Well. Construction (m): County: 007 WALLER STREET Construction (m): 007 WALLER STREET Construction (m): 007 WALLER STREET Construction (m): 007 WALLER STREET Context (main (m): 007 WALLER STREET Concession: 007 WALLER STR		rial:	717124	2			7	
Construction Method: Evaration (m): Evaration (m): Evaration (m): Evaration (m): Evaration (m): Evaration Reliability: Evaration Reliability: Evaration Reliability: Evaration Reliability: Evaration Reliability: Depth to Betrock: Oncession Name: Pump Rate: State Water Level: Flow Rate: Concession Name: Easing NADB3: Flow Rate: Concession Name: Easing NADB3: Evaration Name: Easing NADB3: Evaration Name: Easing NADB3: Concession Name: Easing NADB3: Easing NADB3: Concession Name: Easing NADB3: Easing NADB3: Concession Name: Easing NADB3: Concession Name: Concession Name: Concession Name: Easing NADB3: Concession Name: Concession Name: Conces			21/134	5			60-70 WALLER STREET	
Elevation (mise in the second of the second	0	Method:						
Elevation Reliability: Site Info: Depth to Bedrock: Corression Name: Pump Rate: Corression Name: Pump Rate: Easting NAD83: Flowing (YM): Corression Name: Pump Rate: Static Water Level: Northing NAD83: Flowing (YM): Classify Corression Name: POF URL (Map): Bore Hole Information Bore Hole Information Bore Hole ID: 1005883589 Elevation: 67.15345 DP2BE: Zone: 18 Code OB: Elevation: 67.15345 DP2BE: Zone: 18 Code OB Desc: 07105 Code OB Desc: 07105 Classify Name: Elevation Source Date: Improvement Location Source: Improvement Location Source: Improvement Location Method: Source Patient Construction S. Method Construction Source: Improvement Location Method: Source Patient: Supplier Comment: Supplier Comment: Supplier Comment: Supplier Construction Source: Improvement Location Method: Source Patient Construction Source: Improvement Location Method: Source Patient Construction Source: Improvement Location Method: Source Patient: Supplier Construction Source: Improvement Location Method: Source Patient Construction Source: Improvement Location Method: Source Patient Construction: Other Method Construction: Comment: At Name: Elevation Comment: Supplier								
Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Static Water Level: Concession Name: Flowing (YN): Zone: Flowing (YN): Zone: Flow Rate: UTM Reliability: Clear Hole Information UTM Reliability: Bore Hole Information 67.15345 Bore Hole Information Elevation: Bore Hole Information 005883589 Bore Hole Information Elevation: Bore Hole Information 07.15345 Bore Hole Information Concession North83: Source Coll Di: 1005883589 Bore Hole ID: 1005883589 Elevation: 67.15345 DP2BR: Zone: Source Hole: Information Code OB Core Coll Source: Code OB Dorth83: 5030438 Open Hole: UTMRC: 4 Date Completed: 11/3/2015 UTMRC Dese: margin of error: 30 m - 100 m Elever Dese: Location Source								
Well Depth:Concession:Overburden/Redrock:Concession Name:Pump Rate:Easting NAD83:Pump Rate:Zone:Flowing (YN):Zone:ElevariantUTM Reliability:Clear/Cloudy:UTM Reliability:PDF URL (Map):Elevation:Bore Hole Information67.15345Bore Hole ID:1005883589P2BF IN:Elevation:Spatial Status:Zone:Bore Hole ID:1005883589P2BF IN:Elevation:67.15345P2BF IN:Elevation:67.15345DP3BF:Elevation:67.15345DP3BF:Depth:Cone Status:Code ODSouth Addition:Code OD Lesc:Northâ3:Cluster Kind:UTMRC3:Date Completed:11/3/2015UTMRC Desc:margin of error: 30 m - 100 mRemarks:Location Method:Elevar Desc:Location Method:Location Source Date:Improvement Location Source:Improvement Location Comment:1005975607Method Construction A WellLocation SourceUseMethod Construction:Other Method Construction:0Cosing No:0Cosing No:0Cosing No:0Comment:At Name:At Name:1005975601Cosing No:0Cosing No:0Cosing No:0Comment:At Name:At Name:1005975601						Lot:		
Pump Rate:Easting MADB3:Pump Rate:Northing MADB3:Flowing (YM);Zone:Flowing (YM);Zone:ClearCloudy:UTM Reliability:ClearCloudy:UTM Reliability:PDF URL (Map):Eleven:Bore Hole InformationEleven:Bore Hole InformationEleven:Bore Hole InformationEleven:Bore Hole InformationEleven:Bore Hole InformationCone:Bore Hole InformationEleven:Bore Hole InformationCone:Bore Hole InformationEleven:Bore Hole InformationCone:Bore Hole InformationCone:Code OB:Cone:Code OB:Cone:Code OB Desc:NorthB3:Code OB Desc:NorthB3:Cone Relet:11/3/2015Date Completed:11/3/2015UTMRC Desc:margin of error: 30 m - 100 mLocation Source Date:Improvement Location Method:Improvement Location Source:Source ReletionSupplier Comment:Supplier Construction Reletion:Supplier Construction:NorthB3:Pipe InformationNorthB3:Pipe InformationConstruction:	Well Depth:							
Static Water Level: Orthing NAD83: Flowing (YN): Construction & Well UTM Reliability: Clear Cloudy: Bore Hole Information Bore Hole Information Code OB Besc: Desc: Hole Information Cluster Kind: UTM Reliability: Hole Information Cluster Kind: UTM Reliability: Hole Information Bore Hole: UTM Reliability: Hole Information Cluster Kind: UTM Reliability: Hole Information Elever Desc: Location Source Date: Information Elever Desc: Location Method: www Elever Desc: Location Method: Well Use Method Construction Re Well Use Method Construction Code: Method: Vell Bore Information Pipe Information Pipe Information Pipe Information Commen: Alt Name: Vell Information Difference Information Surce Reliability: Use Nethod Construction: Unformation Difference Information Difference Information		Bedrock:						
Flowing (YN): Zone: Flow Rae: UTM Reilability: Clear/Cloudy: UTM Reilability: PDF URL (Map): Bore Hole Information Bore Hole ID: 1005883589 Bore Hole ID: 1005883589 Elevrc: Elevrc: Spatial Status: Zone: Code OB: East83:: Add 177 Code OB: North83: Source Kind: UTMRC: Date Completed: 11/3/2015 UTMRC: 4 Date Completed: 11/3/2015 Elevrc: margin of error: 30 m - 100 m Remarks: Location Method: Bore Revision Comment: Surce Revision Comment: Supplier Comment: 1005875607 Method Construction ID: 1005875607 Method Construction: 0 Pipe ID: 1005975601 Casing No: 0 Cosing No: 0 Comment: At Name:		1						
Flow Rate: UTM Reliability: Clear/Cloudy: PDF URL (Map): Bore Hole Information Bore Hole Information Bore Hole Information Bore Hole Information Elevre: Bore Hole Information Bore Hole Information Elevre: Bore Hole Information Code OB Cone: 18 Code OB North83: 5090438 Open Hole: Org CS: UTMR3 Cluster Kind: UTMRC Desc: margin of error: 30 m - 100 m Remarks: Location Method: wwr Elevre: Supplier Comment: Source Revision Comment: Supplier Comment: Supplier Construction Revision Code: Wethod Construction Code: Wethod Construction Code: 0 Wethod Construction Code: 0 Wethod Construction Code: 0 Dip Information Pipe Information 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
Clear/Cloudy: PDF URL (Map): Bore Hole Information Code OB Comment: Bippo Information Bippo Informatio Bippo Infor		<i>l):</i>						
PDF URL (Map): PDF URL (Map): Bore Hole Information Bore Hole Information Bore Hole ID: 1005883589 Elevre: 67.15345 DP2BR: Elevre: Spatial Status: Code OB: Elevre: 18 Code OB: Source: North83: S030438 Open Hole: OT WRC: 4 Date Completed: 11/3/2015 UTWRC: 4 Da		/:				o nin Kenabinty.		
Bore Hole ID: 1005883589 Elevation: 67.15345 DP2BR: Elevre: Elevre: Spatial Status: Zone: 18 Code OB: East83: 446177 Code OB Code OB: East83: 446177 Code OB: East83: 446177 Code OB Code OB: UTMRC: 4 Code OB: Code OB: UTMRC: 4 4 Date Completed: 11/3/2015 UTMRC: 4 Date Completed: 11/3/2015 UTMRC: 4 Date Completed: www. Elevre Desc: Elevre Desc: margin of error: 30 m - 100 m Location Source Date: www. Source Revision Comment: Source Revision Comment: Source Revision Comment: Www. Supplier Comment: 1005975607 Method Construction Code: Hotor Source Hotor Source Pipe Information 0 0 Comment: Source Revision Construction: Source Revision Construction: Source Revision Construction: Pipe Information 1005975601 Casing No: 0 O So	-							
DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 446177 Code OB Desc: North83: 5030438 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC: 4 Date Completed: 11/3/2015 UTMRC: 4 Dete Completed: 10/3/2015 UTMRC: 4 Dete Completed: 10/3/2015 With Coesc: margin of error: 30 m - 100 m Location Source Date: Improvement Location Method: wwr With Coescie Supplier Comment: Supplier Comment: 1005975607 Method Construction Code: Method Construction: Pipe Information Pipe ID: 1005975601 Casing No: 0 0 Comment: Alt Name: Vit Name	Bore Hole In	formation						
Spatial Status: Zone: 18 Code OB: East83: 446177 Code OB Desc: North83: 5030438 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC: 4 Date Completed: 11/3/2015 UTMRC Desc: margin of error: 30 m - 100 m Remarks: Location Method: wwr Elevere Desc: Location Method: wwr Location Source Date: Improvement Location Method: source Revision Comment: Supplier Comment: Supplier Comment: Supplier Comment: Method Construction & Well Uses Uses Pipe Information 1005975607 Method Construction: Pipe ID: 1005975601 Casing No: Comment: 0 Construction: Alt Name: No No):	100588	3589		Elevation:	67.15345	
Code OB: East83: 446177 Code OB Desc: North83: 5030438 Open Hole: Org CS: UTM82 Cluster Kind: UTMRC: 4 Date Completed: 11/3/2015 UTMRC Desc: margin of error: 30 m - 100 m Remarks: Location Method: wwr Location Source Date: Improvement Location Source: Improvement Location Method: Improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment: 1005975607 Method Construction Code: Method Construction: 1005975607 Method Construction: 1005975607 Method Construction: 0 Pipe Information 0 Pipe ID: 1005975601 Casing No: 0 Comment: A Alt Name: 1								
Code OB Desc: North83: 5030438 Open Hole: Org CS: UTIM83 Cluster Kind: UTMRC: 4 Date Completed: 11/3/2015 UTMRC Desc: margin of error: 30 m - 100 m Remarks: Location Method: wwr Elevrc Desc: Location Method: wwr Location Source Date: Improvement Location Method: source Pate: Improvement Location Method: Source Revision Comment: Source Revision Comment: Supplier Comment: 1005975607 Method Construction & Well Use 1005975607 Method Construction: Pipe Information 0 O Pipe Information: 0 O Casing No: 0 O Casing No: 0 O Comment: At Name: Improvement Construction:	•	is:					-	
Open Hole: Org CS: UTM83 Cluster Kind: UTMRC: 4 Date Completed: 11/3/2015 UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr Elevro Desc: Location Source Date: wwr Improvement Location Source: Improvement Location Method: wwr Source Revision Comment: Source Revision Comment: Source Revision Comment: Supplier Comment: 1005975607 Wethod Construction ID: 1005975607 Method Construction: 1005975607 Wethod Construction: Pipe Information 1005975601 Source Revision Comment: Pipe ID: 1005975601 Casing No: Comment: 0 Comment: Alt Name: Improvement: Improvement:		co:					-	
Cluster Kind: UTMRC: 4 Date Completed: 11/3/2015 UTMRC: 4 Date Completed: 11/3/2015 UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Source www Location Source Date: Improvement Location Method: Source Revision Comment: Supplier Comment: Method of Construction & Well Use Method Construction ID: 1005975607 Method Construction: Other Method Construction: Pipe Information Pipe ID: 1005975601 Casing No: 0 Comment: Alt Name:		36.						
Remarks: Location Method: Elevro Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Source Revision Comment: Supplier Comment: Method of Construction & Well Use 1005975607 Method Construction: 1005975607 Method Construction: 0 Differention 0	•	:						
Elevrc Desc: Location Source Date: Improvement Location Nethod: Source Revision Comment: Supplier Comment: Method of Construction & Well Use Method Construction ID: 1005975607 Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: 1005975601 Casing No: 0 Comment: Alt Name:	Date Comple	eted:	11/3/20	15			margin of error : 30 m - 100 m	
Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Method of Construction & Well Use Method Construction ID: 1005975607 Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: 1005975601 Casing No: 0 Comment: Alt Name:						Location Method:	wwr	
Improvement Location Method: Source Revision Comment: Supplier Comment: Method of Construction & Well Use Method Construction ID: 1005975607 Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: 1005975601 Casing No: 0 Comment: Alt Name:								
Source Revision Comment: Supplier Comment: Method of Construction & Well Use Method Construction ID: 1005975607 Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: 1005975601 Casing No: 0 Comment: Alt Name:			Source:					
Supplier Comment: Method of Construction & Well Use Method Construction ID: 1005975607 Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: 1005975601 Casing No: 0 Comment: 0	Improvement	t Location	Method:					
Method of Construction & Well Use Method Construction ID: 1005975607 Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: 1005975601 Casing No: 0 Comment: 0			ent:					
Use Method Construction ID: 1005975607 Method Construction Code: Method Construction: Nethod Construction: Other Method Construction: Nethod Construction: Nethod Construction: Pipe Information Nethod Construction: Nethod Construction: Pipe ID: 1005975601 Nethod Construction: Casing No: 0 Nethod Construction: Alt Name: Nethod Construction: Nethod Construction:	Supplier Con	nment:						
Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: 1005975601 Casing No: 0 Comment: Alt Name:		onstruction	8 Well					
Pipe ID: 1005975601 Casing No: 0 Comment: Alt Name:	Method Cons Method Cons	struction Co struction:	ode:	1005975607				
Casing No: 0 Comment: Alt Name:	<u>Pipe Informa</u>	<u>ntion</u>						
Casing No: 0 Comment: Alt Name:	Dina ID:			1005075601				
Comment: Alt Name:								
Alt Name:				0				
Construction Record - Casing								
Construction Record - Casing	Construction	Describ	Coolers					
	construction	n Record - (Jasing					

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing ID: Layer: Material: Open Hole ol Depth From: Depth To:			1005975605				
Casing Diam Casing Diam	eter:		cm				
Casing Dept			m				
Construction	n Record - Se	<u>creen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I	Depth:		1005975606				
Screen Matei Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:		m cm				
Water Details	<u>6</u>						
Water ID: Layer: Kind Code: Kind:			1005975604				
Water Found Water Found		1:	m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From:			1005975603				
Depth To: Hole Depth U Hole Diamete			m cm				
<u>10</u>	1 of 1		E/123.8	69.9 / 3.67	Dufresne Piling Comp LRT East Portal job si St) Ottawa ON	oany (1967) Limited ite (Nicholas St & Waller	SPL
Ref No: Site No:		4118-AL	UL4Z		Discharger Report:		
Incident Dt: Year:		4/26/201	7		Material Group: Health/Env Conseq: Client Type:	2 - Minor Environment Corporation	
Incident Cau Incident Ever	nt:	Leak/Bre	ak		Sector Type: Agency Involved:	Miscellaneous Industrial	
Contaminant Contaminant		15 PETROL	EUM OIL (N.O.S.)		Nearest Watercourse: Site Address:	LRT East Portal job site (Nichola	is St & Waller
Contaminant Contam Limi Contaminant Environment	t Freq 1: t UN No 1: t Impact:	1270			Site District Office: Site Postal Code: Site Region: Site Municipality:	St) Ottawa Eastern Ottawa	
Nature of Imp Receiving Me Receiving En	edium:	Land			Site Lot: Site Conc: Northing:	5030388	

erisinfo.com | Environmental Risk Information Services

Map Key Numb Recor		Elev/Diff (m)	Site		DB
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:	4/28/2017 Other Site <unofficial: Dufresne: 100 L of 100 L</unofficial: 		Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	446197 Other	
<u>11</u> 1 of 2	NNE/128.9	66.9 / 0.68	LES SUITES HOTEL 130 BESSERER STR Ottawa ON K1N 9M9	EET	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON3052008 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 Desc:	312 P Pathological waste	S			
<u>11</u> 2 of 2	NNE/128.9	66.9/0.68	LES SUITES HOTEL 130 BESSERER STR Ottawa ON K1N 9M9	EET	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON3052008 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 Desc:	312 P Pathological waste	S			
<u>12</u> 1 of 1	NE/129.2	68.0 / 1.82	WALLER STREET 60 ON	0 & 70	wwis
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:	7243417 Monitoring Observation Wells Z163987 A156883		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	6/25/2015 Yes 1844 7 WALLER STREET 60 & 70 OTTAWA NEPEAN TOWNSHIP	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	Level:):			Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	np):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/724\7243417.pdf	
Bore Hole Inf	formation					
Bore Hole ID. DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: sc:	5438761		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	66.041336 18 446167 5030480 UTM83 4	
Improvement	rrce Date: t Location Sourc t Location Metho sion Comment:			UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Overburden a Materials Inte	and Bedrock erval					
Formation ID Layer:	:	1005658462 1				
Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:		01 FILL 11 GRAVEL				
Mat3: Mat3 Desc: Formation Tc Formation Er Formation Er		0 2.4 m				
Overburden a Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc:	r:	1005658463 2 2 GREY 28 SAND 84 SILTY 91 WATER-BEARING 2.4				

Annular Space/Abindonment. Shalling Record Ing ID: 1005658470 Layer: 1 Ping Tom: 0 Ping Tom: 0 Ping Tom: 0 Method Construction & Well	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Layer 1 Plug For: 2.44 Plug Dopth UOM: m Method Construction & Uo. 1005658460 Method Construction Cocce: 1005658460 Method Construction Cocce: 1005658460 Method Construction: 0 Other Method Construction: 0 Differentiation: 0 Dipo ID: 0 Construction Record - Casing 0 Construction Record - Casing 0 Construction Record - Casing 0 Construction Materiat: PLASTIC Dopen Hole on Materiat: PLASTIC Dopen Hole on Materiat: PLASTIC Dopen Hole on Materiat: S Casing Diameter: 3.18 Screen Dir 1005658467 Layer: 1 Screen Diz	<u>Annular Space</u> Sealing Reco	ce/Abandonment_ ord				
Layer 1 Plug For: 2.44 Plug Dopth UOM: m Method Construction & Uo. 1005658460 Method Construction Cocce: 1005658460 Method Construction Cocce: 1005658460 Method Construction: 0 Other Method Construction: 0 Differentiation: 0 Dipo ID: 0 Construction Record - Casing 0 Construction Record - Casing 0 Construction Record - Casing 0 Construction Materiat: PLASTIC Dopen Hole on Materiat: PLASTIC Dopen Hole on Materiat: PLASTIC Dopen Hole on Materiat: S Casing Diameter: 3.18 Screen Dir 1005658467 Layer: 1 Screen Diz	Plua ID:		1005658470			
Plug Tor: 2.44 Plug Depth UOM: m Method OL Construction & Wolf. Wethod Construction ID: Method Construction: 1005658469 Method Construction: 1005658469 Method Construction: 1005658461 Cashing No: 0 Construction Record - Casing 1005658461 Cashing No: 0 Construction Record - Casing 1005658461 Cashing No: 0 Construction Record - Casing 1005658466 Cashing ID: 1005658466 Caper: 1 Method: 5 Open Hole on Material: 5 Open Hole on Material: 6 Open Hole on Material: 7/4 Cashing Dometer UOM: on Cashing Dometer UOM: on Cashing Dometer UOM: on Store 10 Store IDD Depth: 2.74						
Plug Depth UOM: m Method of Construction A Well Jobs558469 Method Construction: 1005658469 Method Construction: Dobs558469 Plug ID: 005658461 Casing No: 0 Construction Record - Casing Dobs558466 Casing ID: 1005658466 Layer: 1 Material: 5 Open Hole on Material: PLASTIC Depth Tron: 0 Casing Diameter UOM: Cm Casing Diameter UOM: Cm Casing Diameter UOM: Cm Casing Diameter UOM: Tm Construction Record - Screen Screen Tip: 1005658467 Casing Diameter UOM: Cm Screen Tip: 1005658467 Casing Diameter UOM: Tm Screen Tip: 1005658467 Casing Diameter UOM: Tm Screen Tip: 2/14 Screen Tip: 1005658467 Screen Tip: 2/14 Screen Tip: 1005658467 Screen Tip: 2/14 Screen Doptift:	Plug From:					
Method Construction ID: 005655469 Method Construction: Discretation Construction: Definition Construction: Discretation Construction: Definition Construction: Discretation Construction: Definition Construction: Discretation Construction: Pipe ID: 005655461 Construction Record - Casing Construction Record - Casing Construction Record - Screen S Open Holo or Material: PLASTIC Depth Fron: 0.1005658466 Layer: 1 Casing Diameter: 3.18 Casing Diameter: 3.18 Casing Diameter: 1.1005658467 Layer: 1 Screen Diameter: 3.8 Screen Diameter: <						
Use Method Construction IC: 105558469 Method Construction: 1005558469 Method Construction: 1005558469 Other Method Construction: 1005558461 Casing No: 0 Commant: 0 Att Name: 0 Construction Record - Casing 0 Depth From: 2,74 Casing Dameter UOM: 0 Casing Dameter UOM: 0 Casing Dameter UOM: 0 Screen Dip 2,74 Screen Dip 2,74 Screen Dip 2,74 Screen Dip 2,74 Screen Dip 4,27 Screen Dip 4,27 Screen Dip 4,27 Screen Dip 10 Screen Diameter:	Plug Depth U	IOM:	m			
Methad Construction: Description Pipe ID: 1005658461 Casing No: 0 Comment: No AI Name: No Construction Record - Casing No Casing ID: 1005658466 Layer: 1 Material: S Open Hole or Material: PLASTIC Depth For: 0.74 Casing Diameter: 3.18 Casing Diameter: 3.18 Casing Diameter: 1005658467 Layer: 1 Screen ID: 1005658467 Layer: 1 Screen Top Depth: 2.74 Screen Top Depth: 2.74 Screen Top Depth: 2.74 Screen Diameter UOM: m Screen Diameter UOM: m </td <td></td> <td>onstruction & Well</td> <td></td> <td></td> <td></td> <td></td>		onstruction & Well				
Other Method Construction: Pipe Information Pipe ID: 1005558461 Cassing No: 0 Comment: N Att Name: N Construction Record - Casing N Cassing ID: 1005658466 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 2.74 Cassing Diameter: 3.18 Cassing Diameter: 3.18 Cassing Diameter: 0 Cassing Diameter: 1005658467 Layer: 1 Screen ID: 1005658467 Layer: 1 Stot: 10 Screen ID: 1005658467 Screen ID: 1005658467 Screen ID: 1005658467 Screen ID Depth: 2.74 Screen ID Depth: 3.8 Screen ID Apph: 3.8 Screen ID Apph: 3.8 Water Found Depth: 3.8 Water ID: 1005558465 Layer: 1 KindC			1005658469			
Pipe ID: Casing No: comment: At Name:1005658461Construction Record - CasingICasing ID: Laye: Open Hole or Material: Some Noi or Material: Depth Tron: Difference Depth Tron: Difference Difference Casing Diameter: Screen ID: Screen ID: Screen ID: 						
Casing No: 0 Comment: At Name: Construction Record - Casing	<u>Pipe Informa</u>	<u>tion</u>				
Construction Record - Casing Construction Record - Casing Casing ID: 1005658466 Layer: 1 Material: 5 Open Indie or Material: PLASTIC Depth From: 0 Casing Diameter: 3.18 Casing Diameter: 3.18 Casing Diameter UOM: cm Casing Depth UOM: m Construction Record - Screen Screen DD: 1005658467 Layer: 1 Screen DD: 1005658467 Screen DD: 10 Screen DD: 10 Screen DD: 2.74 Screen Top Depth: 2.74 Screen DD: 10 Screen DD: 10 Screen DD: 10 Screen DD: 3.86 Water Details 5 Water Details 1 Water Found Depth: 2.99 Water Found Depth: 2.99 Water Found Depth: 2.99 Water Found Depth:						
Att Name: Construction Record - Casing Casing ID: 1005658466 Layer: 1 Material: S Open Hole or Material: PLASTIC Depth Torn: 0 Depth Torn: 0. Casing Diameter: 3.18 Casing Diameter: 3.18 Casing Depth UOM: m Construction Record - Screen			0			
Casing JD: 1005658466 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth Trom: 0 Depth Trom: 0. Depth Trom: 0. Casing Diameter: 3.18 Casing Diameter UOM: cm Casing Depth UOM: m Construction Record - Screen Screen D: 1005658467 Layer: 1 Screen Top Depth: 2.74 Screen Top Depth: 2.74 Screen Top Depth: 2.74 Screen Top Depth: 4.27 Screen Naterial: 5 Screen Diameter UOM: m Screen Diameter UOM: sthi Kind: Unte						
Layer 1 Material: 5 Open Hole or Material: PLASTIC Depth Trom: 0 Depth Trom: 0. Casing Diameter: 3.18 Casing Diameter: 0 Casing Depth UOM: m Construction Record - Screen m Screen ID: 1005658467 Layer: 1 Sorter 10 Screen ID Depth: 2.74 Screen ID Depth: 2.74 Screen Top Depth: 2.74 Screen Top Depth: 2.74 Screen ID Depth: 2.74 Screen Pol Depth: 2.74 Screen Top Depth: 2.74 Screen Top Depth: 3.86 Screen Diameter UOM: m Screen Diameter: 3.86 Water ID: 1005658465 Layer: 1 Kind: Untested Water Found Depth: 2.99 Water Found Depth UOM: m Hole Di: 1005658464	<u>Construction</u>	Record - Casing				
Material: 5 Open Hole or Material: PLASTIC Depth From: 0 Casing Diameter: 3.18 Casing Diameter: 3.18 Casing Diameter: om Casing Diameter: m Construction Record - Screen m Construction Record - Screen m Screen ID: 1005658467 Layer: 1 Slot: 10 Screen Fod Depth: 2.74 Screen Fod Depth: 4.27 Screen Fod Depth: 4.27 Screen Diameter UOM: m Screen Diameter UOM: m Screen Diameter: 3.86 Water ID: 1005658465 Layer: 1 Water ID: 1005658465 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 2.99 Water Found Depth UOM: m Hole Diameter 1005658464			1005658466			
Open Hole or Material: PLASTIC Depth Trom: 0 Depth Trom: 2.74 Casing Diameter: 3.18 Casing Diameter UOM: cm Casing Depth UOM: m Construction Record - Screen m Screen ID: 1005658467 Layer: 1 Storeen Top Depth: 2.74 Screen Top Depth: 2.74 Screen Top Depth: 2.74 Screen Rod Depth: 4.27 Screen Rod Depth: 4.27 Screen Naterial: 5 Screen Diameter UOM: m Screen Diameter UOM: m Screen Diameter: 3.86 Water Details Mater ID: Water ID: 1005658465 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 2.99 Water Found Depth UOM: m Hole Diameter 1005658464						
Depth From: 0 Depth To: 2.74 Casing Diameter: 3.18 Casing Diameter: 0 Casing Diameter: m Construction Record - Screen m Screen ID: 1005658467 Layer: 1 Slot: 10 Screen Top Depth: 2.74 Screen Daterial: 5 Screen Daterial: 5 Screen Daterial: 5 Screen Diameter UOM: m Screen Diameter: 3.86 Water Do: 1005658465 Layer: 1 Water Code: 8 Kind Code: 8 Kind: Untested Water Found Depth UOM: m Hole Diameter 1005658465 Layer: 1						
Depth To:2.74Casing Diameter:3.18Casing Depth UOM:mConstruction Record - ScreenScreen ID:1005658467Layer:1Solt:10Screen Top Depth:2.74Screen Top Depth:2.74Screen Top Depth:3.86Screen Dimeter UOM:mScreen Dimeter UOM:mScreen Top Depth:3.86Water DetailsmWater Details1005658465Kind Code:8Kind:UntestedWater Found Depth:2.99Water Found Depth:2.99Water Found Depth:2.99Water Found Depth:2.99						
Casing Diameter:3.18Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:1005658467Layer:1Stot:10Screen op Depth:2.74Screen ID Depth:4.27Screen ID Depth:5Screen ID Depth:3.86Water ID:1005658465Layer:3.86Water ID:1005658465Layer:1Mater ID:1005658465Layer:1Mater ID:1005658465Layer:1Mater ID:1005658465Layer:1Mater ID:1005658465Layer:1Mater ID:1005658465Layer:1Mater ID:1005658465Layer:1Mater DuridmMater Found Depth:2.99Water Found Depth UOM:mHole Diameter1005658464						
Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:1005658467Layer:1Slot:10Soreen Top Depth:2.74Screen Ind Depth:4.27Screen Ind Depth:4.27Screen Material:5Screen Diameter UOM:mScreen Diameter UOM:cmScreen Diameter UOM:cmScreen Diameter UOM:cmKind Code:8Kind Code:8Kind:UntestedWater Found Depth:2.99Water Found Depth UOM:mHole Diameter1005658465Layer:1Kind:UntestedWater Found Depth:2.99Water Found Depth UOM:mHole Diameter1005658465Layer:1Kind:UntestedWater Found Depth UOM:mHole Diameter1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465Layer:1005658465 <th< td=""><td></td><td>eter:</td><td></td><td></td><td></td><td></td></th<>		eter:				
Casing Depth UOM: m Construction Record - Screen 1005658467 Layer: 1 Screen ID: 10 Screen Top Depth: 2.74 Screen Top Depth: 4.27 Screen Tab Depth: 4.27 Screen Tab Depth: 4.27 Screen Date UOM: m Screen Diameter UOM: m Screen Diameter UOM: m Screen Diameter: 3.86 Water Details Layer: Water ID: 1005658465 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 2.99 Water Found Depth: m Hole Diameter 1005658464						
Screen ID: 1005658467 Layer: 1 Slot: 10 Screen Top Depth: 2.74 Screen End Depth: 4.27 Screen Depth 5 Screen Depth 5 Screen Diameterial: 5 Screen Diameter UOM: m Screen Diameter UOM: cm Screen Diameter: 3.86 Water DetailS Vater ID: Water ID: 1005658465 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 2.99 Water Found Depth UOM: m Hole Diameter 1005658464			m			
Layer:1Slot:10Screen Top Depth:2.74Screen End Depth:4.27Screen Datarial:5Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:3.86Water Details1005658465Water ID:1005658465Layer:1UntestedUntestedWater Found Depth:2.99Water Found Depth UOM:mHole Diameter1005658464	<u>Construction</u>	Record - Screen				
Slot:10Screen Top Depth:2.74Screen End Depth:4.27Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:3.86Water Details1005658465Water ID:1005658465Layer:1Kind Code:8Kind:UntestedWater Found Depth:2.99Water Found Depth UOM:mHole DiameterHole ID:1005658464						
Screen Top Depth:2.74Screen End Depth:4.27Screen Daterial:5Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:3.86Water Details1005658465Water ID:1005658465Layer:1Kind Code:8Kind:UntestedWater Found Depth:2.99Water Found Depth UOM:mHole Diameter1005658464						
Screen End Depth: 4.27 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 3.86 Water Details Water ID: 1005658465 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 2.99 Water Found Depth m Hole Diameter 1005658464		Jonth.				
Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 3.86 Water Details Water ID: 1005658465 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 2.99 Water Found Depth UOM: m Hole Diameter 1005658464						
Screen Diameter UOM:cmScreen Diameter:3.86Water Details						
Screen Diameter: 3.86 Water Details	Screen Deptl	h UOM:	m			
Water DetailsWater ID:1005658465Layer:1Kind Code:8Kind:UntestedWater Found Depth:2.99Water Found Depth UOM:mHole DiameterHole ID:1005658464						
Water ID: 1005658465 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 2.99 Water Found Depth UOM: m Hole Diameter Hole ID: 1005658464	Screen Diam	eter:	3.86			
Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 2.99 Water Found Depth UOM: m Hole Diameter Hole ID: 1005658464	Water Details	ž				
Kind Code: 8 Kind: Untested Water Found Depth: 2.99 Water Found Depth UOM: m Hole Diameter 1005658464						
Kind: Untested Water Found Depth: 2.99 Water Found Depth UOM: m Hole Diameter Hole ID: 1005658464						
Water Found Depth: 2.99 Water Found Depth UOM: m Hole Diameter 1005658464						
Water Found Depth UOM: m Hole Diameter 1005658464		Depth:				
Hole ID: 1005658464						
	Hole Diamete	er				
	Diameter:		20.3			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Depth From: Depth To: Hole Depth U0 Hole Diametei			0 4.27 m cm				
<u>13</u>	1 of 1		W/130.3	63.9 / -2.32	10 Rideau St & 55 Col Ottawa ON K1N9J1	onel By Dr	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	20151026 C No Charg 02-NOV-1 26-OCT-1	e 5		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.690987 45.425089	
<u>14</u>	1 of 3		N/130.8	66.7 / 0.54	HEALTH AND WELFA HEALTH UNIT#8, ALB NICHOLAS ST. (GST), OTTAWA ON K1N 9M2	ION EXEC. CENTRE 25 14TH FLOOR	GEN
Generator No. Status: Approval Yeal		ON00956	10		PO Box No: Country: Choice of Contact:		
Contam. Facil MHSW Facility	lity:	92,93,97			Co Admin: Phone No Admin:		
SIC Code: SIC Descriptio	on:	8635	PUB. HEALTH CL	INICS			
Detail(s)							
Waste Class: Waste Class L	Desc:		312 PATHOLOGICAL	WASTES			
<u>14</u>	2 of 3		N/130.8	66.7 / 0.54	296		GEN
Generator No: Status:	:	ON00956	10		PO Box No: Country:		
Approval Yea Contam. Facil	lity:	94,95,96			Choice of Contact: Co Admin: Phone No Admin:		
MHSW Facility SIC Code:		8635	PUB. HEALTH CL	INICS	Fhone No Aumin.		
SIC Descriptio							
<u>Detail(s)</u> Waste Class:	Desc:		312 PATHOLOGICAL	WASTES			
SIC Description <u>Detail(s)</u> Waste Class: Waste Class L <u>14</u>	Desc: 3 of 3		-	WASTES 66.7/0.54	HEALTH AND WELFA 25 NICHOLAS STREE UNIT#8, ALBION EXEC OTTAWA ON K1N 9M3	T, 14TH FLOOR HEALTH CUTIVE CENTRE_	GEN

erisinfo.com | Environmental Risk Information Services

Map Key	Number Record		Elev/Diff) (m)	Site		DB
Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ility: ty:	98,99,00,01 8635 PUB. HEALTH CLINICS		Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>						
Waste Class: Waste Class		312 PATHOLOGICAL	WASTES			
<u>15</u>	1 of 1	NNW/132.9	65.9 / -0.32	OTTAWA-CARLETOI C/B AT NICHOLAS S VEHICLE (OPERATIN OTTAWA CITY ON	T & BESSERER ST MOTOR	SPL
Ref No:		146770		Discharger Report:		
Site No: Incident Dt:		9/19/1997		Material Group: Health/Env Conseg:		
Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contam Limit	nt: Code: Name: Limit 1: t Freq 1:	OTHER CONTAINER LEAK	< compared with the second sec	Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminant Environment Nature of Imp Receiving Me Receiving En	t Impact: bact: edium:	NOT ANTICIPATED Multi Media Pollution LAND		Site Region: Site Municipality: Site Lot: Site Conc: Northing:	20101	
MOE Respon Dt MOE Arvi MOE Reporte Dt Document Incident Reas Site Name:	on Scn: ed Dt: t Closed: son:	9/19/1997 CORROSION		Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	WORKS	
Site County/L Site Geo Ref Incident Sum Contaminant	Meth: nmary:	R.M. OF OTTAW	A-CARLETON :45() L FUEL WATER C/B PUMF	P OUT;SADDLE TANK LEAK	
<u>16</u>	1 of 1	E/133.1	70.0 / 3.77	2 DALEY AVE Ottawa ON		WWIS
Well ID:		7246982		Data Entry Status:		
Construction Primary Wate		Monitoring and Test Hole		Data Src: Date Received:	8/24/2015	
Sec. Water U Final Well Sta		0 Observation Wells		Selected Flag: Abandonment Rec:	Yes	
Water Type: Casing Mater				Contractor: Form Version:	7241 7	
Audit No:		Z215230		Owner:		
Tag: Construction		A186554		Street Name: County: Municipality:	2 DALEY AVE OTTAWA NEREAN TOWNSHIP	
Elevation (m) Elevation Rel	liability:			Municipality: Site Info: Lot:	NEPEAN TOWNSHIP	
Depth to Bed Well Depth: Overburden/l				Lot: Concession: Concession Name:		

erisinfo.com | Environmental Risk Information Services

Order No: 21042700360

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	evel:			Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map)):					
Bore Hole Infor	rmation					
	d: 7/23/201 e Date: ocation Source: ocation Method:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	68.026657 18 446203 5030421 UTM83 4 margin of error : 30 m - 100 m wwr	
Supplier Comm						
<u>Overburden an</u> <u>Materials Interv</u>						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation Top Formation End Formation End	Depth: Depth:	1005718504 2 GREY 15 LIMESTONE 2.13 12.1 m				
<u>Overburden an</u> <u>Materials Interv</u>						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth:	1005718503 1 6 BROWN 01 FILL 0 2.13 m				
<u>Annular Space/</u> Sealing Record						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1005718518			
Layer:		4			
Plug From:		8.84			
Plug To:		12.1			
Plug Depth U	JOM:	m			
<u>Annular Spaces Sealing Recc</u>	ce/Abandonment ord				
Plug ID:		1005718517			
Layer:		3			
Plug From:		7.32			
		8.84			
Plug To:					
Plug Depth U	IOM:	m			
<u>Annular Spaces Space</u>	ce/Abandonment ord				
Plug ID:		1005718515			
Layer:		1			
Plug From:		0			
Plug To:		3.86			
Plug Depth U	JOM:	m			
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005718516			
Layer:		2			
Plug From:		3.96			
Plug To:		7.32			
Plug Depth U	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1005718514			
	struction Code:	5 Air Percussion			
Method Cons		Air Percussion			
Other Method	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005718502			
Casing No:		0			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1005718508			
Layer:		1			
Material:		5			
Open Hole of		PLASTIC			
		0			
Depth From:		4.27			
Depth From:					
Depth From: Depth To:	eter:	2.61			
Depth From: Depth To: Casing Diam		2.61 cm			
Depth From: Depth To:	eter UOM:	2.61 cm m			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Construction	Record - Casing				
Casing ID:		1005718509			
Layer:		2			
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From:		0			
Depth To:		9.14			
Casing Diame		2.61			
Casing Diame Casing Depth		cm m			
<u>Construction</u>	Record - Screen				
Screen ID:		1005718510			
Layer:		1			
Slot:	(l.	10			
Screen Top D		4.27			
Screen End D Screen Mater		7.32 5			
Screen Mater		ว m			
Screen Depth		cm			
Screen Diame		3.34			
<u>Construction</u>	Record - Screen				
Screen ID:		1005718511			
Layer:		2			
Slot:		10			
Screen Top D		9.14			
Screen End D		12.1			
Screen Mater		5			
Screen Depth		m			
Screen Diame Screen Diame		cm 3.34			
<u>Water Details</u>					
Water ID:		1005718507			
Layer:					
Kind Code:					
Kind:	Dantha				
Water Found Water Found		m			
<u>Hole Diamete</u>	r				
Hole ID:		1005718506			
Diameter:		7.62			
Depth From:		2.44			
Depth To:	<u></u>	12.1 m			
Hole Depth U Hole Diamete	om: r UOM:	m cm			
<u>Hole Diamete</u>	<u>r</u>				
Hole ID:		1005718505			
Diameter:		11.43			
Depth From:		0			
Depth To:		2.44			
Hole Depth U	ОМ:	m			
Hole Diamete		cm			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
<u>17</u>	1 of 1		NE/138.3	67.9 / 1.68	ON		www
Well ID:		7306232			Data Entry Status:	Yes	
Constructio Primary Wat					Data Src: Date Received:	2/15/2018	
Sec. Water l					Selected Flag:	2/15/2018 Yes	
Final Well S					Abandonment Rec:		
Water Type:					Contractor:	6964	
Casing Mate	ərial:				Form Version:	8	
Audit No:		C34333			Owner:		
Tag: Constructio	n Mothod:	A149838			Street Name: County:	ΟΤΤΑΨΑ	
Elevation (m					Municipality:	OTTAWA OTTAWA CITY	
Elevation Re	,				Site Info:	or man contraction of the second se	
Depth to Be					Lot:		
Well Depth:					Concession:		
Overburden					Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N Flow Rate:	N):				Zone: UTM Reliability:		
Clear/Cloud	ly:				O I M Renability.		
PDF URL (M	lap):						
Bore Hole In	nformation						
Bore Hole IL	D:	10069902	31		Elevation:		
DP2BR:					Elevrc:		
Spatial Statu	us:				Zone:	18	
Code OB:					East83:	446170	
Code OB De Open Hole:	esc:				North83: Org CS:	5030490 UTM83	
Cluster Kind	d.				UTMRC:	4	
Date Comple					UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc	::						
Location So Improvemer Improvemer Source Revi Supplier Co	nt Location nt Location ision Comm	Method:					
<u>18</u>	1 of 1		NE/140.5	67.9 / 1.68	04		www
					ON		
Well ID: Constructio	on Date:	7252964			Data Entry Status: Data Src:	Yes	
Primary Wat					Date Received:	11/26/2015	
Sec. Water U	Use:				Selected Flag:	Yes	
					Abandonment Rec:	Yes	
					Contractor:	7328	
Final Well S Water Type:	əriai:	C20042			Form Version: Owner:	8	
Water Type: Casing Mate		C30042 A142518			Owner: Street Name:		
Water Type: Casing Mate Audit No:		11172010			County:	ΟΤΤΑΨΑ	
Water Type: Casing Mate Audit No: Tag:	n Method:				-	-	
Water Type: Casing Mate Audit No:					Municipality:	OTTAWA CITY	
Water Type: Casing Mate Audit No: Tag: Constructio	n):				Municipality: Site Info:	OTTAWA CITY	
Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Be	n): eliability: edrock:				Site Info: Lot:	OTTAWA CITY	
<i>Water Type:</i> Casing Mate Audit No: Fag: Construction Elevation (<i>n</i> Elevation Re	n): eliability: edrock:				Site Info:	OTTAWA CITY	

Map Key	Number of Records	Direction/ Distance (m	Elev/Diff) (m)	Site		D
Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy:				Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map	o):					
Bore Hole Info	ormation					
Bore Hole ID: DP2BR:	100	5816241		Elevation: Elevrc:	65.694244	
Spatial Status:	:			Zone:	18	
Code OB:	_			East83:	446174	
Code OB Desc Open Hole:);			North83: Org CS:	5030489 UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete	e d: 11/1	6/2015		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks: Elevrc Desc:				Location Method:	wwr	
40					EET	
<u>19</u>	1 of 1	NE/141.1	67.9 / 1.68	60-70 WALLER STRI OTTAWA ON		WN
Well ID:	725	NE /141.1 7600	67.9 / 1.68	OTTAWA ON Data Entry Status:	,	wn
Well ID: Construction L Primary Water	725 Date: • Use: Mor		67.9 / 1.68	OTTAWA ON Data Entry Status: Data Src: Date Received:	2/10/2016	wu
Well ID: Construction I Primary Water Sec. Water Use	725 Date: • Use: Mor e:	7600	67.9 / 1.68	OTTAWA ON Data Entry Status: Data Src:		wи
Vell ID: Construction I Primary Water Sec. Water Use Final Well Stat	725 Date: • Use: Mor e:	7600 hitoring	67.9 / 1.68	OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag:	2/10/2016 Yes	wu
Vell ID: Construction I Primary Water Sec. Water Uso Final Well Stat Vater Type: Casing Materia	725 Date: Vse: Mor e: tus: Aba al:	7600 hitoring ndoned-Other	67.9 / 1.68	OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	2/10/2016 Yes Yes	wu
Vell ID: Construction I Primary Water Sec. Water Use Final Well Stat Vater Type: Casing Materia Audit No:	725 Date: Vse: Mor e: tus: Aba al:	7600 hitoring	67.9 / 1.68	OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	2/10/2016 Yes Yes 1844 7	wu
Vell ID: Construction I Primary Water Sec. Water Use Final Well Stat Vater Type: Casing Materia Audit No: Fag:	725 Date: Vse: Mor e: tus: Aba al: Z17	7600 hitoring ndoned-Other	67.9 / 1.68	OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET	wи
Vell ID: Construction I Primary Water Sec. Water Use Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I	725 Date: Mor e: Aba al: Z17 Method:	7600 hitoring ndoned-Other	67.9 / 1.68	OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA	WI
Vell ID: Construction I Primary Water Sec. Water User Vater Type: Casing Materia Audit No: Tag: Construction I Elevation (m):	725 Date: Mor e: Aba al: Z17 Method:	7600 hitoring ndoned-Other	67.9 / 1.68	OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET	wu
Vell ID: Construction I Primary Water Sec. Water Use Final Well Statt Vater Type: Casing Materia Audit No: Fag: Construction I Elevation (m): Elevation Relia	725 Date: Mor e: Aba al: Z17 Method: ability:	7600 hitoring ndoned-Other	67.9 / 1.68	OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA	wи
Vell ID: Construction I Primary Water Sec. Water Usu Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I Elevation (m): Elevation Relia Depth to Bedru Vell Depth:	725 Date: Mor e: Aba al: Z17 Method: ability: ock:	7600 hitoring ndoned-Other	67.9 / 1.68	OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA	WH
Vell ID: Construction I Primary Water Sec. Water Usu Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I Elevation (m): Elevation Relia Depth to Bedru Vell Depth: Dverburden/Bo	725 Date: Mor e: Aba al: Z17 Method: ability: ock:	7600 hitoring ndoned-Other	67.9 / 1.68	OTTAWA ON 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:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA	WH
Well ID: Construction I Primary Water Sec. Water Usu Final Well Stat Nater Type: Casing Materia Audit No: Fag: Construction I Elevation Relia Depth to Bedro Verburden/Bo Pump Rate:	725 Date: Mor e: Aba al: Z17 Method: ability: ock: edrock:	7600 hitoring ndoned-Other	67.9 / 1.68	OTTAWA ON 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:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA	wu
Well ID: Construction I Primary Water Sec. Water Use Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I Elevation Ratia Depth to Bedro Well Depth: Dverburden/Bo Pump Rate: Static Water Lo	725 Date: Mor e: Aba al: Z17 Method: ability: ock: edrock: evel:	7600 hitoring ndoned-Other	67.9 / 1.68	OTTAWA ON 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:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA	wu
Vell ID: Construction I Primary Water Sec. Water Use Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I Elevation (m): Elevation Relia Depth to Bedro Vell Depth: Dverburden/Be Pump Rate: Static Water Lo Flowing (Y/N):	725 Date: Mor e: Aba al: Z17 Method: ability: ock: edrock: evel:	7600 hitoring ndoned-Other	67.9 / 1.68	OTTAWA ON 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:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA	WI
Vell ID: Construction I Primary Water Sec. Water Use Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I Elevation Ratia Depth to Bedro Vell Depth: Dverburden/Bo Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate:	725 Date: Mor e: Aba al: Z17 Method: ability: ock: edrock: evel:	7600 hitoring ndoned-Other	67.9/1.68	OTTAWA ON 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:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA	wu
Vell ID: Construction I Primary Water Sec. Water Use Final Well Stat Water Type: Casing Materia Audit No: Fag: Construction I Elevation Relia Depth to Bedro Vell Depth: Diverburden/Be Pump Rate: Chatic Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy:	725 Date: Mor e: Aba al: Z17 Method: ability: ock: edrock: evel:	7600 hitoring ndoned-Other	67.9/1.68	OTTAWA ON 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:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA	WI
Vell ID: Construction I Primary Water Sec. Water Use Final Well Statt Vater Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedro Verburden/Bo Depth to Bedro Verburden/Bo Depth to Bedro Verburden/Bo Comp Rate: Clear/Cloudy: PDF URL (Map	725 Date: More: More: tus: Aba al: Z17 Method: ability: ock: edrock: evel:	7600 hitoring ndoned-Other	67.9/1.68	OTTAWA ON 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:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA	wu
Vell ID: Construction I Primary Water Sec. Water Use Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I Elevation (m): Elevation Relia Depth to Bedro Verburden/Bo Pump Rate: Clear/Cloudy: POF URL (Map Bore Hole Info Bore Hole ID:	725 Date: More: More: More: Aba al: Z17 Method: ability: ock: edrock: evel: b):	7600 hitoring ndoned-Other	67.9/1.68	OTTAWA ON 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:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA	WI
Vell ID: Construction I Primary Water Sec. Water Use Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I Elevation Relia Depth to Bedro Verburden/Bo Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map Bore Hole ID: DP2BR:	725 Date: More: More: Aba al: Z17 Method: ability: ock: edrock: evel: b): prmation	7600 hitoring ndoned-Other 1342	67.9/1.68	OTTAWA ON 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:	2/10/2016 Yes 1844 7 60-70 WALLER STREET OTTAWA NEPEAN TOWNSHIP	WW
Vell ID: Construction I Primary Water Sec. Water Use Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I Elevation (m): Elevation Relia Depth to Bedro Verburden/Bo Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map Bore Hole Info Bore Hole ID: DP2BR: Spatial Status:	725 Date: More: More: Aba al: Z17 Method: ability: ock: edrock: evel: b): prmation	7600 hitoring ndoned-Other 1342	67.9/1.68	OTTAWA ON 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:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA NEPEAN TOWNSHIP 65.627067 18	WW
Vell ID: Construction I Primary Water Sec. Water Ustat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedro Vell Depth: Diverburden/Bd Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map Bore Hole Info Bore Hole Info Bore Hole ID: DP2BR: Spatial Status: Code OB:	725 Date: More: More: Aba al: Z17 Method: ability: ock: evel: o): ormation 100	7600 hitoring ndoned-Other 1342	67.9/1.68	OTTAWA ON 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:	2/10/2016 Yes 1844 7 60-70 WALLER STREET OTTAWA NEPEAN TOWNSHIP	WW
Well ID: Construction I Primary Water Sec. Water Usu Final Well Stat Nater Type: Casing Materia Audit No: Fag: Construction I Elevation Relia Depth to Bedro Verburden/Bo Pump Rate:	725 Date: More: More: Aba al: Z17 Method: ability: ock: evel: o): ormation 100	7600 hitoring ndoned-Other 1342	67.9/1.68	OTTAWA ON 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: Elevation: Elevation: Elevrc: Zone: Zone: East83:	2/10/2016 Yes 1844 7 60-70 WALLER STREET OTTAWA NEPEAN TOWNSHIP 65.627067 18 446173	WW
Vell ID: Construction I Primary Water Sec. Water Use Final Well Statt Vater Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedro Vell Depth: Depth to Bedro Vell Depth: Depth to Bedro Vell Depth: Construction I Elevation Relia Depth to Bedro Vell Depth: Comp Rate: Clear/Cloudy: PDF URL (Map Bore Hole Info Bore Hole Info Bore Hole Info Bore Hole Info Spatial Status: Code OB Code OB Desc Depen Hole: Cluster Kind:	725 Date: More: More: Aba al: Z17 Method: ability: ock: evel: evel: b): prmation 100	7600 hitoring ndoned-Other 1342 5883592	67.9/1.68	OTTAWA ON 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: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA NEPEAN TOWNSHIP 65.627067 18 446173 5030491 UTM83 4	WW
Vell ID: Construction I Primary Water Sec. Water Usk Vater Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedro Vell Depth: Depth to Bedro Vell Depth: Depth to Bedro Vell Depth: Comp Rate: Clear/Cloudy: PDF URL (Map Bore Hole Info Bore Hole Info B	725 Date: More: More: Aba al: Z17 Method: ability: ock: evel: evel: b): prmation 100	7600 hitoring ndoned-Other 1342	67.9/1.68	OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Conc	2/10/2016 Yes Yes 1844 7 60-70 WALLER STREET OTTAWA NEPEAN TOWNSHIP 65.627067 18 446173 5030491 UTM83	WI

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment:				
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1005975621			
Pipe Informa	tion				
Pipe ID:		1005975614			
Casing No:		0			
Comment: Alt Name:					
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	Material:	1005975618			
Casing Diam Casing Diam Casing Depth	eter UOM:	inch ft			
Construction	Record - Screen				
		4005075040			
Screen ID: Layer: Slot:		1005975619			
Screen Top L Screen End L Screen Mater	Depth:				
Screen Depth Screen Diam Screen Diam	eter UOM:	ft inch			
Water Details					
Water ID:		1005975617			
Layer:					
Kind Code: Kind:					
Water Found					
Water Found	Depth UOM:	ft			
Hole Diamete	<u>r</u>				
Hole ID: Diameter: Depth From: Depth To:		1005975616			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Hole Depth L Hole Diamete		ft inch			
<u>20</u>	1 of 1	S/149.1	64.2 / -2.01	Major-General G.R. Pearkes Building	FCS
				Ottawa ON	
SGC:		3506008			
Site ID:		09026001			
Departmenta		National Capital 090	026001		
Depart Code	:	SVC			
Class Type: Class:		3 Low Priority for Acti	on		
Site Name:		Major-General G.R.			
Site Name (F	R):	Immeuble Major-gé			
Site Status:		Closed			
Site Status D	Desc:	Detailed testing con	npleted. No furthe	r action required.	
Site Status (I		Fermé			
Description (Analyse détaillée te	rminée. Aucune a	utre mesure nécessaire.	
Involv Code:		Ottowo			
Census Divis Municipality:		Ottawa Ottawa			
Census Sub		1			
Latitude:	0/035.	45.423624			
Longitude:		-75.689175			
Location:					
Protected Da	nta:	0			
FED:		078			
Fed Electora		OttawaVanier			
Fed Electora Metro:	l District (FR):	OttawaVanier			
Nearest Pop.	Area:				
Highest Step		6			
Site Deleted		-			
Created:	U	2011-05-11T13:41:0	00		
Modified:		2013-07-29T15:14:	00		
Property No.		09026			
Est m ³ Contr		7235.0000			
Est Ha Contr Est Tons Col		14650.0000			
Est Populatio		0.0000 21,615			
Est Populatio		225,727			
Est Populatio		615,508			
Est Populatio		1,208,551			
Est Populatio		1,437,823			
Reporting O					
Reporting O		Fadaval Daal Drana			
Reason for li Reason for li		Federal Real Prope Biens immobiliers fe			
Liable Third	· · ·		eueraux		
Class (FR):	r urcy.	Priorité d'interventio	on faible		
Action Plan:				is no risk associated with the contamination. No further a	action required.
Action Plan ((FR):	L'étude du risques a	a révélée qu'il n'y a	a pas de risques associés à la contamination. Aucune me	sure à prendre.
Site Mgmnt S					
Minimap UR		http://www.tbs-sct.g	c.ca/fcsi-rscf/mini	map.aspx?fsi=09026001	
Additional In Additional In					
<u>Contaminatio</u>	on				
Contaminant	t:	Metal, metalloid, an	d organometallic		
Contaminatio		Métaux, métalloïdes		ques	
Medium Cod		5	-		
		Soil			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Medium (FR)	:	Sol			
<u>Annual Data</u>					
Fiscal Year:		2010-2011			
Reporting Or		SVC	_		
	ganization (EN):	Public Services and			
	ganization (FR):	Services publics et /	Approvisionneme	nt Canada	
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCME Play. CCME NCS Y	lear:				
Step Name (B					
Step Name (I	,				
Highest Step		06			
	Completed Desc:				
	npl Date Step7:				
Planned Con	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year.	:	Vee			
Closed:	Matura Dama	Yes			
Actual Cubic Actual Hecta	Metres Rem:	0.0000 0.0000			
Actual Tecla		0.0000			
Total Asmt E		26147.44			
	iation Expenditure:	0.00			
	aint Expenditur:	0.00			
Total Mntring	g Expenditure:	0.00			
Ttl Expenditi	ire Reduc Liabil:				
	t Expenditure:	0.00			
	ed Expenditure:	0.00			
	Maint Expenditur:	0.00			
FCSAP MINTI	ing Expenditure:	0.00			
Annual Data					
Fiscal Year:		2011-2012			
Reporting Or		SVC			
	ganization (EN):	Public Services and			
	ganization (FR):	Services publics et /	Approvisionneme	nt Canada	
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS Y	/ear:				
Step Name (L					
Step Name (I					
Highest Step	Completed:	06			
	Completed Desc:				
Planned Con	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created: Modified:					
NCSCS Year.					
Closed:	•	Yes			
	Metres Rem:	0.0000			
Actual Hecta		0.0000			
Actual Tons		0.0000			
		0.00			
Total Asmt E	xpenalture.	0.00			

Map Key Numb Recor		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Total Care/Maint Expe	nditur:	0.00			
Total Mntring Expend		0.00			
Ttl Expenditure Reduc					
FCSAP Asmt Expendi		0.00			
FCSAP Remed Expen	diture:	0.00			
FCSAP Care/Maint Ex		0.00			
FCSAP Mntring Exper	nditure:	0.00			
21 1 of 1		NW/151.3	65.9 / -0.32	01	BOR
				ON	
Borehole ID:	613491			Inclin FLG:	No
OGF ID:	215514	/68		SP Status:	Initial Entry
Status:	Danahai	1.		Surv Elev:	No
Type:	Boreho	le		Piezometer:	No
Use:				Primary Name:	
Completion Date:	FEB-19	965		Municipality:	
Static Water Level:				Lot:	
Primary Water Use:				Township:	
Sec. Water Use:				Latitude DD:	45.425954
Total Depth m:	-999			Longitude DD:	-75.690655
Depth Ref:	Ground	Surface		UTM Zone:	18
Depth Elev:				Easting:	445971
Drill Method:				Northing:	5030502
Orig Ground Elev m:	64.3			Location Accuracy:	
Elev Reliabil Note:				Accuracy:	Not Applicable
DEM Ground Elev m: Concession:	64.2				
Location D:					
Survey D:					
Comments:					
Comments: Borehole Geology Str	atum				
Borehole Geology Str		351		Mat Consistency:	Hard
<u>Borehole Geology Str</u> Geology Stratum ID:	218395	351		Mat Consistency: Material Moisture:	Hard
<u>Borehole Geology Str</u> Geology Stratum ID: Top Depth:	218395 0	351		Material Moisture:	Hard
<u>Borehole Geology Str</u> Geology Stratum ID: Top Depth: Bottom Depth:	218395	351		Material Moisture: Material Texture:	Hard
<u>Borehole Geology Str</u> Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	218395 0 1.3	351		Material Moisture: Material Texture: Non Geo Mat Type:	Hard
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1:	218395 0	351		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Hard
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	218395 0 1.3	351		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Hard
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	218395 0 1.3	351		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3:	218395 0 1.3 Fill	351		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Hard fill
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Descript	218395 0 1.3 Fill	351 FILL. VERY HARD.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descript Stratum Description: Geology Stratum ID:	218395 0 1.3 Fill ion: 218395	FILL. VERY HARD.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descript Stratum Description: Geology Stratum ID: Top Depth:	218395 0 1.3 Fill	FILL. VERY HARD.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descript Stratum Description: Geology Stratum ID: Top Depth:	218395 0 1.3 Fill ion: 218395	FILL. VERY HARD.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descript Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth:	218395 0 1.3 Fill ion: 218395	FILL. VERY HARD.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descript Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	218395 0 1.3 Fill ion: 218395 1.3	FILL. VERY HARD. 352		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Descript Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1:	218395 0 1.3 Fill ion: 218395 1.3 Grey	FILL. VERY HARD. 352 k		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:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	218395 0 1.3 Fill ion: 218395 1.3 Grey Bedrocl	FILL. VERY HARD. 352 k		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:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	218395 0 1.3 Fill ion: 218395 1.3 Grey Bedrock Limesto	FILL. VERY HARD. 352 k		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:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3:	218395 0 1.3 Fill ion: 218395 1.3 Grey Bedrocl Limesto Shale	FILL. VERY HARD. 352 k		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:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Descript	218395 0 1.3 Fill ion: 218395 1.3 Grey Bedrocl Limesto Shale	FILL. VERY HARD. 352 k	FRACTURED. E	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Croup: Geologic Period: Depositional Gen:	
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description:	218395 0 1.3 Fill ion: 218395 1.3 Grey Bedrocl Limesto Shale	FILL. VERY HARD. 352 k	FRACTURED. E	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Croup: Geologic Period: Depositional Gen:	fill
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descripti Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Descript Stratum Description: Source Source Type:	218395 0 1.3 Fill ion: 218395 1.3 Grey Bedrock Limesto Shale ion:	FILL. VERY HARD. 352 k bne BEDROCK. GREY,I	-RACTURED. E	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: . 00075 VELOCITY = 5130. F	fill BEDROCK. SEISMIC VELOCITY = 11800. Spatial/Tabular
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descripti Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material Descripti Stratum Description: Source Source Type: Source Orig:	218395 0 1.3 Fill ion: 218395 1.3 Grey Bedrock Limesto Shale ion: Data St Geolog	FILL. VERY HARD. 352 k bne BEDROCK. GREY,I urvey ical Survey of Canada	FRACTURED. E	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: Depositional Gen: . 00075 VELOCITY = 5130. B	fill BEDROCK. SEISMIC VELOCITY = 11800. Spatial/Tabular 1
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Date:	218395 0 1.3 Fill ion: 218395 1.3 Grey Bedrock Limesto Shale ion:	FILL. VERY HARD. 352 k bne BEDROCK. GREY,I urvey ical Survey of Canada	FRACTURED. E	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: Depositional Gen: . 00075 VELOCITY = 5130. F	fill BEDROCK. SEISMIC VELOCITY = 11800. Spatial/Tabular 1 Varies
Borehole Geology Str 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 4: Gsc Material Descript Stratum Description: Stratum Description:	218395 0 1.3 Fill ion: 218395 1.3 Grey Bedrock Limesto Shale ion: Data St Geolog	FILL. VERY HARD. 352 k bne BEDROCK. GREY,I urvey ical Survey of Canada	-RACTURED. E	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: Depositional Gen: . 00075 VELOCITY = 5130. B	fill BEDROCK. SEISMIC VELOCITY = 11800. Spatial/Tabular 1

<u>e</u>

93

Order No: 21042700360

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Source Nam Source Deta Confiden 1:	ails:				on System (UGAIS) 0 NTS_Sheet: 31G05G		
Source List							
Source Iden Source Type Source Date Scale or Res Source Nam Source Orig	e: e: solution: ne:	1 Data Sur 1956-197 Varies	72		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>22</u>	1 of 21		WSW/155.0	61.9/-4.32	OTTAWA CONGRES 55 COLONEL BY DR OTTAWA ON K1N 9.	IVE	GEN
Generator N	lo:	ON1113	900		PO Box No:		
Status: Approval Ye Contam. Fac MHSW Facil	cility:	88,89,99	,00,01,02,03,04,05,0	06,07,08	Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descrip	•	8411	INTERNAT./EXTR/	A-TERR			
<u>Detail(s)</u>							
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS			
Waste Class Waste Class			242 HALOGENATED P	ESTICIDES			
Waste Class Waste Class			145 PAINT/PIGMENT/C	COATING RESID	UES		
Waste Class Waste Class			146 OTHER SPECIFIE	D INORGANICS			
Waste Class Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES			
Waste Class Waste Class			213 PETROLEUM DIS ⁻	TILLATES			
Waste Class Waste Class			252 WASTE OILS & LU	IBRICANTS			
Waste Class Waste Class			121 ALKALINE WASTE	S - HEAVY MET	ALS		
<u>22</u>	2 of 21		WSW/155.0	61.9/-4.32	OTTAWA CONGRES 55 COLONEL BY DR		GEN

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
					OTTAWA ON K1N 9J2	2	
Generator No Status:	0:	ON1113	900		PO Box No: Country:		
Approval Ye Contam. Fac MHSW Facili	ility:	92,93,94	1,95,96,97,98		Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	ion:	8259	OTHER GEN. AD	MIN.			
Detail(s)							
Waste Class Waste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS		
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES			
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>22</u>	3 of 21		WSW/155.0	61.9/-4.32	55 Colonel By Drive Ottawa ON K1N 9J2		EHS
Order No: Status:		2004110 C	08009		Nearest Intersection: Municipality:	Rideau	
Report Type	:	-	e Report		Client Prov/State:	ON	
Report Date:		11/12/04 11/8/04	1		Search Radius (km): X:	0.25	
Date Receive Previous Site Lot/Building Additional In	e Name: Size:	11/8/04			х: Ү:	-75.690504 45.424633	
<u>22</u>	4 of 21		WSW/155.0	61.9/-4.32	55 Colonel By Drive Ottawa ON K1N 9J2		EHS
Order No:		2007112	21018		Nearest Intersection:	Colonel By and Daly	
Status:		С			Municipality:		
Report Type Report Date:	:	CAN - C 11/23/20	omplete Report		Client Prov/State: Search Radius (km):	0.25	
Date Receive		11/21/20			X:	-75.690472	
Previous Site					Y:	45.424471	
Lot/Building Additional In			Fire Insur. Maps A	And /or Site Plans			
<u>22</u>	5 of 21		WSW/155.0	61.9 / -4.32	Noritsu Canada Ltd. 55 Colonel By Drive Ottawa ON K1N 9J2		GEN
Generator N	o:	ON6111	543		PO Box No:		
Status:		06			Country:		
Approval Ye Contam. Fac		06			Choice of Contact: Co Admin:		
MHSW Facili					Phone No Admin:		
SIC Code:	ion	812921	Dhoto Einiching L	aboratoriaa (avacat			
SIC Descript	ion:		Photo Finishing La	aboratories (except	One-Hour)		
Detail(s)							

<u>Detail(s)</u>

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class Waste Class			264 PHOTOPROCESS	SING WASTES		
<u>22</u>	6 of 21		WSW/155.0	61.9 / -4.32	<i>Ottawa Congress Centre 55 Colonel By Dr Ottawa ON K1N 9J2</i>	CA
Certificate # Application Issue Date: Approval Ty, Status: Application Client Name Client Name Client Addre Client Addre Client Posta Project Desc Contaminan Emission Co	Year: Type: Type: S: S: Code: Cription: S: S: S: S: S: S: S: S: S: S		2526-7JXGUP 2008 10/1/2008 Municipal and Priv Approved	ate Sewage Works		
<u>22</u>	7 of 21		WSW/155.0	61.9/-4.32	Ottawa Convention Centre 55 Colonel By Dr Ottawa ON K1N 9J2	СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Addre Client Addre Client City: Client Posta Project Deso Contaminan Emission Co	Year: Type: Type: S: S: Code: Cription: S: S: S: S: S: S: S: S: S: S		9612-89HNFE 2010 9/30/2010 Air Approved			
<u>22</u>	8 of 21		WSW/155.0	61.9/-4.32	Ottawa Convention Centre 55 Colonel By Drive Ottawa ON K1N 9J2	GEN
Generator N	lo:	ON1113	900		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facili	cility:	2009			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	-	561210	Facilities Support S	Services		
<u>Detail(s)</u>						
Waste Class Waste Class			112 ACID WASTE - HE	EAVY METALS		
Waste Class Waste Class			121 ALKALINE WASTE	ES - HEAVY META	LS	
Waste Class Waste Class			122 ALKALINE WASTE	ES - OTHER META	NLS	
	orisinfo o	om l Envi	ronmental Risk Inf	formation Service		Order No: 21042700360

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			145 PAINT/PIGMENT/C	COATING RESID	JES	
Waste Class Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class Waste Class			242 HALOGENATED P	ESTICIDES		
Waste Class Waste Class			252 WASTE OILS & LU	IBRICANTS		
Waste Class Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES		
<u>22</u>	9 of 21		WSW/155.0	61.9/-4.32	Ottawa Convention Centre 55 Colonel By Drive Ottawa ON K1N 9J2	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON11139 2010 561210	900 Facilities Support S	iervices	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class			121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class	-		145 PAINT/PIGMENT/C	COATING RESID	JES	
Waste Class Waste Class			252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class	:		263			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:		ORGANIC LABOR	ATORY CHEMICA	ALS	
Waste Class: Waste Class			146 OTHER SPECIFIEI	D INORGANICS		
Waste Class: Waste Class			242 HALOGENATED P	ESTICIDES		
<u>22</u>	10 of 21		WSW/155.0	61.9/-4.32	<i>Ottawa Convention Centre 55 Colonel By Drive Ottawa ON K1N 9J2</i>	GEN
Generator No):	ON1113	900		PO Box No:	
Status: Approval Yea	ars:	2011			Country: Choice of Contact:	
Contam. Faci MHSW Facili					Co Admin: Phone No Admin:	
SIC Code:	-	561210				
SIC Descripti	on:		Facilities Support S	ervices		
<u>Detail(s)</u>						
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class: Waste Class			212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class			263 ORGANIC LABORA	ATORY CHEMICA	NLS	
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class			121 ALKALINE WASTE	S - HEAVY META	LS	
Waste Class: Waste Class			242 HALOGENATED P	ESTICIDES		
Waste Class: Waste Class			146 OTHER SPECIFIEI	D INORGANICS		
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
<u>22</u>	11 of 21		WSW/155.0	61.9/-4.32	<i>Ottawa Convention Centre 55 Colonel By Drive Ottawa ON K1N 9J2</i>	GEN
Generator No Status: Approval Yea Contam. Faci	ars:	ON1113	900		PO Box No: Country: Choice of Contact: Co Admin:	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
MHSW Facilit	y:	504040			Phone No Admin:	
SIC Code: SIC Description	on:	561210	Facilities Support S	Services		
<u>Detail(s)</u>						
Waste Class: Waste Class I			122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Class: Waste Class I			112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class I	Desc:		146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class I			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class	Desc:		331 WASTE COMPRE	SSED GASES		
Waste Class: Waste Class			121 ALKALINE WASTE	ES - HEAVY META	ALS	
Waste Class: Waste Class I	Desc:		212 ALIPHATIC SOLVI	ENTS		
Waste Class: Waste Class I	Desc:		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class: Waste Class I	Desc:		213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class I	Desc:		145 PAINT/PIGMENT/0	COATING RESIDU	JES	
Waste Class: Waste Class	Desc:		242 HALOGENATED F	ESTICIDES		
<u>22</u>	12 of 21		WSW/155.0	61.9 / -4.32	<i>Ottawa Convention Centre 55 Colonel By Drive Ottawa ON</i>	GEN
Generator No	:	ON1113	900		PO Box No:	
Status: Approval Yea		2013			Country: Choice of Contact:	
Contam. Facil MHSW Facilit					Co Admin: Phone No Admin:	
SIC Code: SIC Description	on:	561210	FACILITIES SUPP	ORT SERVICES		
<u>Detail(s)</u>						
Waste Class: Waste Class	Desc:		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class: Waste Class I			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class I			121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class:			122			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class	Desc:	ALKALINE WAST	ES - OTHER MET	ALS		
Waste Class: Waste Class	-	331 WASTE COMPRE	SSED GASES			
Waste Class: Waste Class		146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class		242 HALOGENATED I	PESTICIDES			
Waste Class: Waste Class		112 ACID WASTE - HI	EAVY METALS			
Waste Class: Waste Class		145 PAINT/PIGMENT/	COATING RESIDU	JES		
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class		212 ALIPHATIC SOLV	ENTS			
<u>22</u>	13 of 21	WSW/155.0	61.9/-4.32	City of Ottawa 55 Colonel By Drive Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me Receiving Me Receiving Er MOE Respont Dt MOE Arvi MOE Respont Dt Document Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	nt: Code: Name: Limit 1: Freq 1: UN No 1: UN No 1: UN No 1: Limpact: Coact: edium: NY: Soc: on Scn: ed Dt: t Closed: son: District: Meth: nmary:	0568-AEB6MJ NA 9/30/2016 Leak/Break 13 DIESEL FUEL Land 9/30/2016 Equipment Failure Mackenzie King B Ottawa Transit: Bu 35 L			Miscellaneous Industrial 55 Colonel By Drive Ottawa 5030257 445981 Land Spills	
22 Approval No.	14 of 21	WSW/155.0 2382-7FRQSH	61.9/-4.32	Ottawa Congress Cer 55 Colonel By Dr Ottawa ON K1N 9J2 MOE District:	ntre Ottawa	ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na	te: :	2008-06-20 Approved ECA IDS Rideau Valley		Geometry Y:	-75.6915 45.42405	

Approval Date: 2 Status: 4 Record Type: 4 Link Source: 1 SWP Area Name: 4 Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: 22 16 of 21 Approval No: 25 Approval No: 25 Approval Date: 25	ECA-Municipal Drin Municipal Drinking V Ottawa Congress C 55 Colonel By Dr <i>WSW/155.0</i> 2526-7JXGUP 2008-10-01 Approved ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND P Ottawa Congress C 55 Colonel By Dr https://www.accesse	Water Systems Sentre 61.9 / -4.32 61.9 / -4.32 AND PRIVATE SE PRIVATE SEWAG Sentre	Ottawa Congress C 55 Colonel By Dr Ottawa ON K1N 9J2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS	2 Ottawa -75.6915 45.42405	ECA
Approval No:2Approval Date:2Status:7Record Type:1Link Source:1SWP Area Name:4Approval Type:1Project Type:1Business Name:4Address:1Full Address:1Full PDF Link:22216 of 21Approval No:2Approval Date:2	2526-7JXGUP 2008-10-01 Approved ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND P Ottawa Congress C 55 Colonel By Dr https://www.accesse	ND PRIVATE SE PRIVATE SEWAG centre environment.ene.	55 Colonel By Dr Ottawa ON K1N 9J2 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS E WORKS	2 Ottawa -75.6915 45.42405	ECA
Approval Date: 2 Status: 7 Status: 7 Record Type: 8 Link Source: 1 SWP Area Name: 8 Approval Type: 8 Project Type: 8 Business Name: 8 Address: 8 Full Address: 8 Full PDF Link: 16 of 21 Approval No: 2 Approval No: 2 Approval Date: 2	2008-10-01 Approved ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND P Ottawa Congress C 55 Colonel By Dr https://www.accesse	PRIVATE SEWAG	City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS E WORKS	-75.6915 45.42405 19-7GKR5Z-14.pdf	
Status: // Record Type: E Link Source: I SWP Area Name: E Approval Type: E Project Type: E Business Name: A Address: E Full Address: E 22 16 of 21 Approval No: S Approval No: S Approval Date: S	Approved ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND P Ottawa Congress C 55 Colonel By Dr https://www.accesse	PRIVATE SEWAG	Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS E WORKS	45.42405 9-7GKR5Z-14.pdf	
Record Type: E Link Source: I SWP Area Name: I Approval Type: I Project Type: I Business Name: I Address: I Full Address: I Full PDF Link: I 22 16 of 21 Approval No: I Approval No: I Approval Date: I	ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND P Ottawa Congress C 55 Colonel By Dr https://www.accesse	PRIVATE SEWAG	Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS gov.on.ca/instruments/291	45.42405 9-7GKR5Z-14.pdf	
Link Source: I SWP Area Name: S Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: 22 16 of 21 Approval No: S Approval Date: 22	IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND P Ottawa Congress C 55 Colonel By Dr https://www.accesse	PRIVATE SEWAG	Geometry X: Geometry Y: WAGE WORKS E WORKS gov.on.ca/instruments/291	9-7GKR5Z-14.pdf	
SWP Area Name: F Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: 22 16 of 21 Approval No: 2 Approval No: 2 Approval Date: 2	Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND P Ottawa Congress C 55 Colonel By Dr https://www.accesse	PRIVATE SEWAG	Geometry Y: WAGE WORKS E WORKS gov.on.ca/instruments/291		
Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: 22 16 of 21 Approval No: 2 Approval No: 2 Approval Date: 2	ECA-MUNICIPAL A MUNICIPAL AND P Ottawa Congress C 55 Colonel By Dr https://www.accesse	PRIVATE SEWAG	WAGE WORKS E WORKS gov.on.ca/instruments/291		
Project Type: Business Name: Address: Full Address: Full PDF Link: 22 16 of 21 Approval No: 22 Approval Date: 22	MUNICIPAL AND P Ottawa Congress C 55 Colonel By Dr https://www.accesse	PRIVATE SEWAG	E WORKS gov.on.ca/instruments/291		
Business Name: Address: Full Address: Full PDF Link: 22 16 of 21 Approval No: 2 Approval Date: 22	Ottawa Congress C 55 Colonel By Dr https://www.accesse	environment.ene.	gov.on.ca/instruments/291		
Full Address: Full PDF Link: 22 16 of 21 Approval No: 2 Approval Date: 2	55 Colonel By Dr https://www.accesse	environment.ene.	-		
Full PDF Link: 22 16 of 21 Approval No: S Approval Date: 2			-		
22 16 of 21 Approval No: S Approval Date: 22			-		
Approval No:	WSW/155.0	61.9/-4.32	Ottawa Convention	Centre	
Approval Date: 2			55 Colonel By Dr Ottawa ON K1N 9J2	2	ECA
Approval Date: 2	9612-89HNFE		MOE District:	Ottawa	
	2010-09-30		City:		
Status: /	Approved		Longitude:	-75.6915	
	ECA		Latitude:	45.42405	
	IDS		Geometry X:		
	Rideau Valley		Geometry Y:		
Approval Type:	ECA-AIR AIR				
Project Type: Business Name:	Ottawa Convention	Centre			
Address:	55 Colonel By Dr	Ochic			
Full Address:					
Full PDF Link:	https://www.accesse	environment.ene.	gov.on.ca/instruments/461	17-84SRMP-14.pdf	
22 17 of 21	WSW/155.0	61.9 / -4.32	Ottawa Convention 55 Colonel By Drive Ottawa ON K1N 9J2	9	GEI
Generator No:	ON1113900		PO Box No:		
Status:			Country:	Canada	
	2016		Choice of Contact:	CO ADMIN	
	No		Co Admin:	Mathieu Murphy	
	No		Phone No Admin:	(613)563-1983 Ext.667	
	561210				
SIC Description:	FACILITIES SUPPO	ORT SERVICES			
<u>Detail(s)</u>					
Naste Class:					
Waste Class Desc:	ALKALINE WASTE	S - HEAVY META	ALO		
Waste Class:	213				
Waste Class Desc:	PETROLEUM DIST	ILLATES			
	m Environmental Risk Info			Order No: 21	

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class Desc:		331 WASTE COMPRES	SSED GASES			
Waste Class: Waste Class Desc:		263 ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class: Waste Class Desc:		122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class Desc:		112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class Desc:		145 PAINT/PIGMENT/C	COATING RESIDU	JES		
Waste Class: Waste Class Desc:		252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class Desc:		212 ALIPHATIC SOLVE	INTS			
Waste Class: Waste Class Desc:		146 OTHER SPECIFIEI	D INORGANICS			
Waste Class: Waste Class Desc:		242 HALOGENATED PI	ESTICIDES			
22 18 of 2	1	WSW/155.0	61.9 / -4.32	Ottawa Convention (55 Colonel By Drive Ottawa ON K1N 9J2	Centre	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	ON11139 2015 No No 561210	900		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Mathieu Murphy (613)563-1983 Ext.667	
SIC Description:		FACILITIES SUPPO	ORT SERVICES			
<u>Detail(s)</u> Waste Class: Waste Class Desc:		122 ALKALINE WASTE	S - OTHER MET/	ALS		
Waste Class: Waste Class Desc:		145 PAINT/PIGMENT/C	COATING RESIDU	JES		
Waste Class: Waste Class Desc:		146 OTHER SPECIFIEI	D INORGANICS			
Waste Class: Waste Class Desc:		263 ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class: Waste Class Desc:		331 WASTE COMPRES	SSED GASES			
Waste Class: Waste Class Desc:		242 HALOGENATED PI	ESTICIDES			
Waste Class: Waste Class Desc:		112 ACID WASTE - HE	AVY METALS			

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class De	esc:		WASTE OILS & L	JBRICANTS			
Waste Class: Waste Class De	esc:		121 ALKALINE WAST	ES - HEAVY META	ALS		
Waste Class: Waste Class De	esc:		212 ALIPHATIC SOLV	ENTS			
Waste Class: Waste Class De	esc:		213 PETROLEUM DIS	TILLATES			
<u>22</u> 1	19 of 21		WSW/155.0	61.9/-4.32	Ottawa Convention 55 Colonel By Drive Ottawa ON K1N 9J2		GEN
Generator No: Status: Approval Years Contam. Facility MHSW Facility. SIC Code: SIC Description	t y: :	ON11139 2014 No No 561210	900 FACILITIES SUPF	PORT SERVICES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Mathieu Murphy (613)563-1983 Ext.667	
Detail(s)							
Waste Class: Waste Class De	esc:		121 ALKALINE WAST	ES - HEAVY META	ALS		
Waste Class: Waste Class De	esc:		331 WASTE COMPRE	SSED GASES			
Waste Class: Waste Class De	esc:		242 HALOGENATED I	PESTICIDES			
Waste Class: Waste Class De	esc:		252 WASTE OILS & LI	JBRICANTS			
Waste Class: Waste Class De	esc:		212 ALIPHATIC SOLV	ENTS			
Waste Class: Waste Class De	esc:		263 ORGANIC LABOF	ATORY CHEMIC	ALS		
Waste Class: Waste Class De	esc:		145 PAINT/PIGMENT/	COATING RESIDU	JES		
Waste Class: Waste Class De	esc:		213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class De	esc:		122 ALKALINE WAST	ES - OTHER MET	ALS		
Waste Class: Waste Class De	esc:		146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class De	esc:		112 ACID WASTE - HI	EAVY METALS			
<u>22</u> 2	?0 of 21		WSW/155.0	61.9/-4.32	Ottawa Convention 55 Colonel By Drive Ottawa ON K1N 9J2		GEN
Generator No:		ON1113	900		PO Box No:		

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Description	ility: ty:	Registered As of Dec 2			Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			12 C Acid solutions - cont	aining heavy me	etals		
Waste Class: Waste Class			21 C Alkaline slutions - co	ontaining heavy r	netals		
Waste Class: Waste Class			22 C Alkaline slutions - co	ontaining other m	netals and non-metals (not c	cyanide)	
Waste Class: Waste Class			45 I Vastes from the use	e of pigments, co	patings and paints		
Waste Class: Waste Class			46 L Other specified inor	ganic sludges, sl	urries or solids		
Waste Class: Waste Class			46 R Other specified inorg	ganic sludges, sl	urries or solids		
Waste Class: Waste Class			46 T Other specified inorg	ganic sludges, sl	urries or solids		
Waste Class: Waste Class			12 I Niphatic solvents ar	nd residues			
Waste Class: Waste Class			12 L Niphatic solvents ar	nd residues			
Waste Class: Waste Class			13 I Petroleum distillates	;			
Waste Class: Waste Class			42 A alogenated pestici	des and herbicid	les		
Waste Class: Waste Class			52 L Vaste crankcase oil	s and lubricants			
Waste Class: Waste Class			63 C /lisc. waste organic	chemicals			
Waste Class: Waste Class			63 I /lisc. waste organic	chemicals			
Waste Class: Waste Class			31 I Vaste compressed	gases including	cylinders		
Waste Class: Waste Class			31 R Vaste compressed	gases including	cylinders		
<u>22</u>	21 of 21		WSW/155.0	61.9/-4.32	Ottawa Convention 55 Colonel By Drive Ottawa ON K1N 9J2		GEN
Generator No Status: Approval Yea		ON111390 Registered As of Jan 2			PO Box No: Country: Choice of Contact:	Canada	

erisinfo.com | Environmental Risk Information Services

Order No: 21042700360

Map Key	Number of Records	Direction/ Distance (m	Elev/Diff n) (m)	Site	DB
Contam. Fac MHSW Facili SIC Code: SIC Descript	ty:		_	Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class Waste Class		242 A Halogenated pes	sticides and herbicide	s	
Waste Class Waste Class		146 T Other specified ir	norganic sludges, slu	rries or solids	
Waste Class Waste Class		146 L Other specified ir	norganic sludges, slu	rries or solids	
Waste Class Waste Class		145 I Wastes from the	use of pigments, coa	atings and paints	
Waste Class Waste Class		121 C Alkaline slutions	- containing heavy m	etals	
Waste Class Waste Class	=	122 C Alkaline slutions	- containing other me	etals and non-metals (not cyanide)	
Waste Class Waste Class		213 I Petroleum distilla	ates		
Waste Class Waste Class		263 I Misc. waste orga	inic chemicals		
Waste Class Waste Class		112 C Acid solutions - c	containing heavy met	als	
Waste Class Waste Class		212 I Aliphatic solvents	s and residues		
Waste Class Waste Class	-	212 L Aliphatic solvents	s and residues		
Waste Class Waste Class		263 C Misc. waste orga	inic chemicals		
Waste Class Waste Class		146 R Other specified ir	norganic sludges, slu	rries or solids	
Waste Class Waste Class		252 L Waste crankcase	e oils and lubricants		
Waste Class Waste Class		331 R Waste compress	ed gases including c	ylinders	
Waste Class Waste Class		331 I Waste compress	ed gases including c	ylinders	
<u>23</u>	1 of 61	SSE/155.9	65.5 / -0.68	1 DENTAL UNIT NDHQ 101 COLONEL BY DRIVE OTTAWA CITY ON K1A 0Z4	CA

Certificate #: Application Year: Issue Date: Approval Type: Status:

105

8-4027-95-95 5/9/1995 Industrial air Approved

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Application Ty Client Name: Client Addres Client City: Client Postal (Project Descri Contaminants Emission Con	ss: Code: ription: s:	2 FUMEHOODS A Ethyl Alcohol,Dena		CABINETS e, Methyl Methacrylate	
<u>23</u>	2 of 61	SSE/155.9	65.5 / -0.68	<i>MINISTERE DE LA DEFENSE NATIONALE 9, CENTER BLOCK NORTH; 101 COLONEL BY DRIVE OTTAWA, ONTARIO ON K1A 0Z4</i>	NPCB
Company Coc Industry:	de:	N0337 National Defence			
Site Status: Transaction D Inspection Da		5/2/1990			
23	3 of 61	SSE/155.9	65.5 / -0.68	PUBLIC WORKS CANADA DND HEADQUARTERS; 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	NPCB
Company Coo Industry: Site Status:		O3087 Public Works Can	ada		
Transaction D Inspection Da		10/11/1991 3/22/1991			
<u>23</u>	4 of 61	SSE/155.9	65.5 / -0.68	CANADIAN WASTE SERVICES 101 COLONEL BY DRIVE MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1A 0Z4	SPL
Ref No: Site No:		173187		Discharger Report:	
Incident Dt: Year:		9/22/1999		Material Group: Health/Env Conseq: Client Type:	
Incident Caus		PIPE/HOSE LEAK		Sector Type:	
Incident Even Contaminant	Code:			Agency Involved: Nearest Watercourse:	
Contaminant I Contaminant I	Limit 1:			Site Address: Site District Office:	
Contam Limit Contaminant	UN No 1:			Site Postal Code: Site Region:	
Environment I Nature of Imp Receiving Me Receiving Env MOE Respons	bact: edium: v: se:	POSSIBLE Water course or lake LAND / WATER		Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting:	
Dt MOE Arvl o MOE Reported	d Dt:	9/28/1999		Site Geo Ref Accu: Site Map Datum:	
Dt Document Incident Reas Site Name: Site County/D	son:	EQUIPMENT FAILURE		SAC Action Class: Source Type:	
Site Geo Ref I Incident Sumi	Meth:	CANADIAN WAST	E SERVICES - 50	L OF HYDRAULIC OIL TO RD. & SEWER FROM TRUCK	

	Record	r of Direction/ s Distance (n	Elev/Diff n) (m)	Site	DE
Contaminan	nt Qty:				
<u>23</u>	5 of 61	SSE/155.9	65.5 / -0.68	CANADIAN WASTE SERVICES 101 COLONEL BY DRIVE MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1A 0Z4	SP
Ref No:		173197		Discharger Report:	
Site No: Incident Dt:		9/22/1999		Material Group: Health/Env Conseq:	
Year:		9/22/1999		Client Type:	
Incident Cau Incident Eve Contaminan Contaminan Contaminan	ent: nt Code: nt Name: nt Limit 1:	PIPE/HOSE LEAK		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	
Contam Lim Contaminan				Site Postal Code: Site Region:	
Environmen Nature of Im Receiving M Receiving E	npact: //edium:	POSSIBLE Water course or lake LAND / WATER		Site Municipality: 20101 Site Lot: Site Conc: Northing:	
MOE Respo Dt MOE Arv				Easting: Site Geo Ref Accu:	
MOE Report		9/28/1999		Site Map Datum:	
Dt Documer Incident Rea Site Name:	ason:	EQUIPMENT FAILURE		SAC Action Class: Source Type:	
Site County, Site Geo Re Incident Sui Contaminan	ef Meth: mmary:	CANADIAN WA	STE SERVICES - 50) L OF HYDRAULIC OIL TO RD. & SEWER FROM TRUCK	
23	6 of 61	SSE/155.9	65.5 / -0.68	PUBLIC WORKS & GOVT. SERVICES CANADA 101 COLONEL BY DRIVE OTTAWA CITY ON K1A 0Z4	СА
	6 of 61	SSE/155.9 8-4225-99-	65.5 / -0.68	101 COLONEL BY DRIVE	СА
23 Certificate # Application	6 of 61 #: Year:	8-4225-99- 99	65.5 / -0.68	101 COLONEL BY DRIVE	СА
23 Certificate # Application Issue Date: Approval Ty Status: Application	6 of 61 #: Year: ype: Type:	8-4225-99-	65.5 / -0.68	101 COLONEL BY DRIVE	CA
23 Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta	6 of 61 #: Year: ype: Type: ess: al Code:	8-4225-99- 99 12/23/1999 Industrial air Approved		101 COLONEL BY DRIVE OTTAWA CITY ON K1A 0Z4	СА
23 Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Addro Client Addro Client City: Client Posta Project Dest Contaminan	6 of 61 #: Year: ype: Type: ess: ess: al Code: cription: hts:	8-4225-99- 99 12/23/1999 Industrial air Approved	65.5 / -0.68 EMERGENCY GEN	101 COLONEL BY DRIVE OTTAWA CITY ON K1A 0Z4	CA
23 Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City:	6 of 61 #: Year: ype: Type: ess: ess: al Code: cription: hts:	8-4225-99- 99 12/23/1999 Industrial air Approved		101 COLONEL BY DRIVE OTTAWA CITY ON K1A 0Z4	
23 Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client Addre Client City: Client Posta Project Dese Contaminan Emission Co	6 of 61 #: Year: ype: Type: ess: al Code: cription: nts: ontrol: 7 of 61	8-4225-99- 99 12/23/1999 Industrial air Approved 800KW/900KW	EMERGENCY GEN	101 COLONEL BY DRIVE OTTAWA CITY ON K1A 0Z4 ERATORS (Y2K) GVT. OF CANNATIONAL DEFENCE 101 COLONEL BY DRIVE, B-1 50 NT	CA GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Code: SIC Descripti	on:	8111	DEFENCE SERVIC	ES		
<u>Detail(s)</u>						
Waste Class: Waste Class			264 PHOTOPROCESSI	NG WASTES		
<u>23</u>	8 of 61		SSE/155.9	65.5 / -0.68	NATIONAL DEFENCE NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	GEN
Generator No):	ON0046	6551		PO Box No:	
Status: Approval Yea Contam. Faci	ility:	92,93,9	6,97		Country: Choice of Contact: Co Admin: Phone No Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	8111	DEFENCE SERVIC	ES	Filone No Admin.	
<u>Detail(s)</u>						
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES	
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class: Waste Class			212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class			243 PCB'S			
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class			232 POLYMERIC RESII	NS		
Waste Class: Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS	
Waste Class: Waste Class			264 PHOTOPROCESSI	NG WASTES		
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES		
<u>23</u>	9 of 61		SSE/155.9	65.5 / -0.68	GVT. OF CANNATIONAL DEFENCE 16-257 101 COLONEL BY DRIVE, B-1 50 NT OTTAWA ON K1A 0Z4	GEN
Generator No):	ON0046	6551		PO Box No:	
Status: Approval Yea Contam. Faci	ility:	94			Country: Choice of Contact: Co Admin: Drame No Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	8111	DEFENCE SERVIC	ES	Phone No Admin:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>						
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class			232 POLYMERIC RESII	NS		
Waste Class: Waste Class	-		243 PCB'S			
Waste Class: Waste Class			264 PHOTOPROCESSI	NG WASTES		
<u>23</u>	10 of 61		SSE/155.9	65.5/-0.68	GVT. OF CANNATIONAL DEFENCE 16-257 NDHQ, DENTAL ATTACHMENT 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	GEN
Generator No	o:	ON0046	551		PO Box No:	
Status: Approval Yea Contam. Fac	ility:	95			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descripti	•	8111	DEFENCE SERVIC	ES	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class: Waste Class			263 ORGANIC LABORA	TORY CHEMICA	LS	
<u>23</u>	11 of 61		SSE/155.9	65.5/-0.68	DEPT. OF NATIONAL DEFENCE NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	GEN
Generator No	o:	ON0046	551		PO Box No:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:	98,99,00	0,01		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	8111	DEFENCE SERVIC	ES		
<u>Detail(s)</u>						
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class: Waste Class			146 OTHER SPECIFIED	NORGANICS		
Waste Class:	:		148			
	originfo or		ronmental Risk Info	rmation Sanvioo		1042700360

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Waste Class	Desc:	INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class: Waste Class		212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class		232 POLYMERIC RESI	NS		
Waste Class: Waste Class		243 PCB'S			
Waste Class: Waste Class		263 ORGANIC LABOR/	ATORY CHEMIC	ALS	
Waste Class: Waste Class		264 PHOTOPROCESS	ING WASTES		
Waste Class: Waste Class		312 PATHOLOGICAL V	VASTES		
Waste Class: Waste Class		331 WASTE COMPRES	SSED GASES		
<u>23</u>	12 of 61	SSE/155.9	65.5 / -0.68	Department of National Defence NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON0046551 02,03,04,05,06,07,08		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class		113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class		232 POLYMERIC RESI	NS		
Waste Class: Waste Class		264 PHOTOPROCESS	ING WASTES		
Waste Class: Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	COATING RESID	UES	
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class:	Desc:	211			

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site	DE
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			241 HALOGENATED	SOLVENTS		
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
Waste Class Waste Class			253 EMULSIFIED OIL	S		
Waste Class Waste Class			263 ORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class			312 PATHOLOGICAL	WASTES		
Waste Class Waste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Class Waste Class			146 OTHER SPECIFI	ED INORGANICS		
Waste Class Waste Class			212 ALIPHATIC SOL	/ENTS		
Waste Class Waste Class			243 PCB'S			
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class Waste Class			331 WASTE COMPR	ESSED GASES		
<u>23</u>	13 of 61		SSE/155.9	65.5 / -0.68	GVT. OF CAN. (SEE & USE ON0046551)17-622 NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	GEN
Generator N	lo:	ON004	6574		PO Box No:	
Status: Approval Ye Contam. Fae	cility:	92,93,9	4,95,96,97		Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip	-	8159	OTHER GEN. AD	DMIN.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			243 PCB'S			
<u>23</u>	14 of 61		SSE/155.9	65.5 / -0.68	DEPT. OF NATIONAL (SEE & USE ON0046551) NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0K2	GEN
Generator N	lo:	ON004	6574		PO Box No:	
Status: Approval Ye	ears:	98			Country: Choice of Contact:	

Map Key Number Record			Site	DB
Contam. Facility: MHSW Facility: SIC Code: SIC Description:	8159 OTHER GI	EN. ADMIN.	Co Admin: Phone No Admin:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	243 PCB'S			
23 15 of 61	SSE/155.	9 65.5 / -0.68	HEALTH AND WELFARE CANADA HEALTH UNIT #6, RM1-170A 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	GEN
Generator No:	ON0095608		PO Box No:	
Status: Approval Years: Contam. Facility:	92,93,97		Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:	8635 PUB. HEA	LTH CLINICS	Phone No Admin:	
<u>Detail(s)</u>	040			
Waste Class: Waste Class Desc:	312 PATHOLO	GICAL WASTES		
23 16 of 61	SSE/155.	9 65.5 / -0.68	GVT OF CAN-HEALTH&WELFARE CAN.MED.16- 294 SER.BR,HEALTH UNIT #6, RM1-170A 101 COLONEL BY DRIVE, C/O 301 ELGIN ST OTTAWA ON K1A 0Z4	GEN
Generator No:	ON0095608		PO Box No:	
Status: Approval Years: Contam. Facility:	94,95,96		Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:	8635 PUB. HEA	LTH CLINICS	Phone No Admin:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	312 PATHOLO	GICAL WASTES		
23 17 of 61	SSE/155.	9 65.5 / -0.68	HEALTH AND WELFARE CANADA 101 COLONEL BY DRIVE (DND) HEALTH UNIT #6, ROOM 1-170A OTTAWA ON K1A 0K2	GEN
Generator No:	ON0095608		PO Box No:	
Status: Approval Years: Contam. Facility:	98,99,00,01		Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:	8635 PUB. HEA	LTH CLINICS	Phone No Admin:	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>						
Waste Class Waste Class			312 PATHOLOGICAL V	ASTES		
<u>23</u>	18 of 61		SSE/155.9	65.5 / -0.68	PUBLIC WORKS & GOVERNMENT SERVS. CANADA 101 COLONEL BY DRIVE PEARKES BUILDING (DND-HQ) OTTAWA ON K1A 0M3	GEN
Generator N	lo:	ON0144	796		PO Box No:	
Status: Approval Ye		93,97			Country: Choice of Contact:	
Contam. Fac MHSW Facil					Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	-	8159	OTHER GEN. ADM	IN.		
Detail(s)						
	_		040			
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS		
Waste Class Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class			241			
Waste Class			HALOGENATED S	OLVENTS		
Waste Class Waste Class			113 ACID WASTE - OT	HER METALS		
Waste Class Waste Class			121 ALKALINE WASTE	S - HEAVY METAL	S	
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER METAL	S	
Waste Class Waste Class			242 HALOGENATED P	ESTICIDES		
Waste Class Waste Class			243 PCB'S			
Waste Class			252			
Waste Class			WASTE OILS & LU	BRICANTS		
Waste Class Waste Class			331 WASTE COMPRES	SED GASES		
Waste Class Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class			146 OTHER SPECIFIEI	DINORGANICS		
<u>23</u>	19 of 61		SSE/155.9	65.5 / -0.68	GVT. OF CAN PUBLIC WORKS CANADA PEARKES BUILDING (DND-HQ) 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	GEN
Generator N	lo:	ON0144	796		PO Box No:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	i lity: t y: 815	95,96 9 OTHER GEN. ADM	11N.	Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class		113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class		212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class		242 HALOGENATED P	ESTICIDES		
Waste Class: Waste Class		243 PCB'S			
<u>23</u>	20 of 61	SSE/155.9	65.5 / -0.68	PUBLIC WORKS & GOVERNMENT SERVICES CAN. 101 COLONEL BY DRIVE PEARKES BUILDING (DND-HQ) OTTAWA ON K1A 0M3	GEN
Generator No Status:	: ON	0144796		PO Box No: Country:	
Approval Yea Contam. Faci		99,00,01		Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	t y: 815	9 OTHER GEN. ADM	1IN.	Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class		243 PCB'S			
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class		331 WASTE COMPRES	SSED GASES		
Waste Class: Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class		113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class		121 ALKALINE WASTE	S - HEAVY MET	ALS	

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Waste Class Waste Class		122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class Waste Class		146 OTHER SPECIFII	ED INORGANICS		
Waste Class Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class Waste Class		241 HALOGENATED	SOLVENTS		
Waste Class Waste Class		242 HALOGENATED	PESTICIDES		
<u>23</u>	21 of 61	SSE/155.9	65.5/-0.68	Loading Dock - 101 Colonel By Drive ON	NDSP
Occurrence Cleaned Dat Spill Type: Material Spi TDG Catego Quantity Sp Quantity Sp Quantity Re Spilled by: Rain: Snow: Wind Speed Wind Direct Direction of Temperatur Base/Facilit Command C Command C Command C Command C Command C	te: illed: ory: illed: I Unit: covered: ion: Drift: e: y: Code: and: c: :	2/10/2004 8:45:00 AM 2/10/04 8:45:00 AM POL Engine Lub or transmision C Flammable Liquids 4 L 4 L Canadian Waste Services Ir 0 -2 CFSU OTTAWA ADM (FIN CS)		Dist from Wtr Well: Depth to Grndwtr: Dist from Drain: Dist from Surf Wtr: Dist from Property: Notification: Notif Date: Notification Type: Coding: Coding: Code Txt: Planner Group: Priority Type: Priority Type: Priority: Created on: Reported by: Req Start: Required End: Completn Date: Main Work Ctr: Latitude: Longitude: Altitude:	
Code Group Code Group Agencies Na Releasing A Spill Source Spill Locatic Spill Cause: Potential En Potential Hu Actions Tak Comments: Gen Notif Co	o Text: otified: outh: on: on: ov Impacts: uman Impact ren:	Waste Manageme Loading Dock - 10 A faulty transmiss Soil or stormwate ts: None Professional Mobi	r contamination		Sewermatic was th
<u>23</u>	22 of 61	SSE/155.9	65.5 / -0.68	Loading dock, 101 Colonel By Drive ON	NDSP
Occurrence		7/30/2004 2:15:00 PM			

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Cleaned Date:	7/30/04 2:	30:00 PM		Depth to Grndwtr:	
Spill Type:	POL			Dist from Drain:	
Material Spilled:		Oil (All types)		Dist from Surf Wtr:	
TDG Category:	Flammable	e Liquids		Dist from Property:	
Quantity Spilled:	5			Notification:	
Quantity Spl Unit:	L			Notif Date:	
Quantity Recovered:	5 L			Notification Type:	
Spilled by:	NDHQ			Coding:	
Rain:	0			Coding Code Txt:	
Snow:	0			Planner Group:	
Wind Speed:				Priority Type:	
Wind Direction:				Priority:	
Direction of Drift:				Created on:	
Temperature:				Reported by:	
Base/Facility:	CFSU OT	TAWA		Req Start:	
Command Code:	ADM (FIN	CS)		Required End:	
Command:				Completn Date:	
Sub-Command:				Main Work Ctr:	
PRIN:	C10905			Latitude:	
Grid:				Longitude:	
Priority Desc:				Altitude:	
Description:					
Code Group:					
Code Group Text:					
Agencies Notified:		PWGSC SIT-ND Er	vironment Team	(RPT-4)	
Releasing Auth:					
Spill Source:		"Metro Waste" truck	spilled approxim	ately 5 litres of hydrraulic oil on the floor of the loading dock. Th	ne spill travelle
		to a storm drain loca			
Spill Location:		Loading dock, 101 (
•					
Spill Cause:		Hvoraulic Line Leak	(Unknown sourc	e)	
Spill Cause: Potential Env Impacts:	-	Hydraulic Line Leak Surface water conta	amination in near	e) ov storm drain	
Potential Env Impacts: Potential Human Impa	cts:	Surface water conta N/A The spill was contai	amination in nearb	e) by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia	
Potential Env Impacts: Potential Human Impac Actions Taken: Comments:	cts:	Surface water conta N/A The spill was contai was used to remove	amination in nearb ined with spill clea e potentially conta al as hazardous v	y storm drain an-up supplies, and absorball was placed on the spilled materia	ls were
Spill Cause: Potential Env Impacts: Potential Human Impac Actions Taken: Comments: Gen Notif Comm: 23 23 of 61	cts:	Surface water conta N/A The spill was contai was used to remove collected for dispose	amination in nearb ined with spill clea e potentially conta al as hazardous v	y storm drain an-up supplies, and absorball was placed on the spilled materia unined water, sand and debris from the storm drain. All materia	ls were
Potential Env Impacts: Potential Human Impac Actions Taken: Comments: Gen Notif Comm: 23 23 of 61	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi oil, and was found to SSE/155.9	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean.	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence o
Potential Env Impacts: Potential Human Impac Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi oil, and was found to SSE/155.9	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impac Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi oil, and was found to SSE/155.9 O3087 Public Works Canad	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impac Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry: Site Status:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi oil, and was found to SSE/155.9 O3087 Public Works Canad In- Use	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impac Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry: Site Status:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi- oil, and was found to SSE/155.9 O3087 Public Works Canad In- Use 3/22/1991	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impac Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry: Site Status: Transaction Date:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi oil, and was found to SSE/155.9 O3087 Public Works Canad In- Use	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impac Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry: Site Status: Transaction Date:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi- oil, and was found to SSE/155.9 O3087 Public Works Canad In- Use 3/22/1991	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impac Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi- oil, and was found to SSE/155.9 O3087 Public Works Canad In- Use 3/22/1991	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impacts: Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry: Site Status: Transaction Date: Inspection Date: Details	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi- oil, and was found to SSE/155.9 O3087 Public Works Canad In- Use 3/22/1991	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impacts: Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 23 23 of 61 Company Code: Industry: Site Status: Transaction Date: Inspection Date: Details Label:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi- oil, and was found to SSE/155.9 O3087 Public Works Canad In- Use 3/22/1991	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impacts: Potential Human Impacts: Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry: Site Status: Transaction Date: Inspection Date: Details Label: Serial No.:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi- oil, and was found to SSE/155.9 O3087 Public Works Canad In- Use 3/22/1991	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impacts: Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 23 23 of 61 Company Code: Industry: Site Status: Transaction Date: Inspection Date: Inspection Date: Label: Serial No.: PCB Type/Code:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi oil, and was found to <i>SSE/155.9</i> O3087 Public Works Canad In- Use 3/22/1991 3/22/1991	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68 da	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impacts: Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry: Site Status: Transaction Date: Inspection Date: Inspection Date: Serial No.: PCB Type/Code: Location:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi oil, and was found to SSE/155.9 O3087 Public Works Canad In-Use 3/22/1991 3/22/1991	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68 da	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impacts: Potential Human Impacts: Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry: Site Status: Transaction Date: Inspection Date: Serial No.: PCB Type/Code: Location: Item/State:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi oil, and was found to SSE/155.9 O3087 Public Works Canad In-Use 3/22/1991 3/22/1991	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68 da	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impact Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry: Site Status: Transaction Date: Inspection Date: Serial No.: PCB Type/Code: Location: Item/State: No. of Items:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi oil, and was found to SSE/155.9 O3087 Public Works Canad In-Use 3/22/1991 3/22/1991	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68 da	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impacts: Potential Human Impacts: Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 Company Code: Industry: Site Status: Transaction Date: Inspection Date: Serial No.: PCB Type/Code: Location: Item/State:	cts:	Surface water conta N/A The spill was contai was used to remove collected for disposi oil, and was found to SSE/155.9 O3087 Public Works Canad In-Use 3/22/1991 3/22/1991	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68 da	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impacts: Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 23 23 of 61 Company Code: Industry: Site Status: Transaction Date: Inspection Date: Inspection Date: Inspection Date: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer:	cts:	Surface water conta N/A The spill was contai was used to remove collected for dispose oil, and was found to <i>SSE/155.9</i> O3087 Public Works Canad In- Use 3/22/1991 3/22/1991 Askarel/Askarel DND HEADQUART	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68 da	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c
Potential Env Impacts: Potential Human Impacts: Potential Human Impact Actions Taken: Comments: Gen Notif Comm: 23 23 of 61 23 23 of 61 Company Code: Industry: Site Status: Transaction Date: Inspection Date: Inspection Date: Inspection Date: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status:	cts:	Surface water conta N/A The spill was contai was used to remove collected for dispose oil, and was found to <i>SSE/155.9</i> O3087 Public Works Canad In- Use 3/22/1991 3/22/1991 Askarel/Askarel DND HEADQUART	amination in nearb ined with spill clea e potentially conta al as hazardous v o be clean. 65.5 / -0.68 da	by storm drain an-up supplies, and absorball was placed on the spilled materia imined water, sand and debris from the storm drain. All materia vaste. The building's sump pit was checked on August 3rd for th PUBLIC WORKS CANADA 101 COLONEL BY DRIVE DND HEADQUARTERS	ls were ne presence c

Map Key Numbe Record		Elev/Diff า) (m)	Site	DB
			National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0K2	
Generator No:	ON2162467		PO Box No:	
Status: Approval Years: Contam. Facility: MHSW Facility:	04,07,08		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description:	911110 Defence Service	s		
23 25 of 61	SSE/155.9	65.5 / -0.68	Public Works and Government Services Canada National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0K7	GEN
Generator No:	ON2162467		PO Box No:	
Status: Approval Years: Contam. Facility: MHSW Facility:	05,06,07,08		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description:	911110 Defence Service	s		
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	112 ACID WASTE - I	HEAVY METALS		
Waste Class: Waste Class Desc:	221 LIGHT FUELS			
Waste Class: Waste Class Desc:	146 OTHER SPECIF	TED INORGANICS		
Waste Class: Waste Class Desc:	212 ALIPHATIC SOL	VENTS		
23 26 of 61	SSE/155.9	65.5 / -0.68	ON K1A 0K5	NDSP
Occurrence Date: Cleaned Date:	5/24/2007 9:00:00 AM 5/24/2007 13:20		Dist from Wtr Well: Depth to Grndwtr: Dist from Project	
Spill Type: Material Spilled:	POL Hydraulic Oil (All types)		Dist from Drain: Dist from Surf Wtr:	
TDG Category: Quantity Spilled:	Flammable Liquids 2 L		Dist from Property: Notification:	
Quantity Spl Unit:			Notif Date:	
Quantity Recovered: Spilled by:	2 L		Notification Type: Coding:	
Rain:	0		Coding Code Txt:	
Snow: Wind Speed:	0		Planner Group: Priority Type:	
Wind Direction: Direction of Drift:			Priority: Created on:	
Temperature:	29		Reported by:	
Base/Facility: Command Code:	CFSU OTTAWA ADM (FIN CS)		Req Start: Required End:	
Command:	Assistant Deputy Minister Corporate Services	of Finance &	Completn Date:	
Sub-Command:	Corporate Cervices		Main Work Ctr:	
PRIN: Grid:			Latitude: Longitude:	
			•	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Priority Desc	:			Altitude:	
Description:					
Code Group:	:				
Code Group	Text:				
Agencies No	otified:	PWGSC (Property N	lanagement & E	nvironment Team).	
Releasing Au	uth:		-		
Spill Source:	:	Hydraulic Compone	nts		
Spill Locatio	n:	Loading dock platfor	m at 101 Colone	l By Drive	
Spill Cause:		Hydraulic units were causing the spill.	not bled and the	e liquid drained out. The f	ill cap was loose and the unit was knocked over
Potential En	v Impacts:	N/A			
	man Impacts:	N/A			
Actions Take	en:			<i>r</i> ised. Area was roped-off I for proper disposal.	f to prevent any potential injuries. Oil was absorbed
Comments:		Leak was inside of b	ouilding		
Gen Notif Co	mm [.]		-		

23	27 of 61	SSE/155.9	65.5 / -0.68	Her Majesty the Quee repres. by the	en in Right of Canada as	SPL
				101 Colonel By Drive		
				Ottawa ON K1A 0Z4		
Ref No:		2442-7FYM7C		Discharger Report:		
Site No:				Material Group:		
Incident L	Dt:			Health/Env Conseq:		
Year:				Client Type:		
Incident (Cause:			Sector Type:	Other	
Incident E				Agency Involved:		
	ant Code:			Nearest Watercourse:		
	ant Name:			Site Address:		
	ant Limit 1:			Site District Office:	Ottawa	
	imit Freq 1:			Site Postal Code:		
	ant UN No 1:	Not Anticipoted		Site Region:	Ottown	
Nature of	ent Impact:	Not Anticipated Air Pollution; Other Impact(s)		Site Municipality:	Ottawa	
	nipaci. g Medium:	All Foliation, Other Impact(s)		Site Lot: Site Conc:		
Receiving				Northing:		
MOE Res		Referral to others		Easting:		
	rvl on Scn:			Site Geo Ref Accu: Site Map Datum: SAC Action Class: Air Spills - Gases and Vapours		
MOE Rep	orted Dt:	6/26/2008				
Dt Docum	nent Closed:	12/4/2008				
Incident F	Reason:			Source Type:		
Site Name		The Department of	National Defense	Headquarters <unofficia< th=""><th>L></th><th></th></unofficia<>	L>	
	nty/District:					
Site Geo						
	Summary:	D of N.D Headquar	ters: refrig.leak fro	om chiller.		
Contamin	ant Qty:	360 lb				
<u>23</u>	28 of 61	SSE/155.9	65.5 / -0.68	Her Majesty the Quee repres. 101 Colonel By Drive Ottawa ON K1A 0Z4	en in Right of Canada as	SPL
Ref No:		6512-7JB5UZ		Discharger Report:		
Site No:				Material Group:		
Incident L	Dt:			Health/Env Conseq:		
Year: Incident (2011001			Client Type:		
Incident C				Sector Type: Agency Involved:		
	ant Code:			Nearest Watercourse:		
	ant Name:			Site Address:		
	ant Limit 1:			Site District Office:	Ottawa	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff) (m)	Site		DB
Contam Limit	t Freq 1:				Site Postal Code:		
Contaminant					Site Region:		
Environment	Impact:	Not Antici	pated		Site Municipality:	Ottawa	
Nature of Imp	bact:				Site Lot:		
Receiving Me	edium:				Site Conc:		
Receiving En	iv:				Northing:		
MOE Respon	se:	Referral to	o others		Easting:		
Dt MOE Arvl	on Scn:				Site Geo Ref Accu:		
MOE Reporte	ed Dt:	9/8/2008			Site Map Datum:		
Dt Document	Closed:	12/10/200)8		SAC Action Class:	Land Spills	
Incident Reas	son:				Source Type:		
Site Name:			101 Colonel by D	rive <unofficial:< td=""><td>></td><td></td><td></td></unofficial:<>	>		
Site County/L	District:						
Site Geo Ref	Meth:						
Incident Sum	•			paint to ground, DN	ID property, Cln		
Contaminant	Qty:		20 L				
<u>23</u>	29 of 61		SSE/155.9	65.5 / -0.68	101 Colonel By Drive OTTAWA ON K1A 02		NDSP
_	_					-	
Occurrence L			1:00:00 PM		Dist from Wtr Well:		
Cleaned Date):	09 Sep 20			Depth to Grndwtr:		
Spill Type:			s Material		Dist from Drain:		
Material Spill			uer, stains		Dist from Surf Wtr:		
TDG Categor		Flammabl	le Liquids		Dist from Property:		
Quantity Spil		20 L			Notification:		
Quantity Spl					Notif Date:		
Quantity Rec	overed:	20 L			Notification Type:		
Spilled by:		Roofing C	Company		Coding:		
Rain:		Yes			Coding Code Txt:		
Snow:		No			Planner Group:		
Wind Speed:		30.00			Priority Type:		
Wind Directic		0.00			Priority:		
Direction of L	Drift:	0.00			Created on:		
Temperature:	:	18.00			Reported by:		
Base/Facility.	:	CFSU OT	TAWA		Req Start:		
Command Co	ode:	ADM (FIN			Required End:		
Command:		Assistant Corporate	Deputy Minister of	Finance &	Completn Date:		
Sub-Commar	nd:	Corporate	Services		Main Work Ctr:		
PRIN:	14.				Latitude:		
Grid:					Longitude:		
Priority Desc	-				Altitude:		
Description:	•				Annude.		
Code Group:							
Code Group							
Agencies Not			PWGSC RPT4 Fa	cilities & Project M	anagement, PWGSC RPT4	Environment Team	
Releasing Au			1 1000 101 1410				
Spill Source:			Roofing Company	 insufficiently sec 	cured products		
Spill Location				rive - road below th			
Spill Cause:						nly high winds, a 20L pail of cement-b	ased roofin
Spill Gause.			paint fell from the	13th floor roof onte	o the ground below. The pail	broke on impact and paint sprayed o	utward from
			•	U	•	the spill with water, resulting in a qua	antity of pair
				the storm sewer i	nearby.		
Potential Env	•		Water contaminat	ion			
Potential Hur	•		N/A				
Actions Take	n:					contacted to vacuum out the storm wa	
						. During this process, the vacuum tru rsal spill pads. As rain was forecast,	
			drains in the vicin	ity were covered w	ith rubber mats to prevent an	ny inflow of loose, hardened product of	over the
				• •		with a pressure washer and vacuum	to remove
•					d asphalt in the area of impa		
Comments:						ng of the catch basins in the area. He	
			winds made remo	val of the hardene	a product inefficient on the da	ate of the incident. It was decided to	wait until the

Мар Кеу	Number Record		Elev/Diff (m)	Site		DE
Gen Notif Co	omm:	following Monday to	complete this st	ep of the cleanup.		
<u>23</u>	30 of 61	SSE/155.9	65.5 / -0.68	Public Works and Go 101 Colonel By Drive Ottawa ON K1A 0Z4	vernment Services Canada	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:		8761-7VQND5 Valve / Fitting Leak Or Failure 38 FREON R-134A (CFC) Confirmed Air Pollution No Field Response 9/9/2009 9/12/2009 Equipment Failure Cliff Central Heating PWGSC: 384lbs of F		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Heat/Power Plant 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: Air Spills - Gases and Vapours Source Type: ICIAL>		
Contaminan	31 of 61	384 lb SSE/155.9	65.5 / -0.68	101 Colonel By Dr	vernment Services Canada	SPL
Ref No: Site No: Incident Dt:		7541-7QXKGS		Ottawa ON K1A 0Z4 Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan	ent: t Code: t Name: t Limit 1:	Valve / Fitting Leak Or Failure FREON R-134A (CFC)		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:		
Contam Lim Contaminan Environmen Nature of Im Receiving M Receiving E	t UN No 1: t Impact: pact: ledium:	Confirmed Air Pollution		Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa NA	
MOE Respoi Dt MOE Arvi MOE Report	nse: I on Scn:	Referral to others 4/9/2009		Easting: Site Geo Ref Accu: Site Map Datum:	NA	
MOE Report Dt Documen Incident Rea Site Name: Site County/ Site Geo Rei	nt Closed: ason: ⁄District:	Unknown - Reason not determ Department of Natio		Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Incident Sun Contaminan	nmary:	PWGSC: >100kg R1 100 kg	34A refrigerant	released to atm		

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site	DB
<u>23</u>	32 of 61		SSE/155.9	65.5 / -0.68	Department of National Defence NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	GEN
Generator N Status:	o:	ON0046	551		PO Box No: Country:	
Approval Ye Contam. Fac		2009			Choice of Contact: Co Admin:	
MHSW Facil SIC Code:	ity:	911110			Phone No Admin:	
SIC Descript	tion:		Defence Services	i		
<u>Detail(s)</u>						
Waste Class Waste Class			112 ACID WASTE - H	EAVY METALS		
Waste Class			113			
Waste Class			ACID WASTE - C	THER METALS		
Waste Class Waste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Class Waste Class			145 PAINT/PIGMENT	COATING RESID	UES	
Waste Class Waste Class			146 OTHER SPECIFI	ED INORGANICS		
Waste Class Waste Class			148 INORGANIC LAB	ORATORY CHEM	ICALS	
Waste Class Waste Class			211 AROMATIC SOL	VENTS		
Waste Class Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			241 HALOGENATED	SOLVENTS		
Waste Class Waste Class			243 PCBS			
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class Waste Class			331 WASTE COMPRI	ESSED GASES		
Waste Class Waste Class			253 EMULSIFIED OIL	S		
Waste Class Waste Class			263 ORGANIC LABO	RATORY CHEMIC	ALS	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES		
<u>23</u>	33 of 61		SSE/155.9	65.5 / -0.68	Public Works and Government Services Canada National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	GEN
Generator N	lo:	ON2162	2467		PO Box No:	
Status: Approval Ye Contam. Fac	cility:	2009			Country: Choice of Contact: Co Admin: Phone No Admin:	
MHSW Facil SIC Code: SIC Descrip	-	911110	Defence Services		Phone no Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class			146 OTHER SPECIFIEI	D INORGANICS		
Waste Class Waste Class			212 ALIPHATIC SOLVE	INTS		
Waste Class Waste Class			221 LIGHT FUELS			
<u>23</u>	34 of 61		SSE/155.9	65.5 / -0.68	Public Works and Government Services Canada National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	GEN
Generator N	lo:	ON2162	2467		PO Box No:	
Status: Approval Ye Contam. Fac	cility:	2010			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip	-	911110	Defence Services		Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class Waste Class			212 ALIPHATIC SOLVE	INTS		
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class			146 OTHER SPECIFIEI	D INORGANICS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
23	35 of 61		SSE/155.9	65.5/-0.68	Department of National Defence NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	GEN
Generator No	o:	ON0046	551		PO Box No:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:	2010			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript		911110	Defence Services			
<u>Detail(s)</u>						
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			312 PATHOLOGICAL W	ASTES		
Waste Class Waste Class			253 EMULSIFIED OILS			
Waste Class Waste Class			211 AROMATIC SOLVE	INTS		
Waste Class Waste Class			331 WASTE COMPRES	SED GASES		
Waste Class Waste Class			263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class Waste Class			252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class			112 ACID WASTE - HEA	AVY METALS		
Waste Class Waste Class			121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class Waste Class			243 PCBS			
Waste Class Waste Class			146 OTHER SPECIFIEI	DINORGANICS		
Waste Class Waste Class			113 ACID WASTE - OTI	HER METALS		
Waste Class Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
<u>23</u>	36 of 61		SSE/155.9	65.5 / -0.68	Department of National Defence NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	GEN
Generator N Status: Approval Yo Contam. Fa MHSW Faci SIC Code:	ears: cility: lity:	ON0046 2011 911110			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Descrip	otion:		Defence Services			
<u>Detail(s)</u>						
Waste Class Waste Class			211 AROMATIC SOLV	'ENTS		
Waste Class Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Clas Waste Clas			145 PAINT/PIGMENT/	COATING RESID	JES	
Waste Class Waste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Clas Waste Clas			251 OIL SKIMMINGS	& SLUDGES		
Waste Clas Waste Clas			148 INORGANIC LAB	ORATORY CHEM	ICALS	
Waste Clas Waste Clas			253 EMULSIFIED OIL	S		
Waste Clas Waste Clas			263 ORGANIC LABOF	ATORY CHEMIC	ALS	
Waste Class Waste Class			113 ACID WASTE - O	THER METALS		
Waste Class Waste Class			312 PATHOLOGICAL	WASTES		
Waste Class Waste Class			241 HALOGENATED S	SOLVENTS		
Waste Clas Waste Clas			112 ACID WASTE - HI	EAVY METALS		
Waste Class Waste Class			252 WASTE OILS & LI	UBRICANTS		
Waste Clas Waste Clas			331 WASTE COMPRE	SSED GASES		
Waste Clas	s: s Desc:		221 LIGHT FUELS			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class. Waste Class			243 PCBS			
<u>23</u>	37 of 61		SSE/155.9	65.5 / -0.68	Public Works and Government Services Canada National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	GEN
Generator No Status:	D:	ON2162	467		PO Box No: Country:	
Approval Yea Contam. Fac MHSW Facili	ility:	2011			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	-	911110	Defence Services			
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class Desc: Waste Class: Waste Class Desc:			145 PAINT/PIGMENT/C	COATING RESIDU	JES	
			212 ALIPHATIC SOLVE	ENTS		
Waste Class:112Waste Class Desc:ACID WASTE - HE/				AVY METALS		
Waste Class. Waste Class			221 LIGHT FUELS			
<u>23</u>	38 of 61		SSE/155.9	65.5 / -0.68	Public Works and Government Services Canada National Defence Headquarters 101 Colonel By Drive Ottawa ON K1A 0Z4	GEN
Generator No	D:	ON2162	467		PO Box No:	
Status: Approval Yea Contam. Fac	ility:	2012			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	-	911110	Defence Services		Phone No Admin:	
<u>Detail(s)</u>						
Waste Class. Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: 212 Waste Class Desc: ALIPHATIC SOLVENTS						
Waste Class. Waste Class			145 PAINT/PIGMENT/C	COATING RESIDU	JES	
Waste Class. Waste Class			221 LIGHT FUELS			
Waste Class	:		112 ACID WASTE - HE			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>23</u>	39 of 61		SSE/155.9	65.5 / -0.68	Department of National Defence NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON K1A 0Z4	GEN
Generator N	lo:	ON0046	551		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	2012			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	-	911110	Defence Services			
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	IBRICANTS		
Waste Class Waste Class			253 EMULSIFIED OILS	3		
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class			145 PAINT/PIGMENT/C	COATING RESID	UES	
Waste Class Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class Waste Class			211 AROMATIC SOLVE	ENTS		
Waste Class Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class Waste Class			113 ACID WASTE - OT	HER METALS		
Waste Class Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class			121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class Waste Class			243 PCBS			
Waste Class Waste Class			148 INORGANIC LABC	RATORY CHEM	ICALS	
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class			312 PATHOLOGICAL V	WASTES		
Waste Class	s:		221			

Well ID:::::::::::::::::::::::::::::::::::	Мар Кеу	Number Record		Elev/Diff n) (m)	Site		D
Data Entry Status: Ottawa ON Provide Status: Well ID: 1178831 Data Entry Status: 422012 Data Sinty: Data Entry Status: 422012 Soc. Marr Use: Data Entry Status: 422012 Soc. Marr Use: Data Sinty: 422012 Soc. Marr Use: Data Entry Status: 422012 Soc. Marr Use: Contractor: 6864 Carling Matrial: Abandonment Rec: Yes Construction Method: Contractor: 6864 Examption Rec: Street Name: 101 COLONEL BY DRIVE Construction Method: County: Street Name: 101 COLONEL BY DRIVE Elevation (ni): Municipality: Street Name: 101 COLONEL BY DRIVE Elevation Reliability: Street Name: 101 COLONEL BY DRIVE Elevation Reliability: Contry: Street Name: 101 COLONEL BY DRIVE Overburgent/or Bacock: County: Street Name: 101 COLONEL BY DRIVE Street Nater Leval: Northing NAD83: County: Street Name: Dear Hole Information Street Name: Zone: County: Bore Hole Information Org CS: UTM82 UTM83 Dear Hole Information Org CS: UTM83 D	Waste Class	Desc:	LIGHT FUELS				
Construction Date: Data Src. ²¹ Primary Water Use: Sale Cell Flag: Yes Sale Cell Flag: Yes Contractor: 6984 Contractor: 6984 Contractor: 6984 Contractor: 6984 Contractor: 6984 Contractor: 6984 Contractor: 7 Audit No: 2134609 Owner: T Form Version: 7 Audit No: 2134609 Owner: Contractor: 6984 Contractor: 6984 Contractor: 6984 Contractor: 6984 Contractor: 6984 Contractor: 6984 Contractor: 6984 Contractor: 6984 Contractor: 6984 Contractor: 7 Contractor: 6984 Contractor: 7 Contractor: 6984 Contractor: 7 Contractor: 6984 Contractor: 7 Contractor: 6984 Contractor: 7 Contractor: 7 Contractor: 7 Contractor: 7 Contractor: 6984 Contractor: 7 Contractor: 6984 Contractor: 7 Contractor: 7 C	<u>23</u>	40 of 61	SSE/155.9	65.5 / -0.68		RIVE	WWI
Primary Water Use: Jate Received: 4/2/2012 Selecter Claig: Yes Selecter Claig: Yes Selecter Claig: Yes Contractor: 6984 Contractor: 101 COLONEL BY DRIVE Contractor: Contractor: Selected Bability: Site Info: Elevation (m): Site Info: Elevation (m): Contractor: Elevation Reliability: Contractor: Selected Bability: Contractor: Elevation Reliability: Contractor: Selecter Male: Contractor: Contractor: Easting MADB3: Selecter Male: Contractor: Elevation: Eastin Code OB:	Well ID:		7178831		Data Entry Status:		
See, Vaer Use: Yes Contractor: 0984 Acadome Acit Pag: Yes Contractor: 0984 Acadome Acit Pag: Yes Contractor: 0984 Acadome Acit Pag: Ontractor: Court Pag: Street Name: I OI COLONEL BY DRIVE Construction Method: Unit Pag: Ontractor: Street Name: Loc: Court Pag: Ontractor: Court Pag: Ontractor: Court Pag: Co							
Final Weil Status: Abandonment-Other Abandonment Res: Yes Water Type: 6014 6004 Casing Material: Form Version: 7 Audit No: 2134669 Owmer: 7 Tag: Street Name: 101 COLONEL BY DRIVE Construction Method: Contry: Street Name: 101 COLONEL BY DRIVE Elevation Reliability: Street Name: 101 COLONEL BY DRIVE Elevation Reliability: Street Name: Concession: Street Name: Concession: Concession: Ownp Rate: Concession: Concession: Street Mater Level: Northing NADB3: Flow Rate: Cone: Cone: Elevation: Elevation: Elevation: Elevation: Cone: Cone: Street Hole Information Cone: Cone: Bore Hole ID: 1003707705 Elevation: Code OB Cone: Some: Code OB Bose: Northi83: Cone: Code OB Bose: Variada: Some: <	•						
Water Type: Contractor: 6964 Casing Material: Form Version:: 7 Audit No: 2134669 Owner: 7 Audit No: 2134669 Owner: 101 COLONEL BY DRIVE Edwation (m): Kreet Name: 101 COLONEL BY DRIVE Construction Method: 101 COLONEL BY DRIVE Edwation (m): Kreet Name: 101 COLONEL BY DRIVE Concession Name: Concession Name: Edwation Reliability: Site Info: Concession Name: Concession Name: Concession Name: Pump Rate: Concession Name: Concession Name: Concession Name: Concession Name: Flowing (VN): Concession Name: Concession Name: Concession Name: Concession Name: Flowing (VN): Concession Name:			Abandoned-Other				
Casing Material: Form Varsion: 7 Audit No: 2134669 Owner: 101 COLONEL BY DRIVE Dorstruction Method: Street Name: 101 COLONEL BY DRIVE Elevation Reliability: Street Name: 101 COLONEL BY DRIVE Elevation Reliability: Street Infr: Concession: Elevation Reliability: Street Infr: Concession: Pump Rate: Concession: Concession: Powerbarden/Bedrock: Concession: Concession: Street Kollen Information Concession: Concession: Bore Hole Information Concession: Concession: Code OB: Concession: Concession: Spatial Status: Concestion: Concession: Code OB Desc: North83: Concestion: Conde OB: Concestion Method: <td></td> <td></td> <td>Abanuoneu-Other</td> <td></td> <td></td> <td></td> <td></td>			Abanuoneu-Other				
Judit Numer: Street Name: 101 COLONEL BY DRIVE Construction Method: Street Name: 101 COLONEL BY DRIVE Elevation (m): Kuntiopality: Street Name: 101 COLONEL BY DRIVE Elevation Reliability: Street Name: 101 COLONEL BY DRIVE Elevation Reliability: Street Name: 101 COLONEL BY DRIVE Elevation Reliability: Concession Concession Overburder/Bedrock: Concession Name: Concession Name: Pump Rate: Concession Name: Concession Name: Static Water Level: Northing NAD33: Concession Name: Flowing (VN): Zone: Concession Name: Static Water Level: Northing NAD33: Concession Name: Flowing (VN): Zone: Concession Name: Static Water Level: Northing NAD33: Concession Name: Elevation: Zone: Concession Name: Clead D12 100370705 Elevation: Static Water Level: North32: UTM83 Code OB Desc: North32: Pamae Completed: 3/23/2012 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Construction Method: County: Elevation (m): Municipality: Elevation Reliability: Site Info: Elevation Reliability: Site Info: Elevation Reliability: Site Info: Elevation Reliability: Concession Rome: Prom Rate: Concession Rome: Pump Rate: Easing MADB3: Static Water Level: Northing NADB3: Flowing (V/N): Zone: Elevation: VIM Reliability: Elevation: Zone: Flowing (V/N): Zone: Elevation: VIM Reliability: Elevation: Zone: Flowing Rate: Zone: Bare Hole Information Zone: Sole Hole ID: 100370705 Elevato: Sole OB Desc: North32: Sole Completed: </td <td></td> <td></td> <td>Z134669</td> <td></td> <td>Owner:</td> <td></td> <td></td>			Z134669		Owner:		
Elevation (m):	•					101 COLONEL BY DRIVE	
Elevation Reliability: Site Info: Concession Reliability: Concession Name:							
Deptin to Bedrock. ⁻ Lot: Well Deptin Concession Name: Overburden/Bedrock: Concession Name: Pump Fate: Easting NADB3: Static Water Level: Northing NADB3: Flow Rate: Zone: Flow Rate: UTM Reliability: Bare Hole Information Elevation: Bare Hole Information Elevation: Bare Hole Information Concession Name: Bare Hole Information Elevation: Bare Hole Information Concession Name: Bare Hole Information Concession Name: Bare Hole Information Elevation: Bare Hole Information Concession Name: Bare Hole Information Concession Name: Bare Hole Information Elevation: Code OB Desc: Concession Name: Code OB Desc: Org CS: UTMRC Open Hole: Org CS: UTMRC Desc: Coation Source Date: Improvement Location Method: Source Revision Comment: Source Revision Comment: Satistic Value Valu							
Weil Depti: Concession Name: Pump Pate: Concession Name: Pump Pate: Easting NAD83: Static Water Level: Northing NAD83: Flow Rate: One: Clear/Cloudy: Zone: Bore Hole Information UTM Reliability: Bore Hole ID: 1003707705 Elevation:: Spatial Status: Zone: Code OB: Elevation:: Spatial Status: Zone: Code OB Desc: North83: Open Hole: Org CS: UTM83 Cluster Kind: UTMRCD: 9 Date Complete: 3/23/2012 UTMRCD: 9 Date Complete: J/23/2012 UTMRCD: 9 Coation Source Date: UTMRCD: 9 Improvement Location Method: wwr Source Date: Improvement Location Source: Source Revision Comment: Source Revision Comment: Supplier Comment: Supplier Comment: Source Source Abandonment. Plug From: 0.05 Source Abandonment. Sealing Recor							
Pump Rate: Esting NAD83: Static Water Level: Northing NAD83: Flow Rate: Zone: Clear/Cloudy: UTM Reliability: Bore Hole Information Elever: Bore Hole Information Elever: Spatial Status: Zone: Code OB: Elever: Spatial Status: Zone: Code OB Desc: Northing NAT83: Open Hole: Org CS: UTMR3 Cluster Kind: Org CS: UTMR3 Date Completed: 3/23/2012 UTMRC: 9 Date Completed: 3/23/2012 UTMRC: 9 Cluster Kind: UTMRC: 9 Omethod: Elevrc: Desc: Location Method: www Elevrc Desc: Location Method: www Source Date: Improvement Location Method: www Source Revision Comment: Supplier Comment: Supplier Comment: Annular Space/Abandonment. Saular Abandonment. Saular Abandonment. Sealing Record Noversion Source Suppling Fronn: 0<	Well Depth:						
Staric Water Level: Northing NAD83: Flowing (YN): Zone: Flow Rate: UTM Reliability: Elver Rate: UTM Reliability: Staric Mater Level: UTM Reliability: Bore Hole Information Elver: Statial Status: Zone: Code OB Code OB Desc: Code OB Desc: North83: Open Hole: Org CS: UTM83 Date Completed: 3/23/2012 UTMRC Desc: unknown UTM Remarks: Location Method: wwr Elver Desc: Location Source Date: Improvement Location Source: wwr Staling Record 1004236247 wwr Elver Desc Plug ID: 1004236247 Elver Desc Elver Desc Elver Desc Annular Space/Abandonment. Sealing Record Sealing Record Elver Desc Elver Desc Plug From: 0.5 Elver Singer Singer Singer Singer Singer Singer Singer Singer Singer Sing		/Bedrock:					
Flowing (YM); Ciear/Cloudy: UTM Reliability: UTM Reliability: Clear/Cloudy: Clear Cloudy: Clear Cloudy: Clear Cloudy: Clear Cle	•						
Flow Rate: UTM Reliability: Clear/Cloudy: UTM Reliability: Bore Hole Information Elevation: Bore Hole ID: 1003707705 Elevation: DP2BR: Elevation: Some: Code OB Some: Some: Code OB Desc: North33: Open Hole: Open Hole: Org CS: UTMRC Open Hole: Org CS: UTMRC Desc: Cluster Kind: UTMRC Desc: 9 Date Completed: 3/23/2012 UTMRC Desc: 9 Closton Source Date: Improvement Location Source: Improvement Location Source: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Plug ID: 1004236247 Source Revision Comment: <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Clear/Cloudy: Bore Hole Information Bore Hole ID: 1003707705 Elevation: Bore Hole ID: 1003707705 Elevation: Bore Hole ID: 1003707705 Elevation: Spatial Status: Zone: Code OB: Code OB: East83; Code OB Desc: North83; Open Hole: Org CS: UTMRC 9 Date Completed: 3/23/2012 UTMRC Desc: unknown UTM Remarks: UTMRC Desc: unknown UTM Elevro: Location Source Date: www Elevro Desc: Location Source Date: www Source Revision Comment: Supplier Comment: www Source Revision Comment: Supplier Comment: Supplier Comment: Spatial reacord 0.05 Plug From: 0.05 Plug Depth UOM: n n Annular Space/Abandonment Sealing Record Plug From: 0.9 Plug Prom: Supplier Comment Plug Depth UOM: n Nort236246 Location Source Location Source Elevro: 1 1004236246 Location Source Lo		v).					
Annular Space/Abandonment Series		y :			·····,		
DP2BR: Elevrc: Spatial Status: Zone: Code OB: East83; Code OB Org CS: UTM83 Open Hole: Org CS: UTM83 Custer Kind: Org CS: utmonoun UTM8 Remarks: Location Method: wwr Elevrc: J/23/2012 UTMRC Desc: unknown UTM Remarks: Location Method: wwr Elevrc Desc: Location Method: wwr Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment: Supplier Comment: Annular Space/Abandonment Sealing Record 0.05 Plug From: 0.05 Plug From: 0.05 Plug From: 0.9 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Sealing Record Sealing Record Sealing Record Plug From: 0.05 Sealing Record	Bore Hole In	nformation					
Spatial Status: Zone: Code OB East83: Code OB Desc: North83: Open Hole: Org CS: UTM83 Cluster Kind: JUTMRC: 9 Date Completed: 3/23/2012 UTMRC Desc: unknown UTM Remarks: Location Method: wwr Elevrc Desc: Location Method: wwr Location Source Date: Improvement Location Method: wwr Source Revision Comment: Source Revision Comment: Source Revision Comment: Super Incode to Method: Source Revision Comment: Source Revision Comment: Super Incode to Method: Source Revision Comment: Source Revision Comment: Super Incode to Method: Source Revision Comment: Source Revision Comment: Super Incode to Method: Source Revision Comment: Source Revision Comment: Super Incode to Method: Source Revision Comment: Source Revision Comment: Super Incode to Method: Source Revision Comment: Source Revision Comment: Sealing Record 0.05 Source Revision Comment: Source Revision Comment: Manular Space/Abandonment Source Revision Comment:):	1003707705				
Code OB: East83: Code OB Desc: North83: Code OB Desc: Org CS: UTM83 Cluster Kind: UTMRC: 9 Date Completed: 3/23/2012 UTMRC Desc: unknown UTM Remarks: Location Method: wwr Elevro Desc: Location Method: wwr Location Source Date: Improvement Location Source: seating Improvement Location Method: Source Revision Comment: supplier Comment: Supplier Comment: 1004236247 seating Record Plug Form: 0.05 seating Record seating Record Annular Space/Abandonment. m seating Record seating Record Plug Form: 0.05 seating Record seating Record Plug Form: 0.9 seating Record seating Record Plug Form: 0.9 seating Record seating Record Plug Form: 0.9 seating Record seating Record seating Record Plug Form: 0 0 seating Record seating Record seating Record Plug Foro: 0.05 seat		16.					
Code OB Desc: North83: Open Hole: Org CS: UTM83 Cluster Kind: 9 Date Completed: 3/23/2012 UTMRC Desc: unknown UTM Remarks: Location Method: wwr Elevre Desc: Location Method: wwr Location Source Date: Improvement Location Method: wwr Source Revision Comment: Source Revision Comment: Source Revision Comment: Supplier Comment: 1004236247 sealing Record Plug ID: 1004236247 sealing Record Plug From: 0.05 sealing Record Plug Dpth UOM: m m Annular Space/Abandonment. Sealing Record sealing Record Plug From: 0.05 sealing Record sealing Record Plug From: 0 sealing Record sealing Record Plug ID: 1004236246 sealing Record sealing Record Plug From: 0 sealing Record sealing Record Plug To: 0.05 sealing Record sealing Record Plug To: 0.05 sealing Record sealing R	•	13.					
Cluster Kind: UTMRC: 9 Date Completed: 3/23/2012 UTMRC Desc: unknown UTM Remarks: Location Method: wwr Elevro Desc: Location Method: wwr Location Source Date: Improvement Location Method: wwr Improvement Location Method: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Supplier Comment: 1004236247 Source Revision Comment: Plug ID: 1004236247 Source Revision Comment: Layer: 2 Plug From: 0.05 Plug From: 0.9 Plug Desci Source Revision Comment: Annular Space/Abandonment Source Revision Comment: Source Revision Comment: Sealing Record 1004236247 Source Revision Comment: Plug From: 0.9 Source Revision Comment: Source Revision Comment: Sealing Record No Source Revision Comment: Source Revision Comment: Plug ID: 1004236246 Source Revision Comment: Source Revision Comment: Sealing Record 1 Source Revision Comment: Source Revision Comment: Plug From: 0 0 Plug From: 0		SC:					
Date Completed: 3/23/2012 UTMRC Desc: unknown UTM Remarks: Location Method: wwr Elevro Desc: Improvement Location Source Date: wwr Improvement Location Source: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: 1004236247 Source Revision Comment: Plug ID: 1004236247 Source Revision Comment: Plug From: 0.05 Source Revision Comment: Annular Space/Abandonment: Source Revision Comment: Source Revision Comment: Plug ID: 1004236247 Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Plug ID: 0.05 Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Plug ID: 1004236246 Source Revision Comment: Source Revision Revision Comment: Source Revision Revis	Open Hole:						
Remarks: Location Method: wwr Elevro Desc: Location Source Dete: Improvement Location Source: Improvement Location Method: Source Revision Comment: Source Revision Comment: Supplier Comment: Salars Source Revision Comment: Annular Space/Abandonment Sealing Record Source Provision Comment: Plug ID: 1004236247 Layer: Layer: 2 Plug From: 0.05 Plug Depth UOM: m Manular Space/Abandonment Sealing Record No Plug Depth UOM: m			0/00/0040			-	
Elevrc Desc: Location Source Date: Improvement Location Method: Source Revision Comment: Supplier Comment: Annular Space/Abandonment Sealing Record Plug ID: 1004236247 Layer: 2 Plug Fom: 0.05 Plug To: 0.9 Plug To: 0.9 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004236246 Layer: 1 Plug IFrom: 0 Plug Fom: 0 Plug Fom: 0 Plug Fom: 0		eted:	3/23/2012				
Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Annular Space/Abandonment Sealing Record Plug ID: 1004236247 Layer: 2 Plug From: 0.05 Plug To: 0.9 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug To: 0.9 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug To: 1004236246 Layer: 1 Plug To: 0 Plug To: 0 Plug To: 0 Plug To: 0					Location method.	WW1	
Improvement Location Method: Source Revision Comment: Supplier Comment: Annular Space/Abandonment. Sealing Record Plug ID: 1004236247 Layer: 2 Plug From: 0.05 Plug DPth UOM: m Annular Space/Abandonment. Sealing Record 1004236247 Layer: 0.9 Plug ID: 0.05 Plug ID: 1004236246 Layer: 1 Plug To: 0 Plug To: 0							
Source Revision Comment: Supplier Comment: Annular Space/Abandonment Sealing Record Plug ID: 1004236247 Layer: 2 Plug From: 0.05 Plug Dpth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004236246 Layer: 1 Plug ID: 1004236246 Layer: 1 Plug Form: 0 Plug To: 0.05	Improvemen	t Location	Source:				
Supplier Comment: Annular Space/Abandonment Sealing Record Plug ID: 1004236247 Layer: 2 Plug From: 0.05 Plug To: 0.9 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004236246 Layer: 1 Plug ID: 1004236246 Layer: 1 Plug From: 0 Plug To: 0.05							
Sealing Record Plug ID: 1004236247 Layer: 2 Plug From: 0.05 Plug To: 0.9 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004236246 Layer: 1 Plug From: 0 Plug From: 0			ent:				
Sealing Record Plug ID: 1004236247 Layer: 2 Plug From: 0.05 Plug To: 0.9 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004236246 Layer: 1 Plug From: 0 Plug From: 0	Annular Spa	nce/Abando	nment				
Layer: 2 Plug From: 0.05 Plug To: 0.9 Plug Depth UOM: m Annular Space/Abandonment	Sealing Reco	ord					
Plug From: 0.05 Plug To: 0.9 Plug Depth UOM: m Annular Space/Abandonment							
Plug To: 0.9 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004236246 Layer: 1 Plug From: 0 Plug To: 0.05	Layer:						
Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004236246 Layer: 1 Plug From: 0 Plug To: 0.05							
Annular Space/Abandonment Sealing Record Plug ID: 1004236246 Layer: 1 Plug From: 0 Plug To: 0.05							
Sealing Record Plug ID: 1004236246 Layer: 1 Plug From: 0 Plug To: 0.05	ng Depin C						
Layer: 1 Plug From: 0 Plug To: 0.05			nment_				
Plug From: 0 Plug To: 0.05	Plug ID:		1004236246				
Plug To: 0.05	Layer:						
	-iug Depth (III				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D	В
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	юм:	1004236248 3 0.9 5.18 m				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction Code:	1004236245				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1004236239 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole ou Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1004236243 cm m				
<u>Construction</u>	n Record - Screen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti	Depth: rial:	1004236244 m				
Screen Diam Screen Diam	eter UOM:	cm				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found		1004236242				
Water Found	Depth UOM:	m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter:		1004236241				

Map Key	Numbe Record		Elev/Diff) (m)	Site		DB
Depth From	:					
Depth To: Hole Depth	UOM·	m				
Hole Diamet		cm				
<u>23</u>	41 of 61	SSE/155.9	65.5 / -0.68	101 Colonel By Drive Ottawa ON		SPL
Ref No: Site No:		1241-9FLN28		Discharger Report: Material Group:		
Incident Dt:		2014/01/22		Health/Env Conseq:		
Year: Incident Cau	ise:	Unknown / N/A		Client Type: Sector Type:	Unknown / N/A	
Incident Eve		00		Agency Involved:		
Contaminan Contaminan		28 MAGNESIUM		Nearest Watercourse: Site Address:	101 Colonel By Drive	
Contaminan				Site District Office:		
Contam Lim Contaminan				Site Postal Code: Site Region:		
Environmen		Not Anticipated		Site Municipality:	Ottawa	
Nature of Im		Surface Water Pollution		Site Lot:		
Receiving M Receiving E				Site Conc: Northing:		
MOE Respo	nse:	No Field Response		Easting:		
Dt MOE Arv MOE Report		2014/01/22		Site Geo Ref Accu: Site Map Datum:		
Dt Documen		2014/01/22		SAC Action Class:	Land Spills	
Incident Rea	ison:	Unknown / N/A MaaDanald Cartiv		Source Type:		
Site Name: Site County/	District:		er Bridge <unoffi< td=""><td></td><td></td><td></td></unoffi<>			
Site Geo Re		Ma a Dava a lal Qarati				
Incident Sur Contaminan		500 L	er: 500L caliber M1	uou to bridge		
<u>23</u>	42 of 61	SSE/155.9	65.5 / -0.68		vernment Services Canada dquarters 101 Colonel By	GEN
Generator N	o.	ON2162467		PO Box No:		
Status:	0.			Country:		
Approval Ye Contam. Fac		2013		Choice of Contact: Co Admin:		
MHSW Facil	•			Phone No Admin:		
SIC Code: SIC Descrip	tion:	911110				
<u>Detail(s)</u>						
Waste Class Waste Class		121 ALKALINE WAST	TES - HEAVY MET	ALS		
Waste Class Waste Class		243 PCBS				
Waste Class Waste Class		213 PETROLEUM DI	STILLATES			
Waste Class Waste Class		112 ACID WASTE - H	IEAVY METALS			
Waste Class		252				

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:		WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class			122 ALKALINE WASTE	ES - OTHER MET	TALS	
Waste Class: Waste Class			145 PAINT/PIGMENT/0	COATING RESID	DUES	
<u>23</u>	43 of 61		SSE/155.9	65.5/-0.68	Department of National Defence NATIONAL DEFENCE HEADQUARTERS 101 COLONEL BY DRIVE OTTAWA ON	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: ility: ty:	ON00465 2013 911110	551		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class			122 ALKALINE WASTE	ES - OTHER MET	TALS	
Waste Class: Waste Class			243 PCBS			
Waste Class: Waste Class			312 PATHOLOGICAL V	WASTES		
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES		
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class			251 OIL SKIMMINGS 8	& SLUDGES		
Waste Class: Waste Class			331 WASTE COMPRE	SSED GASES		
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	CALS	
Waste Class: Waste Class			121 ALKALINE WASTE	ES - HEAVY MET	ALS	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		148 INORGANIC LABOI	RATORY CHEM	IICALS	
Waste Class Waste Class		241 HALOGENATED SC	OLVENTS		
Waste Class Waste Class		211 AROMATIC SOLVE	NTS		
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESID	UES	
Waste Class Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class Waste Class		253 EMULSIFIED OILS			
Waste Class Waste Class		113 ACID WASTE - OTH	HER METALS		
Waste Class Waste Class		221 LIGHT FUELS			

<u>23</u>	44 of 61	SSE/155.9	65.5 / -0.68	101 colonel by dr Ottawa ON		SPL
Ref No:		3036-9QDP6G		Discharger Report:		
Site No:		NA		Material Group:		
Incident D Year:	t:	2014/10/30		Health/Env Conseq: Client Type:		
near. Incident C	20150-	Leak/Break		Sector Type:	Structure	
Incident Event: Contaminant Code:		Lean Diean		Agency Involved:	Structure	
		24		Nearest Watercourse:		
	ant Name:	ETHYLENE GLYCOL (ANT	TIFREEZE)	Site Address:	101 colonel by dr	
Contamina	ant Limit 1:	(,	Site District Office:		
Contam Li	imit Freq 1:			Site Postal Code:		
Contamina	ant UN No 1:			Site Region:		
Environm	ent Impact:	Not Anticipated		Site Municipality:	Ottawa	
Nature of	Impact:			Site Lot:		
Receiving				Site Conc:		
Receiving				Northing:		
MOE Resp		No Field Response		Easting:		
	rvl on Scn:			Site Geo Ref Accu:		
MOE Repo		2014/10/30			Land Spills	
	ent Closed:					
Incident R		Equipment Failure SNC Lavalin <un< td=""><td></td><td>Source Type:</td><td></td><td></td></un<>		Source Type:		
Site Name	-	SINC Lavalin <un< td=""><td>OFFICIAL></td><td></td><td></td><td></td></un<>	OFFICIAL>			
Site Couri Site Geo F	ty/District:					
Incident S		15L Ethylene gly	col to sower			
Contamina	•	15 L				
Containing	ant Qty.	10 2				
<u>23</u>	45 of 61	SSE/155.9	65.5 / -0.68	Department of Nation 101 Colonel By Drive Ottawa ON K1A 0K2	al Defence	SPL

Discharger Report: Material Group:

Ref No: Site No:

7645-9STQAQ NA

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Incident Dt:		1/16/2015			Health/Env Conseq:		
Year:					Client Type:		
Incident Cau		Operator/H	uman error		Sector Type:		
Incident Ever Contaminant		38			Agency Involved: Nearest Watercourse:		
Contaminant			ANT GAS, N.O.S		Site Address:	101 Colonel By Drive	
Contaminant		KEI KIOEK	ANT 0A5, N.O.S		Site District Office:	To recipiter by blive	
Contam Limi					Site Postal Code:	K1A 0K2	
Contaminant					Site Region:		
Environment					Site Municipality:	Ottawa	
Nature of Imp		Air			Site Lot:		
Receiving Me					Site Conc:		
Receiving En	ıv:				Northing:		
MOE Respon	ise:	Ν			Easting:		
Dt MOE Arvl	on Scn:				Site Geo Ref Accu:		
MOE Reporte	ed Dt:	1/16/2015			Site Map Datum:		
Dt Document	t Closed:	1/20/2015			SAC Action Class:	Air Spills - Gases and Vapours	
Incident Reas	son:	Equipment	Failure		Source Type:		
Site Name:		D	ND Headquarters	s <unofficial></unofficial>			
Site County/L							
Site Geo Ref		-					
Incident Sum Contaminant	•		ND: R134A, >100 00 kg	o kg to atm			
<u>23</u>	46 of 61		SSE/155.9	65.5 / -0.68	101 Colonel By Dr. Ottawa ON		SPL
Ref No:		0524-ADDO			Discharger Report:		
Site No:		NA			Material Group:		
Incident Dt:		8/31/2016			Health/Env Conseq:		
Year:		0/01/2010			Client Type:		
Incident Cau	se.				Sector Type:	Miscellaneous Industrial	
Incident Ever		Leak/Break			Agency Involved:		
Contaminant		38			Nearest Watercourse:		
Contaminant	t Name:	REFRIGER	ANT GAS, N.O.S	S.	Site Address:	101 Colonel By Dr.	
Contaminant			,		Site District Office:	,	
Contam Limi	it Frea 1:				Site Postal Code:		
Contaminant	•				Site Region:		
Environment					Site Municipality:	Ottawa	
Nature of Imp	•				Site Lot:		
Receiving Me	edium:				Site Conc:		
Receiving En	ıv:	Air			Northing:		
MOE Respon	ise:				Easting:		
Dt MOE Arvl	on Scn:				Site Geo Ref Accu:		
MOE Reporte		9/1/2016			Site Map Datum:		
Dt Document	t Closed:				SAC Action Class:	Air Spills - Gases and Vapours	
Incident Rea	son:	Equipment			Source Type:		
Site Name:		b	uilding <unoffic< td=""><td>CIAL></td><td></td><td></td><td></td></unoffic<>	CIAL>			
Site County/l							
Site Geo Ref		_					
Incident Sum					e of oil leak on chiller, repai	ring	
	t Qty:	0	other - see incide	ent description			
Contaminant							
	47 of 61		SSE/155.9	65.5 / -0.68	BROOKFIELD GLOBA 101 COLONEL BY DR OTTAWA ON K1A 0K		GEN
Contaminant		ON7557537		65.5/-0.68	101 COLONEL BY DR	IVE	GEN
Contaminant <u>23</u> Generator No				65.5 / -0.68	101 COLONEL BY DR OTTAWA ON K1A 0K	IVE	GEN
Contaminant <u>23</u> Generator No Status:	0:			65.5/-0.68	101 COLONEL BY DR OTTAWA ON K1A 0K PO Box No:	1VE 2	GEN
Contaminant	o: ars: ility:	ON7557537		65.5/-0.68	101 COLONEL BY DR OTTAWA ON K1A 0K PO Box No: Country:	IVE 2 Canada	GEN

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descript	ion:	911110	911110				
<u>Detail(s)</u>							
Waste Class. Waste Class			212 ALIPHATIC SOLVE	NTS			
Waste Class. Waste Class			252 WASTE OILS & LUI	BRICANTS			
<u>23</u>	48 of 61		SSE/155.9	65.5 / -0.68	1 Dental Unit Detechı 101 Colonel By drive Ottawa ON K1A 0K2		GEN
Generator No Status:	o:	ON2681	650		PO Box No: Country:	Canada	
Approval Yea Contam. Fac		2015 No			Choice of Contact: Co Admin:	CO_OFFICIAL	
MHSW Facili SIC Code:		No 621210			Phone No Admin:		
SIC Descript	ion:		OFFICES OF DENT	ISTS			
<u>Detail(s)</u>							
Waste Class. Waste Class			148 INORGANIC LABOI	RATORY CHEMI	CALS		
Waste Class Waste Class			312 PATHOLOGICAL W	ASTES			
<u>23</u>	49 of 61		SSE/155.9	65.5 / -0.68	1 Dental Unit Detechı 101 Colonel By drive Ottawa ON K1A 0K2		GEN
Generator No Status:	o:	ON2681	650		PO Box No: Country:	Canada	
Approval Yea Contam. Fac MHSW Facili	ility:	2016 No No			Country: Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL	
SIC Code: SIC Descript	ion:	621210	OFFICES OF DENT	ISTS			
<u>Detail(s)</u>							
Waste Class. Waste Class			148 INORGANIC LABOI	RATORY CHEMI	CALS		
Waste Class. Waste Class			312 PATHOLOGICAL W	ASTES			
<u>23</u>	50 of 61		SSE/155.9	65.5/-0.68		overnment Services Canada adquarters 101 Colonel By	GEN
Generator No Status:	o:	ON2162	467		PO Box No: Country:	Canada	
Approval Yea Contam. Fac		2014 No			Country: Choice of Contact: Co Admin:	CO_ADMIN Karin Frederking	
MHSW Facili		No			Phone No Admin:	(819) 775-7413 Ext.	

Order No: 21042700360

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
SIC Code: SIC Descripti	ion:	911110	911110				
Detail(s)							
Waste Class: Waste Class			122 ALKALINE WASTI	ES - OTHER METAL	S		
Naste Class: Naste Class			121 ALKALINE WASTI	ES - HEAVY METAL	S		
Vaste Class: Vaste Class			145 PAINT/PIGMENT/	COATING RESIDUE	S		
Vaste Class: Vaste Class			212 ALIPHATIC SOLV	ENTS			
Vaste Class: Vaste Class			213 PETROLEUM DIS	TILLATES			
Vaste Class: Vaste Class			146 OTHER SPECIFIE	D INORGANICS			
Vaste Class: Vaste Class			331 WASTE COMPRE	SSED GASES			
Vaste Class: Vaste Class			112 ACID WASTE - HE	EAVY METALS			
Vaste Class: Vaste Class			252 WASTE OILS & LU	JBRICANTS			
Naste Class: Naste Class			221 LIGHT FUELS				
Naste Class: Naste Class			243 PCBS				
<u>23</u>	51 of 61		SSE/155.9	65.5 / -0.68	Department of Natio NATIONAL DEFENC COLONEL BY DRIVE	E HEADQUARTERS 101 E	GEN
					OTTAWA ON K1A 0	K2	
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: ility:	ON00465 2014 No 011110	551		OTTAWA ON K1A 01 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	K2 Co_ADMIN Karin Frederking 819-775-7413 Ext.	
Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: ility: ty:	2014 No	911110		PO Box No: Country: Choice of Contact: Co Admin:	Canada CO_ADMIN Karin Frederking	
Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	2014 No No			PO Box No: Country: Choice of Contact: Co Admin:	Canada CO_ADMIN Karin Frederking	
Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti Detail(s) Vaste Class:	ars: ility: ty: ion:	2014 No No		& SLUDGES	PO Box No: Country: Choice of Contact: Co Admin:	Canada CO_ADMIN Karin Frederking	
Status: Approval Yea Contam. Facili SIC Code: SIC Descripti Detail(s) Vaste Class: Vaste Class: Vaste Class:	ars: ility: ty: ion: Desc:	2014 No No	911110 251		PO Box No: Country: Choice of Contact: Co Admin:	Canada CO_ADMIN Karin Frederking	
Status: Approval Yea Contam. Fac	ars: ility: ty: ion: Desc: Desc:	2014 No No	911110 251 OIL SKIMMINGS 8 112	EAVY METALS	PO Box No: Country: Choice of Contact: Co Admin:	Canada CO_ADMIN Karin Frederking	

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DB
Waste Class	Desc:		PAINT/PIGMENT	COATING RESID	UES		
Waste Class: Waste Class			253 EMULSIFIED OII	_S			
Waste Class: Waste Class			243 PCBS				
Waste Class: Waste Class			263 ORGANIC LABO	RATORY CHEMIC	ALS		
Waste Class: Waste Class			121 ALKALINE WAS	TES - HEAVY MET	ALS		
Waste Class: Waste Class			331 WASTE COMPR	ESSED GASES			
Waste Class: Waste Class			148 INORGANIC LAE	ORATORY CHEM	ICALS		
Waste Class: Waste Class			113 ACID WASTE - C	OTHER METALS			
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			264 PHOTOPROCES	SING WASTES			
Waste Class: Waste Class			252 WASTE OILS & I	UBRICANTS			
Waste Class: Waste Class			211 AROMATIC SOL	VENTS			
Waste Class: Waste Class			212 ALIPHATIC SOL	VENTS			
Waste Class: Waste Class			122 ALKALINE WAS ⁻	TES - OTHER MET	ALS		
Waste Class: Waste Class			241 HALOGENATED	SOLVENTS			
Waste Class: Waste Class			146 OTHER SPECIFI	ED INORGANICS			
<u>23</u>	52 of 61		SSE/155.9	65.5 / -0.68	1 Dental Unit Detech 101 Colonel By drive Ottawa ON K1A 0K2	e 5CBS	GEN
Generator No Status:	D:	ON2681	650		PO Box No: Country:	Canada	
Approval Yea Contam. Facilit MHSW Facilit	ility:	2014 No No			Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL	
SIC Code: SIC Descripti	ion:	621210	OFFICES OF DE	NTISTS			
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			

Map Key	Numbe Record		Elev/Diff) (m)	Site		DI
Waste Class Waste Class		148 INORGANIC LAE	BORATORY CHEM	ICALS		
<u>23</u>	53 of 61	SSE/155.9	65.5/-0.68	Public Services & Pro ESD/AFD 101 COLONEL BY DR OTTAWA ON K1A 0K	RIVE	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON7557537 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class	5:	112 C				
Waste Class	s Desc:	Acid solutions - c	ontaining heavy me	etals		
Waste Class		145 I				
Waste Class	s Desc:	Wastes from the	use of pigments, co	patings and paints		
Waste Class	5:	145 T				
Waste Class	s Desc:	Wastes from the	use of pigments, co	atings and paints		
Waste Class	5:	146 T				
Waste Class	s Desc:	Other specified in	norganic sludges, sl	urries or solids		
Waste Class	5:	148 C				
Waste Class	s Desc:	Misc. wastes and	l inorganic chemica	ls		
Waste Class	5:	212 L				
Waste Class		Aliphatic solvents	and residues			
Waste Class		252 L				
Waste Class			oils and lubricants			
Waste Class		252 T				
Waste Class			oils and lubricants			
Waste Class		263 C				
Waste Class		Misc. waste orga	nic chemicals			
Waste Class		331 I				
Waste Class			ed gases including	cylinders		
<u>23</u>	54 of 61	SSE/155.9	65.5 / -0.68	101 Colonel By Dr Ottawa ON NA		SPL
Ref No:		6422-ARLL7T		Discharger Report:		
Site No:		1819-7R4PRS		Material Group:		
Incident Dt: Year:		9/26/2017		Health/Env Conseq: Client Type:	2 - Minor Environment	
Incident Cau	use:			Sector Type:	Unknown / N/A	
Incident Eve		Leak/Break		Agency Involved:		
Contaminan Contaminan		38 REFRIGERANT GAS, N.O	.S.	Nearest Watercourse: Site Address:	101 Colonel By Dr	
Contaminan	t Limit 1:	,		Site District Office:	Ottawa	
Contam Lim	nit Freq 1: nt UN No 1:	1078		Site Postal Code: Site Region:	NA Eastern	

Мар Кеу	Numbe Record		ection/ tance (m)	Elev/Diff (m)	Site		Di
Nature of Im Receiving M Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea Site Name: Site County, Site Geo Re Incident Sur Contaminan	fedium: inv: nse: I on Scn: ted Dt: nt Closed: ason: /District: f Meth: mmary:	NA NA		onal Defence fence: <10kg R13	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	NA NA NA NA Air Spills - Gases and Vapours Valve/Fitting/Piping	
<u>23</u>	55 of 61	SSE/	155.9	65.5 / -0.68	1 Dental Unit Detechr 101 Colonel By drive Ottawa ON K1A 0K2		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON2681650 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		148 C Misc. w	vastes and ir	organic chemicals	5		
Waste Class Waste Class		312 P Patholo	ogical wastes	3			
<u>23</u>	56 of 61	SSE/	155.9	65.5/-0.68	101 Colonel By Dr, Ot Ottawa ON	ttawa	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respo Dt MOE Respo Dt MOE Resport Dt Documer Incident Rea Site Name: Site County, Site Geo Re	ent: at Code: at Name: at Limit 1: at Im Treq 1: at UN No 1: at Impact: apact: fedium: anv: nose: I on Scn: ted Dt: ason: /District:	5230-B7DHTS NA 2018/12/11 Leak/Break 38 REFRIGERANT 1078 Air No 2018/12/12 Weather Condition D and D	ons	rters <unofficia< td=""><td>Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>2 - Minor Environment Unknown / N/A 101 Colonel By Dr, Ottawa Ottawa Eastern Ottawa 5030092.2 446235.5 Air Spills - Gases and Vapours Unknown / N/A</td><td></td></unofficia<>	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: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	2 - Minor Environment Unknown / N/A 101 Colonel By Dr, Ottawa Ottawa Eastern Ottawa 5030092.2 446235.5 Air Spills - Gases and Vapours Unknown / N/A	
Site Geo Re Incident Sui Contaminan	mmary:	Public 1770 k	•	C): < than 1770 kg	R154A refrigerant to atm.		

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
<u>23</u>	57 of 61	SSE/155.9	65.5 / -0.68	Public Services & Pr ESD/AFD 101 COLONEL BY DI OTTAWA ON K1A 0F	RIVE	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON7557537 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		252 T Waste crankcase o	oils and lubricants			
Waste Class Waste Class		148 C Misc. wastes and i	norganic chemica	ls		
Waste Class Waste Class		263 C Misc. waste organ	ic chemicals			
Waste Class Waste Class		112 C Acid solutions - co	ntaining heavy me	etals		
Waste Class Waste Class		331 I Waste compressed	d gases including	cylinders		
Waste Class Waste Class		252 L Waste crankcase o	oils and lubricants			
Waste Class Waste Class		145 T Wastes from the u	se of pigments, co	patings and paints		
Waste Class Waste Class		145 I Wastes from the u	se of pigments, co	patings and paints		
Waste Class Waste Class		263 I Misc. waste organi	ic chemicals			
Waste Class Waste Class		146 T Other specified inc	organic sludges, s	urries or solids		
Waste Class Waste Class		212 L Aliphatic solvents	and residues			
<u>23</u>	58 of 61	SSE/155.9	65.5 / -0.68	1 Dental Unit Detech 101 Colonel By drive Ottawa ON K1A 0K2	e 5CBS	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON2681650 Registered As of Oct 2019		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

<u>Detail(s)</u>

Map Key	Numbei Record	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class		312 P Pathological wastes	5			
Waste Class Waste Class		148 C Misc. wastes and ir	organic chemical	s		
<u>23</u>	59 of 61	SSE/155.9	65.5 / -0.68	Public Service and Pi (Corporate) 101 Colonel By Drive Ottawa ON	rocurement Canada	FRST
Tank Systen EC No: Internal No: Is Perm With Removed Da Withdrawn I Temp Withd Tank Use E: Tank Use F: Year of Man Emerg Plan Operator Conta Tank Systen Tank Systen Tank Systen Sys Record System Des Certification Group Name Master Grou Owner Emai Operator En Land Owner	ndrwl: ate: Date: Date: rawn Dt: Same as: ntact: act: act: ov E: acturer: n Address: cr: o System Ins System Re System Re System Re Stata	nith Ioanis Backup power Main: Gil-Fab Interr 101 Colonel By Driv	/e g - emergency po Procurement Car Procurement Car sgc-pwgsc.gc.ca		Ontario True 41688 marie-michelle modery 43216 marie-michelle modery Drive, Ottawa	
Land Owner						
<u>Service Mon</u> Service Mon Service Mon	ths E:	June Juin				
Service Mon Service Mon		November Novembre				
Service Mon Service Mon		August Août				
Service Mon Service Mon		September Septembre				
Service Mon Service Mon	oths F:	February Février				
Service Mon Service Mon	oths F:	July Juillet				
Service Mon Service Mon		April Avril				

	Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Service Months Service Months			March Mars				
Service Months Service Months			October Octobre				
Service Months Service Months			December Décembre				
Service Months Service Months			January Janvier				
Service Months Service Months			May Mai				
Emergency Plar	<u>15</u>						
Emergency Plar Installation: City: Province E: Details:	Ot	273 ttawa ntario	ERP 1 of 5 Fuel Stor	age - Generator	Province F: Postal Code: Latitude: Longitude: Room	Ontario K1A 0K2	
Address:			ERP 2 of 5 Fuel Stor ERP 3 of 5 Technicia ERP 4 of 5 Facility M 101 Colonel By	age - Generator an Office - Baser	Room		
Emergency Plar	<u>15</u>						
Emergency Plar Installation: City:	Of	272 ttawa ntario			Province F: Postal Code: Latitude:	Ontario K1Z 1G3	
Province E: Details: Address:	U.		Environmental Speci 1600 Carling, 8th Flo		Longitude:		
Tanks Details							
Tank ID: Tank Capacity: Tank Type E: Tank Type F: Date of Install: Date Withdrawn Date Removed T Tank Desc:	22 At 19 Tk: 5/ Tank: 5 /	oovegro ors sol 999 1/2017 1/2017	Day tank #1		Dt Wthdrwn Piping: Date Remvd Piping: Tk Type of Pump E: Tk Type of Pump F: Piping Type E: Piping Type F: Piping Diam Unit:	No oil-water separator Aucun Séparateur huile-eau Aboveground Hors sol mm	
Tank Stdd No E. Tank Std No F: Tank Std No Otl Tank Constr Ma Tank Constr Ma Tank Constr Ma	her: terial E: terial F:		ULC-S602 ULC-S602 Steel Acier				
Internal No: Tank Content E: Tank Content O Piping Diameter Spill Containme Spill Containme Product Transfe Date Wthdrwn C Component:	ther: ': nt E: nt F: nt Other: er Area:		Diesel Diesel 13; 75 None Aucun N/A not applicable				

Map Key	Number of Records	Direction/ Elev/Dif Distance (m) (m)	f Site		DB
Date Remove Component:	d Other				
<u>Tanks Details</u>					
Internal No: Tank Content Tank Content Tank Content Piping Diame Spill Containn Spill Containn	Abov Hors 2017 wn Tk: d Tank: E: 5: Other: Material E: Material F: Material Other: E: F: Other: ter: nent E: nent E: nent F:	eground	Dt Wthdrwn Piping: Date Remvd Piping: Tk Type of Pump E: Tk Type of Pump F: Piping Type E: Piping Type F: Piping Diam Unit:	No oil-water separator Aucun Séparateur huile-eau Aboveground Hors sol mm	
Spill Containr Product Trans Date Wthdrwr Component: Date Remover Component:	sfer Area: 1 Other	See description for tank 1			
Piping Constr	ruction Materials				
Component E Component F		Steel Acier			
Piping Secon	dary Containmen	<u>ut</u>			
Tank ID: Component E Component F		79202 None Aucun			
Tank Corrosic	on Protection				
Component E Component F		Painted Peinturé			
Piping Corros	tion Protection				
Component E Component F		Painted Peinturé			
<u>Tank Leak De</u>	tection				
Component E Component F		Visual inspection Inspection visuelle			
<u>Tank Leak De</u>	tection				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Component E Component F			Interstitial monitoring Surveillance interstiti				
<u>Piping Leak D</u>	<u>Detection</u>						
Component E Component F			Visual inspection Inspection visuelle				
<u>Sump Leak D</u>	etection						
Component E Component F			No sump for storage Aucun puisard pour		ockage		
Tank Second	ary Contain	<u>ment</u>					
Component E Component F			Double Walled Double paroi				
Tanks Details	i						
Tank ID: Tank Capacity Tank Type E: Tank Type F: Date of Instal Date Withdrau Date Remove Tank Desc: Tank Std No Tank Std No Tank Std No Tank Std No Tank Constr I Tank Constr I Tank Constr I Tank Constr I Internal No: Tank Content Tank Content Tank Content Spill Contain Spill Contain	I: wn Tk: d Tank: E: F: Other: Material E: Material Oth E: F: Material Oth E: F: ter: ment E: ment E: ment F: ment Other: sfer Area: n Other		Day Tank #2 South t ULC-S602 ULC-S602 Steel Acier 72-498-000003 Diesel Diesel 19-50 None Aucun see description for th		Dt Wthdrwn Piping: Date Remvd Piping: Tk Type of Pump E: Tk Type of Pump F: Piping Type E: Piping Type F: Piping Diam Unit:	No oil-water separator Aucun Séparateur huile-eau Aboveground Hors sol mm	
Piping Consti	ruction Mate	erials					
Component E Component F			Steel Acier				
<u>Piping Secon</u>	dary Conta	inment					
Tank ID: Component E Component F			79203 None Aucun				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D			
Tank Corrosion	n Protection							
Component E: Component F:		Painted Peinturé						
Piping Corrosi	on Protection							
Component E: Component F:		Painted Peinturé						
Tank Leak Dete	ection							
Component E: Component F:		Interstitial monitoring - double walled tank Surveillance interstitielle- réservoir à double paroi						
Tank Leak Dete	ection							
Component E: Component F:		Visual inspection Inspection visuelle						
Piping Leak De	etection							
Component E: Component F:		Visual inspection Inspection visuelle						
<u>Sump Leak De</u>	tection							
Component E: Component F:		No sump for storage tank system Aucun puisard pour le système de stockage						
<u>Tank Secondai</u>	r <u>y Containment</u>							
Component E: Component F:		Double Walled Double paroi						
<u>Tanks Details</u>								
Tank ID: Tank Capacity: Tank Type E: Tank Type F: Date of Install: Date Withdraw Date Removed	Aboveg Hors so 2008 n Tk:	ı		Dt Wthdrwn Piping: Date Remvd Piping: Tk Type of Pump E: Tk Type of Pump F: Piping Type E: Piping Type F: Piping Diam Unit:	No oil-water separator Aucun Séparateur huile-eau Aboveground Hors sol mm			
Tank Desc: Tank Stdd No I Tank Std No F: Tank Std No O		(Petroleum Mechani ULC-S602 ULC-S602		pipe & exhaust pipe for Main	Tank by Leo Ellwood Snair, PM3 :000229071			
Tank Constr M Tank Constr M Tank Constr M	aterial E: aterial F:	Steel Acier						
Internal No: Tank Content E Tank Content F Tank Content (72-498-000001 Diesel Diesel						
Piping Diamete Spill Containm Spill Containm Spill Containm	er: ent E: ent F:	13; 75 Devices for Abovegr Réservoir hors sol ((RD-C142.19)				

	Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Product Transf	^f er Area:		based spill response and tank); Drain cor	e consists of spill overs to prevent a	containment pop up pools at	are used to mitigate the risk of a spill. the fuel delivery hose connection poin s sorbent rolls and socks to mitigate a	nts (truck
Date Wthdrwn	Other		rom the product trar	ister hose.			
Component:							
Date Removed Component:	Other						
Tanks Details							
Tank ID: Tank Capacity:		79201 227			Dt Wthdrwn Piping: Date Remvd Piping:		
Tank Capacity. Tank Type E:		Abovegro	hund		Tk Type of Pump E:	No oil-water separator	
Tank Type E. Tank Type F:		Hors sol	unu		Tk Type of Pump E. Tk Type of Pump F:	Aucun Séparateur huile-eau	
Date of Install:		1999			Piping Type E:	Aboveground	
Date Withdrawi		5/1/2017			Piping Type F:	Hors sol	
Date Removed	Tank:	5/1/2017			Piping Diam Unit:	mm	
Tank Desc:			Day tank #2				
Tank Stdd No E			ULC-S602				
Tank Std No F:			ULC-S602				
Tank Std No Ot			Charal				
Tank Constr Ma Tank Constr Ma			Steel Acier				
Tank Constr Ma		or.	Aciel				
Internal No:							
Tank Content E	Ξ:		Diesel				
Tank Content F	₹:		Diesel				
Tank Content C	Other:						
Piping Diamete			13; 75				
Spill Containm			None				
Spill Containme			Aucun				
Spill Containme Product Transf			N/A Not applicable				
Date Wthdrwn							
Component:	Other						
Date Removed	Other						
Component:							
<u>23</u> 6	50 of 61		SSE/155.9	65.5 / -0.68	Public Works and Go (PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2	vernment Service Canada	SPL
	50 of 61	5232-BAF		65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2	vernment Service Canada	SPL
Ref No:	60 of 61	5232-BAH NA		65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report:	vernment Service Canada	SPL
Ref No: Site No:	60 of 61		HP9J	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2	vernment Service Canada 2 - Minor Environment	SPL
Ref No: Site No: Incident Dt:	50 of 61	NA	HP9J	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group:		SPL
Ref No: Site No: Incident Dt: Year:		NA 3/21/2019	HP9J 9	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	2 - Minor Environment	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event:	м :	NA 3/21/2019 Leak/Brea	HP9J 9	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	2 - Minor Environment Federal Government	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant C	e: : :Code:	NA 3/21/2019 Leak/Brea 38	HP9J 9 ak	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	2 - Minor Environment Federal Government Unknown / N/A	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant C Contaminant N	e: : : Code: lame:	NA 3/21/2019 Leak/Brea 38	HP9J 9	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	2 - Minor Environment Federal Government Unknown / N/A 101 Colonel By Dr	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant C Contaminant L	e: : : code: lame: imit 1:	NA 3/21/2019 Leak/Brea 38	HP9J 9 ak	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	2 - Minor Environment Federal Government Unknown / N/A 101 Colonel By Dr Ottawa	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant C Contaminant Li Contaminant Li	e: : Code: lame: imit 1: Freq 1:	NA 3/21/2019 Leak/Brea 38 FREON F	HP9J 9 ak	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	2 - Minor Environment Federal Government Unknown / N/A 101 Colonel By Dr Ottawa K1A 0K2	SPL
Ref No: Site No: Incident Dt: Year: Incident Event: Contaminant C Contaminant N Contaminant L Contaminant U	e: ; code: lame: imit 1: Freq 1: IN No 1:	NA 3/21/2019 Leak/Brea 38	HP9J 9 ak	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	2 - Minor Environment Federal Government Unknown / N/A 101 Colonel By Dr Ottawa	SPL
23 6 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant C Contaminant Li Contaminant Li Contam Limit F Contaminant U Environment In Nature of Impac	e: ; ; ; ; ame: ; imit 1: ; Freq 1: ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	NA 3/21/2019 Leak/Brea 38 FREON F	HP9J 9 ak	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 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:	2 - Minor Environment Federal Government Unknown / N/A 101 Colonel By Dr Ottawa K1A 0K2 Eastern	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant N Contaminant L Contam Limit F Contam Limit F Contaminant U Environment In Nature of Impac	e: code: lame: imit 1: Freq 1: IN No 1: mpact: ct: lium:	NA 3/21/2019 Leak/Brea 38 FREON F	HP9J 9 ak	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 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 Municipality:	2 - Minor Environment Federal Government Unknown / N/A 101 Colonel By Dr Ottawa K1A 0K2 Eastern	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant N Contaminant L Contam Limit F Contaminant U Environment In Nature of Impac Receiving Medi Receiving Env:	e: Code: lame: imit 1: Freq 1: IN No 1: npact: ct: lium:	NA 3/21/2019 Leak/Brea 38 FREON F n/a Air	HP9J 9 ak	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing:	2 - Minor Environment Federal Government Unknown / N/A 101 Colonel By Dr Ottawa K1A 0K2 Eastern	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant C Contaminant L Contam Limit F Contam Limit F Contaminant U Environment In Nature of Impa Receiving Med Receiving Env: MOE Response	e: Sode: lame: imit 1: Freq 1: IN No 1: npact: ct: lium: e:	NA 3/21/2019 Leak/Brea 38 FREON F	HP9J 9 ak	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	2 - Minor Environment Federal Government Unknown / N/A 101 Colonel By Dr Ottawa K1A 0K2 Eastern	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant C Contaminant L Contaminant U Contaminant U Environment In Nature of Impa Receiving Med Receiving Env: MOE Response Dt MOE Arvl on	e: Sode: lame: imit 1: Freq 1: IN No 1: npact: ct: lium: e: n Scn:	NA 3/21/2019 Leak/Brea 38 FREON F n/a Air No	HP9J 9 ak R-134A (CFC)	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu:	2 - Minor Environment Federal Government Unknown / N/A 101 Colonel By Dr Ottawa K1A 0K2 Eastern	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event: Contaminant C Contaminant L Contaminant U Contaminant U Environment In Nature of Impa Receiving Med Receiving Env: MOE Response	e: Sode: lame: imit 1: Freq 1: IN No 1: npact: ct: lium: e: n Scn: Dt:	NA 3/21/2019 Leak/Brea 38 FREON F n/a Air	HP9J 9 ak R-134A (CFC)	65.5 / -0.68	(PWGSC) 101 Colonel By Dr Ottawa ON K1A 0K2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	2 - Minor Environment Federal Government Unknown / N/A 101 Colonel By Dr Ottawa K1A 0K2 Eastern	SPL

erisinfo.com | Environmental Risk Information Services

Order No: 21042700360

Мар Кеу	Number Record		Elev/Diff n) (m)	Site		DB
Site Name: Site County/I Site Geo Ref Incident Sun Contaminant	Meth: mary:			leak from two chillers		
<u>23</u>	61 of 61	SSE/155.9	65.5 / -0.68	Public Services & F ESD/AFD 101 COLONEL BY L OTTAWA ON K1A 0		GEN
Generator No Status: Approval Yee Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON7557537 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	-	252 L Waste crankcase	e oils and lubricants			
Waste Class. Waste Class		263 I Misc. waste orga	nic chemicals			
Waste Class. Waste Class		212 L Aliphatic solvents	s and residues			
Waste Class. Waste Class		263 C Misc. waste orga	nic chemicals			
Waste Class. Waste Class		112 C Acid solutions - c	containing heavy met	als		
Waste Class. Waste Class		145 I Wastes from the	use of pigments, coa	atings and paints		
Waste Class. Waste Class		252 T Waste crankcase	e oils and lubricants			
Waste Class. Waste Class		148 C Misc. wastes and	l inorganic chemicals	5		
Waste Class. Waste Class		146 T Other specified ir	norganic sludges, slu	rries or solids		
Waste Class. Waste Class		331 I Waste compress	ed gases including c	ylinders		
Waste Class Waste Class	:	145 T	use of pigments, coa	-		
24	1 of 1	NW/158.7	65.9 / -0.32	ON		BORE
Borehole ID:		613497		Inclin FLG:	No	
OGF ID: Status: Type: Use:		215514773 Borehole		SP Status: Surv Elev: Piezometer:	Initial Entry No No	

ocation D: invery D: bornments: borehole Geology Stratum beology Stratum ID: 218395373 Mat Consistency: Dense op Depth: 3.6 Material Moisture: beology Stratum ID: 218395370 Mat Consistency: Dense Geologic Formation: faterial 1: Bedrock Geologic Formation: faterial 3: Geologic Period: faterial 3: BEDROCK. SAND. BROWN.GREY, DENSE TO VERY DENSE. BEDROCK. GREY, SOUND. 00000013000900130 **Note: Many records provided by the department have a truncated [Stratum Description field. Beology Stratum ID: 218395369 Mat Consistency: op Depth: 3. Material 7: Geologic Group: faterial 2: Geologic Group: faterial 2: Geologic Group: faterial 3: BEDROCK. SAND. BROWN.GREY, DENSE TO VERY DENSE. BEDROCK. GREY, SOUND. 00000013000900130 **Note: Many records provided by the department have a truncated [Stratum Description field. Beology Stratum ID: 218395369 Mat Consistency: op Depth: 3. Material Moisture: bottom Depth: 1.3 Material Moisture: beologic Formation: faterial 2: Geologic Group: faterial 4: Description: beologic Stratum ID: 218395370 Mat Consistency: op Depth: 1.9 Material Moisture: beologic Stratum ID: 218395370 Material Moisture: beologic Formation: faterial 4: Description: beologic Stratum ID: 218395370 Material Moisture: beologic Formation: faterial 4: Geologic Formation: f	Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
tatic Water Level: Lot: Township: tea: Water Use: Configued D2: 45 426044 Configued D2: 45 426044 Latitude D2: 45 42604 Latitude D2:	Completion Da	ite:	OCT-197	0		Municipality:	
iez, <i>Vianu</i> Use:	Static Water Le	evel:				Lot:	
iez, <i>Vianu</i> Use:	Primarv Water	Use:				Township:	
Papeth Febr Ground Surface UTW Zone: 18 Papeth Elev: Easting: 4.45971 Will Method: Northing: 5330512 Will Method: Northing: 5330512 Jew Reliabil Note: Accuracy: Not Applicable Lew Reliabil Note: Statum ID: 218395373 Mat Consistency: Dense tareval 3.6 Material Tarture: Material Tarture: Dense Lew Reliabil Note: Geologic Group: Geolo	Sec. Water Use	e:				Latitude DD:	45.426044
Papeth Febr Ground Surface UTW Zone: 18 Papeth Elev: Easting: 4.45971 Will Method: Northing: 5330512 Will Method: Northing: 5330512 Jew Reliabil Note: Accuracy: Not Applicable Lew Reliabil Note: Statum ID: 218395373 Mat Consistency: Dense tareval 3.6 Material Tarture: Material Tarture: Dense Lew Reliabil Note: Geologic Group: Geolo			51				
Depth Elion: AdSY1 Wilkehod: Northing: 5030512 Virg Ground Elev m: 61.9 Location Accuracy: Northing: 5030512 Virg Ground Elev m: 64 Soncession: Accuracy: Virg Virg Uround Elev m: 64 Soncession: Dense Good D: Virg Virg Virg Virg Virg Virg Virg Virg	•		-	urface		•	
hini Method: Source So				unace			
big Ground Elev m: 61.9 Location Accuracy: Not Applicable EM Ground Elev m: 64 File Vehicabi Not and Second							
tav Refine I Accuracy: Not Applicable More Accuracy: Not Applicable Accuracy: Not Accuracy: Not Applicable Accuracy: Not Applicable Accuracy: Not Accuracy: Not Applicable Accuracy: Not Accuracy: Not Applicable Accuracy:							5030512
EM Ground Elev m: 64 Dispension: 64 Dispension: <t< td=""><td>•</td><td></td><td>61.9</td><td></td><td></td><td>-</td><td></td></t<>	•		61.9			-	
bareassin: Linking and the second sec	Elev Reliabil N	ote:				Accuracy:	Not Applicable
boation D: travey D: bornments: belogy Stratum ID: 218395373 Mat Consistency: Dense op Depth: 3.6 Material Alcoler: Brown Non Geo Mat Type: taterial Color: Brown Cologic Formation: taterial Color: Brown Cologic Formation: taterial 3: Geologic Formation: taterial 3: Description: tratum Description: Description: BEDROCK. SAND. BROWN.GREY, DENSE TO VERY DENSE. BEDROCK. GREY, SOUND. 00000013000900130 "Note: Many teords provided by the department have a truncated [Stratum Description field. BEDROCK. SAND. BROWN.GREY, DENSE TO VERY DENSE. BEDROCK. GREY, SOUND. 00000013000900130 "Note: Many teords provided by the department have a truncated [Stratum Description field. BEDROCK. SAND. BROWN.GREY, DENSE TO VERY DENSE. BEDROCK. GREY, SOUND. 00000013000900130 "Note: Many teords provided by the department have a truncated [Stratum Description BEDROCK. SAND. BROWN.GREY, DENSE TO VERY DENSE. BEDROCK. GREY, SOUND. 00000013000900130 "Note: Many teords provided by the department have a truncated [Stratum Description BEDROCK. SAND. BROWN.GREY. BeDROCK. SAND. BROWN.GREY. BeDROCK SCHART BOSCHIPTION BeDROCK SCHART SC	DEM Ground E	Elev m:	64				
barehole Geology Stratum ID: 218395373 Mat Consistency: Dense Geograp Stratum ID: 218395373 Mat Consistency: Dense Geologic Formation: taterial 1: Bedrock Geologic Group: taterial 2: Limestone Geologic Group: taterial 3: Geologic Portod: taterial 3: Description: tratum Description: BEDROCK. SAND. BROWN, GREY. DENSE TO VERY DENSE, BEDROCK, GREY.SOUND, 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. BEDROCK. SAND. BROWN, GREY. DENSE TO VERY DENSE, BEDROCK, GREY.SOUND, 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. BEDROCK SAND. BROWN, GREY. DENSE TO VERY DENSE, BEDROCK, GREY.SOUND, 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. BEDROCK SAND. BROWN, GREY. DENSE TO VERY DENSE, BEDROCK, GREY.SOUND, 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. BEDROCK SAND. BROWN, GREY. DENSE TO VERY DENSE, BEDROCK, GREY.SOUND, 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description the startial 1: Clay Geologic Formation: taterial 2: Stratum ID: 21839530 Material Moisture: tratum Description: CLAY. BROWN, GREY. Beology Stratum ID: 218395370 Material Moisture: To geologic Formation: taterial 3: Geologic Formation: taterial 3: Geologic Formation: taterial 4: Depositional Gen: Se Material Description: tratum Description: DULDERS. Beology Stratum ID: 218395368 Material Moisture: Material Stratum Description: Se Material Description: taterial 2: Geologic Formation: taterial 3: Geologic Formation: taterial 4: Geo	Concession:						
barehole Geology Stratum ID: 218395373 Mat Consistency: Dense Geograp Stratum ID: 218395373 Mat Consistency: Dense Geologic Formation: taterial 1: Bedrock Geologic Group: taterial 2: Limestone Geologic Group: taterial 3: Geologic Portod: taterial 3: Description: tratum Description: BEDROCK. SAND. BROWN, GREY. DENSE TO VERY DENSE, BEDROCK, GREY.SOUND, 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. BEDROCK. SAND. BROWN, GREY. DENSE TO VERY DENSE, BEDROCK, GREY.SOUND, 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. BEDROCK SAND. BROWN, GREY. DENSE TO VERY DENSE, BEDROCK, GREY.SOUND, 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. BEDROCK SAND. BROWN, GREY. DENSE TO VERY DENSE, BEDROCK, GREY.SOUND, 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. BEDROCK SAND. BROWN, GREY. DENSE TO VERY DENSE, BEDROCK, GREY.SOUND, 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description the startial 1: Clay Geologic Formation: taterial 2: Stratum ID: 21839530 Material Moisture: tratum Description: CLAY. BROWN, GREY. Beology Stratum ID: 218395370 Material Moisture: To geologic Formation: taterial 3: Geologic Formation: taterial 3: Geologic Formation: taterial 4: Depositional Gen: Se Material Description: tratum Description: DULDERS. Beology Stratum ID: 218395368 Material Moisture: Material Stratum Description: Se Material Description: taterial 2: Geologic Formation: taterial 3: Geologic Formation: taterial 4: Geo	Location D:						
comments: brochole Geology Stratum beology Stratum ID: 218395373 Mat Consistency: Dense op Depth: 3.6 Material Molsture: biotom Depth: 5.1 Material Instruce: barerial Color: Brown Non Geo Mat Type: barerial 1: Bedrock Geologic Formation: tarerial 2: Limestone Geologic Period: barerial 3: Depositional Gen: Scatterial 3: isce Material Description: BEDROCK. SAND. BROWN.GREY. DENSE TO VERY DENSE. BEDROCK. GREY.SOUND. 000000130009001300 "Note: Many records provided by the department have a truncated [Stratum Description field. beology Stratum ID: 218395369 Material Torture: beology Stratum ID: 218395369 Material Molsture: beology Stratum ID: 218395370 Material Molsture: isse Material Description: CLAY. BROWN.GREY. Depositional Gen: isse Material Description: CLAY. BROWN.GREY. Depositional Gen: isse Material Description: CLAY. BROWN.GREY. Depositional Gen: isse Material Description: CLAY. BROWN.GREY. Depositional							
Peology Stratum ID: 218395373 Material Moisture: Description: 5.1 Material Advisture: Material Color: Brown Non Geo Mat Type: Material Color: Brown Geologic Formation: Material 2: Linestone Geologic Formation: Material 2: Linestone Geologic Period: Material 3: Material 4: Description: BEDROCK. SAND. BROWN.GREY, DENSE TO VERY DENSE. BEDROCK. GREY, SOUND. 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. Material 2: Linestone Geologic Group: Geologic Period: Material Advisture: Material 2: Linestone Geologic Group: Geologic Period: Material 1: Clay Geologic Group: Material 1: Geologic Gro	Comments:						
Sole Material Moisture: Sole of Material Active: Material Active: Idential Color: Brown Non Geo Mat Type: Idential Color: Brown Non Geo Mat Type: Idential Color: Berock Geologic Croup: Idential 2: Limestone Geologic Croup: Idential 2: Depositional Gen: Depositional Gen: Isse Material Description: BEDROCK SAND. BROWN.GREY. DENSE TO VERY DENSE. BEDROCK. GREY.SOUND. 000000130009001300 "Note: Many records provided by the department have a truncated [Stratum Description field. Sology Stratum ID: 218395369 Mat Consistency: Geologic Croup: Solomopeth: 1.3 Material Active: Iderial 2: Silt Geologic Croup: Geologic Croup: Iderial 2: Silt Geologic Croup: Geologic Croup: Iderial 4: Sology Stratum ID: 218395370 Mat Consistency: Geologic Group: Material Moisture: Non Geo Mat Type: Material Active: Sology Stratum ID: 218395370 Mat Consistency: Depositional Gen: Size Material 2: Seology Stratum ID: 218395368 Material Moisture: Depositional Gen: Size Material 2: Iderial 2: Geologic Group: Material Moisture: Depositional	Borehole Geol	ogy Stratu	<u>um</u>				
biotom Depth: 5.1 Material Texture: Material Color: Brown Non Geo Mat Type: Material 1: Bedrock Geologic Formation: Material 2: Limestone Geologic Period: Geologic Period: Geologic Period: Geologic Period: Geologic Period: Sis Material al Description: BEDROCK SAND. BROWN.GREY, DENSE TO VERY DENSE. BEDROCK. GREY, SOUND. 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. Beology Stratum ID: 218395369 Mat Consistency: op Depth: 3.3 Material Moisture: beology Stratum ID: 218395379 Material Texture: Material 2: Geologic Formation: Material 2: Geologic Group: Material 2: Geologic Group: Material 2: Geologic Group: Material 2: Geologic Group: Material 2: Geologic Formation: Material 2: Geologic Formation: Material 2: Geologic Formation: Material 2: Geologic Formation: Material 2: Geologic Group: Material 2: Geologic Group: Material 2: Geologic Formation: Material 2: Geologic Formation: Material 2: Geologic Formation: Material 2: Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Group: Material 4: Depositional Gen: Sise Material 2: Geologic Group: Material 4: Depositional Gen: Sise Material 2: Geologic Formation: Material 2: Ge		ım ID:	21839537	' 3		Mat Consistency:	Dense
Tateral Color: Brown Non Geo Mat Type: fateral 1: Bedrock Geologic Formation: fateral 3: Geologic Formation: fateral 3: Geologic Formation: fateral 3: Geologic Formation: fateral 3: Geologic Formation: fateral 4: Depositional Gen: fateral 4: Depositional Gen: fateral 6: BEDROCKSAND. BROWN,GREY. DENSE TO VERY DENSE. BEDROCK. GREY,SOUND. 00000013000000130 "Note: Many records provided by the department have a truncated [Stratum Description field. fateral 1: BEDROCKSAND. BROWN,GREY. fateral 1: Stratum Description: fateral 1: Clay fateral 1: Clay fateral 1: Clay fateral 3: Geologic Formation: fateral 3: Geologic Formation: fateral 3: Geologic Formation: fateral 1: Clay Geologic Formation: fateral 3: Geologic Formation: fateral 1: Clay Geologic Formation: fateral 2: Stratum Description: Geologic Formation: fateral 1: Clay.BROWN,GREY. Geologic Foroup: <td>Top Depth:</td> <td></td> <td>3.6</td> <td></td> <td></td> <td>Material Moisture:</td> <td></td>	Top Depth:		3.6			Material Moisture:	
Interial Color: Brown Non Geo Mat Type: Itereial 1: Betrock Geologic Formation: Itereial 3: Geologic Coroup: Itereial 3: Geologic Period: Sec Material Description: BEDROCKSAND. BROWN,GREY. DENSE TO VERY DENSE. BEDROCK. GREY,SOUND. 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. Beology Stratum ID: 218395369 Mat Consistency: Geologic Formation: Material Moisture: Geologic Formation: Material Texture: Geologic Formation: Material Texture: Geologic Formation: Material Texture: Geologic Formation: Material Texture: Geologic Formation: Material 1: Iterefai 2: Sit Geologic Formation: Material Texture: Geologic Formation: Material Texture: Geologic Formation: Material Texture: Geologic Formation: Material 3: Geologic Formation: Material 3: Geologic Formation: Material 1: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Material 1: Geologic Formation: Geologic Foroup: Ge	Bottom Depth:		5.1			Material Texture:	
Interial 1: Bedrock Geologic Formation: Interial 2: Limestone Geologic Period: Interial 3: Geologic Period: Interial 4: Depositional Gen: Size Material Description: BEDROCK. SAND. BROWN.GREY. DENSE TO VERY DENSE. BEDROCK. GREY.SOUND. Interial 2: Depositional Gen: Size Material Description: BEDROCK. SAND. BROWN.GREY. DENSE TO VERY DENSE. BEDROCK. GREY.SOUND. Interial Construction Material Moisture: Size Material 2: Size Material Moisture: Goologic Formation: Material Texture: Interial 2: Site Geologic Formation: Interial 2: Site Geologic Period: Interial 2: Site Geologic Period: Interial 2: Site Geologic Period: Interial 4: Depositional Gen: Size Material Description: Size Material Description: CLAY. BROWN.GREY. Depositional Gen: Size Material Description: CLAY. BROWN.GREY. Depositional Gen: Size Material Description: CLAY. BROWN.GREY. Depositional Gen: Size Material Description: CLAY. BROWN.GREY. Geologic Formation:	Material Color:		Brown				
Haterial 2: Limestone Geologic Group: Geologic Period: Depositional Gen: Haterial 4: Depositional Gen: Haterial 4: Depositional Gen: Haterial 4: Depositional Gen: Haterial 2: BEDROCK. SAND. BROWN.GREY. DENSE TO VERY DENSE. BEDROCK. GREY.SOUND. Do000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. Haterial 2: 218395369 Mat Consistency: Yop Depth: 3 Material Toxture: Aterial Color: Brown Non Geo Mat Type: Haterial 1: Clay Geologic Formation: Haterial 3: Geologic Group: Haterial 3: Haterial 4: Geologic Group: Geologic Group: See Material Description: CLAY. BROWN.GREY. Depositional Gen: Haterial 3: Geologic Group: Geologic Group: Geologic Group: 13 Material Toxture: See Material Description: CLAY. BROWN.GREY. Depositional Gen: Haterial 1: Boulders Geologic Group: Geologic Foriod: Haterial 1: Boulders Geologic Group: Geologic Group: Gaterial 1: Boulders Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Group: <t< td=""><td></td><td></td><td>Bedrock</td><td></td><td></td><td></td><td></td></t<>			Bedrock				
Italerial 3: Geologic Period: Material 4: Depositional Gen: Sac Material Description: BEDROCK. SAND. BROWN.GREY. DENSE TO VERY DENSE. BEDROCK. GREY, SOUND. 00000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. Beology Stratum ID: 218395369 Material Moisture: So thom Depth: 1.3 Material Moisture: Iderial Color: Brown Non Geo Mat Type: Iderial 1: Clay Geologic Group: Iderial 2: Sit Geologic Group: Iderial 2: Sit Geologic Period: Iderial 3: Geologic Group: Geologic Group: Katerial 1: CLAY. BROWN.GREY. Depositional Gen: Sise Material 2: Sit Geologic Group: Katerial 2: Sit Geologic Group: Katerial 2: Non Geo Mat Type: Iderial 1: Boulders Geologic Group: Katerial 2: Geologic Group: Geologic Group: Geologic Group: Iderial 3: Geologic Group: Iderial 3: Geologic Group: Iderial 3: Geologic Group:				`		0	
Iteraterial 4: Depositional Gen: Sce Material Description: BEDROCKSAND BROWN.GREY. DENSE TO VERY DENSE. BEDROCK. GREY.SOUND. owo00013000900130 **Note: Many records provided by the department have a truncated [Stratum Description field. Seeology Stratum ID: 218395369 Material Moisture: Material Moisture: Material Moisture: Secology Stratum ID: Seeology Stratum ID: 218395369 Material Moisture: Material Moisture: Material I Sector Secology Stratum ID: 218395369 Material Moisture: Geologic Formation: Geologic Formation: Material I Sector Staterial 2: Silt Geologic Formation: Geologic Formation: Depositional Gen: Sector Secology Stratum ID: 218395370 Material Moisture: Non Geo Mat Type: Material I Sector Sterial 1: Boulders Geologic Formation: Material Moisture: Non Geo Mat Type: Material Moisture: Sector Sector 1:3 Material Moisture: Depositional Gen: Sector Sector 1:3 Material Moisture: Material Moisture: Depositional Gen: Sector Sector 1:3 Material Moisture: Depositional Gen: Sector Sector 1:3 Material Moisture: Depositional Gen: Sector Sector 1:3 Material Moisture: Depositional Gen: Sector			Linestone	-			
See Material Description: BEDROCK. SAND BROWN, GREY, DENSE TO VERY DENSE. BEDROCK. GREY, SOUND. D0000013000900130 **Note: Many records provided by the department have a truncated [Stratum Description field. Beology Stratum ID: 218395369 Mat Consistency: material Moisture: Material Moisture: Beologic Formation: Geologic Formation: Geologic Formation: Geologic Period: Baterial 2: Sit Geologic Formation: Geologic Period: Beology Stratum ID: 218395370 Material Moisture: Mon Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Period: Beology Stratum ID: 218395370 Material Moisture: Mon Geo Mat Type: Material Moisture: Mon Geo Mat Type: Geologic Formation: Geologic Formation							
ktratum Description: BEDROCK. SAND. BROWN, GREY, DENSE TO VERY DENSE. BEDROCK. GREY, SOUND. 000000130009001300 "Note: Many records provided by the department have a truncated [Stratum Description field. 0000013000900130 "Note: Many records provided by the department have a truncated [Stratum Description field. eeology Stratum ID: 218395369 Mat Consistency: Stottom Depth: 1.3 Material Texture: Material Color: Brown Non Geo Mat Type: faterial 1: Clay Geologic Formation: faterial 2: Silt Geologic Period: faterial 3: Geologic Period: Depositional Gen: isc Material Description: CLAY. BROWN, GREY. Depositional Gen: isc Material Color: 1.3 Material Moisture: iop Depth: 1.3 Material Moisture: iop Depth: 1.3 Material Moisture: isc Material Color: Non Geo Mat Type: faterial 1: Boulders Geologic Formation: faterial 2: Geologic Formation: faterial 1: Boulders Geologic Formation: faterial 2: Geologic Formation: faterial 2: Geologic Formation: faterial						Depositional Gen:	
00000013000900130 **Note: Many records provided by the department have a truncated [Stratum Description field. Beology Stratum ID: 218395369 Material Moisture: Sottom Depth: 3 Material Moisture: Non Geo Mat Type: Iterial Color: Brown Material I Clay Geologic Formation: Material I Clay Geologic Forup: Material Description: CLAY. BROWN, GREY. Depositional Gen: Sottom Depth: 1.3 Material Moisture: Non Geo Mat Type: Iterial I Moisture: Motorial Description: CLAY. BROWN, GREY. Moisture: Sottom Depth: 1.3 Material Moisture: Motorial Texture: Moisture: Moisture: Moisterial Description: Solder Sorup: Geologic Forup: Material I: Geologic Group: Geologic Period: Material I: Geologic Period: Geologic Period:		•	1:				
Top Depth:3Material Moisture:Bottom Depth:1.3Material Texture:Bottom Depth:1.3Material Texture:Iaterial Color:BrownNon Geo Mat Type:Iaterial 1:ClayGeologic Formation:Iaterial 2:SiltGeologic Group:Iaterial 3:Geologic Period:Iaterial 4:Depositional Gen:Sec Material Description:CLAY. BROWN, GREY.Secology Stratum ID:218395370Material Moisture:Secology Stratum ID:218395370Material Texture:Iaterial Color:1.9Material Texture:Iaterial Color:Non Geo Mat Type:Iaterial 2:Geologic Formation:Iaterial 2:Geologic Formation:Iaterial 3:Geologic Formation:Iaterial 4:Depositional Gen:Sec Material Description:Geologic Formation:Iaterial 4:Depositional Gen:Sec Material 2:Geologic Formation:Iaterial 4:Depositional Gen:Sec Material Description:BOULDERS.Sec Material Description:BOULDERS.Sec Material Color:Non Geo Mat Type:Iaterial 2:Geologic Formation:Iaterial 2:Geologic Formation:Iaterial 2:SandGeologic Formation:Geologic Formation:Iaterial 4:Scolut Geologic Formation:Iaterial 4:Geologic Formation:Iaterial 4:Geologic Formation:Iaterial 4:Geologic Formation:Iaterial 3:Brick fragments	Stratum Descri	iption:		000001300090013			
Notion Depth: 1.3 Material Texture: Iaterial Color: Brown Non Geo Mar Type: Iaterial Color: Brown Geologic Formation: Iaterial 2: Silt Geologic Formation: Iaterial 3: Geologic Period: Iaterial 4: Geologic Period: Staterial Description: CLAY. BROWN,GREY. Staterial Description: CLAY. BROWN,GREY. Seology Stratum ID: 218395370 Material Moisture: Solotom Depth: 1.3 Material Moisture: Non Geo Mar Type: Material Color: Non Geologic Formation: Iaterial Color: Non Geologic Formation: Material Texture: Non Geologic Formation: Geologic Formation: Material Texture: Non Geologic Formation: Geologic Formation: Material 2: Material 2: Geologic Formation: Geologic Period: Iaterial 3: Geologic Period: Material 3: Iaterial 4: Description: Boulders Geologic Period: Staterial Description: Boulders Material Moisture: Staterial Description: Boulders Geologic Formation: Staterial Color: Material Moisture: Mon Geologic Formation: Staterial Description: Staterial Staterial Moisture: <td></td> <td>ım ID:</td> <td></td> <td>69</td> <td></td> <td>•</td> <td></td>		ım ID:		69		•	
taterial Color: Brown Non Geo Mat Type: taterial 1: Clay Geologic Formation: taterial 2: Silt Geologic Fornation: taterial 3: Geologic Period: taterial 4: Depositional Gen: Sec Material Description: CLAY. BROWN, GREY. Seclogy Stratum ID: 218395370 Mat Consistency: Yop Depth: 1.3 Material Texture: taterial 2: Seclosition Depth: 1.3 Atterial 1: Boulders Geologic Formation: taterial 2: Material Texture: Material Texture: taterial 3: Geologic Group: Geologic Group: taterial 3: Geologic Group: Geologic Group: taterial 4: Depositional Gen: Sec Material Description: tiratum Description: Eventor Geologic Formation: taterial 4: Depositional Gen: Sec Material Description: tiratum Description: Eventor Geologic Group: taterial 2: So Material Description: Non Geo Mat Type: tiratum Description: So Material Texture: Non Geo Mat Type: taterial 4: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Material 1: Clay Geologic Formation: Material 2: Silt Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen: Sc Material Description: CLAY. BROWN,GREY. Seology Stratum ID: 218395370 Mat Consistency: Op Depth: 1.3 Material Moisture: Non Geo Mat Type: Material 4: Deposition: Sc Material Description: Sc Material Description: Sc Material Description: Material 3: Geologic Formation: Geologic Group: Material 3: Geologic Group: Material 3: Geologic Group: Material 4: Deposition: Sc Material Description: Sc Material Description: Sc Material 1: Geologic Coroup: Material 1: Geologic Formation: Material 4: Geologic Formation: Material 4: Geologic Formation: Material 4: Geologic Formation: Material 4: Sc Material 2: Geologic Coroup: Material 4: Geologic Formation: Geologic Formation: Geologic Formation: Material 4: Geologic Formation: Geologic Formation: Material 1: Geologic Formation: Geologic Formation: Material 1: Geologic Formation: Material 2: Sand Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: </td <td>Bottom Depth:</td> <td></td> <td>1.3</td> <td></td> <td></td> <td>Material Texture:</td> <td></td>	Bottom Depth:		1.3			Material Texture:	
Material 2: Silt Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen: Sc Material Description: CLAY. BROWN, GREY. Scoology Stratum ID: 218395370 Mat Consistency: So Coology Stratum ID: 218395370 Material Moisture: So Depth: 1.3 Material Moisture: Non Geo Mat Type: Material Color: Non Geo Mat Type: Material 2: Geologic Corup: Geologic Corup: Material 3: Geologic Period: Geologic Corup: Material 4: Geologic Corup: Geologic Corup: Sc Material 2: Geologic Corup: Geologic Corup: Sc Material 4: Depositional Gen: Sc Material Pescription: Sc Material 2: BOULDERS. Material Moisture: Non Geo Mat Type: Material Moisture: Material Moisture: Sology Stratum ID: 218395368 Mat Consistency: Sology Depth: 0 Material Moisture: Sology Corup: Material Moisture: Material Moisture: Sology Corup: Geologic Formation: Geologic Formation: <t< td=""><td>Material Color:</td><td></td><td>Brown</td><td></td><td></td><td>Non Geo Mat Type:</td><td></td></t<>	Material Color:		Brown			Non Geo Mat Type:	
Taterial 3: Geologic Period: Material 4: Depositional Gen: Sec Material Description: CLAY. BROWN,GREY. Tratum Description: CLAY. BROWN,GREY. Sec Material Description: CLAY. BROWN,GREY. Sec Material Description: CLAY. BROWN,GREY. Sec Material Description: CLAY. BROWN,GREY. Sec Material 1: Sec Material 1: Sec Material Description: Sec Material 1: Sec Material Description: Sec Material Description: Sec Material 1: Sec Material Description: Sec Material 1: Sec Material 2: Sec Material 2: Sec Material Description: Sec Material Description: Sec Material Description: Sec Material Description: Sec Material 2: Sec Material Description: Sec Material 2: Sec Material 2: Sec Material 2: Sec Material 2: Sec Material Description: Sec Material 2: Sec Materi	Material 1:		Clay			Geologic Formation:	
Material 3: Geologic Period: Material 4: Depositional Gen: Sec Material Description: CLAY. BROWN,GREY. Sec Material Description: 1.3 Material Color: Naterial Moisture: Material Color: Non Geo Mat Type: Material 1: Boulders Material 2: Geologic Formation: Material 2: Geologic Group: Material 2: Geologic Period: Material 3: Geologic Period: Material 4: Depositional Gen: Sec Material Description: BOULDERS. Sec Material Color: Material Moisture: Material 1: BOULDERS. Sec Material Color: Material Moisture: Sec Material Description: BOULDERS. Sec Material 1: Geologic Formation: Material 1: BOULDERS. Sec Material 2: Sand Material 3: Material Moisture: Material 1: Geologic Formation: Material 1: Geologic Formation: Material 1: Geologic Formation: Sec Material 1: Geologic Formation: Material 2: Sand Material 1: Geologic Formation: Material 1: Geologic Formation: Material 1: Geologic Formation:	Material 2:		Silt			Geologic Group:	
Material 4: Depositional Gen: Soc Material Description: CLAY. BROWN,GREY. Seology Stratum ID: 218395370 Goology Stratum ID: 1.3 Soctom Depth: 1.3 Material A: Material Moisture: Non Geo Mat Type: Material Color: Material 2: Non Geo Mat Type: Material 1: Boulders Material 2: Geologic Formation: Material 4: Geologic Group: Soc Material Description: BOULDERS. Stratum ID: 218395368 Material 7: Material Moisture: Material 1: Geologic Formation: Stratum Description: BOULDERS. Stratum Description: BOULDERS. Stratum ID: 218395368 Material 7: Material Moisture: Non Geo Mat Type: Material Texture: Material 1: Geologic Formation: Material 2: Sand Material 2: Geologic Foroup: Material 2: Sand Material 2: Geologic Foroup: Material 3: Brick fragments Material 4: Geologic Foroup: Material 2: Sand Material 2: Geologic Foroup: Material 4:							
Sec Material Description: CLAY. BROWN, GREY. Seology Stratum ID: 218395370 Mat Consistency: Seology Stratum ID: 1.3 Material Moisture: Seotom Depth: 1.3 Material Moisture: Seotom Depth: 1.9 Material Moisture: Material 1: Boulders Geologic Formation: Material 2: Geologic Formation: Material 3: Geologic Period: Material 4: Depositional Gen: Sec Material Description: BOULDERS. Sectory Stratum ID: 218395368 Boulders Material Moisture: Sectory Stratum ID: 218395368 Boulders Material Moisture: Sectory Stratum ID: 218395368 Material I: Material Moisture: Sectory Stratum ID: 218395368 Material I: Material Moisture: Sectory Stratum ID: 218395368 Material I: Geologic Formation: Sectory Stratum ID: 218395368 Material A: Geologic Formation: Sectory Stratum ID: 218395368 Material Moisture: Non Geo Ma							
Atratum Description: CLAY. BROWN, GREY. Beology Stratum ID: 218395370 Yop Depth: 1.3 Bottom Depth: 1.9 Material Color: Non Geo Mat Type: Material Color: Non Geologic Formation: Material 1: Boulders Material 3: Geologic Group: Material 4: Depositional Gen: Soc Material Description: BOULDERS. Beology Stratum ID: 218395368 Material Color: Material Moisture: Non Geo Mat Type: Geologic Period: Material 2: Geologic Period: Material 2: Geologic Period: Material 1: BOULDERS. Sec Material Description: Waterial Color: Naterial Moisture: Non Geo Mat Type: Material Texture: Material 1: Geologic Formation: Gologic Color: Non Geo Mat Type: Non Geo Mat Type: Geologic Group: Material 1: Geologic Group: Material 2: Sand Material 3: Geologic Group: Material 4: Geologic Group: Material 1: Geologic Group: Material 2: Sand Material 2: Sand Material 3: Geologic Group: Material 4: Granuls Material 1: Geologic Group: Material 1: Geologic Group: Material 2: Sand Material 2: Geologic Group: Material 4: <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Depositional Gen.</td><td></td></t<>						Depositional Gen.	
Top Depth: 1.3 Material Moisture: Notion Depth: 1.9 Material Texture: Material Color: Non Geo Mat Type: Material 1: Boulders Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen: Sec Material Description: BOULDERS. Stratum Description: BOULDERS. Secology Stratum ID: 218395368 Material Color: Material Moisture: Non Geo Mat Type: Material Moisture: Non Geologic Period: Material Moisture: Non Geologic Stratum ID: 218395368 Mat Consistency: Sop Depth: 0 Material Moisture: Non Geo Mat Type: Material Color: Non Geologic Formation: Material 1: Geologic Formation: Geologic Formation: Material 2: Sand Geologic Formation: Material 3: Brick fragments Geologic Period: Material 2: Sand Geologic Period: Material 2: Sand Geologic Period: Material 3: Brick fr			1:	CLAY. BROWN,GR	EY.		
Notion Depth: 1.9 Material Texture: Material Color: Non Geo Mat Type: Material 1: Boulders Geologic Formation: Material 2: Geologic Formation: Material 3: Geologic Period: Material 4: Depositional Gen: Sc Material Description: BOULDERS. Sc Material Description: BOULDERS. Sc Material Color: Material Moisture: Non Geo Mat Type: Material Moisture: Sc Material Color: Naterial Texture: Material Color: Naterial Texture: Material 1: Geologic Period: Material 2: Sand Material Color: Material Texture: Material Color: Non Geo Mat Type: Material 1: Geologic Formation: Material 2: Sand Material 3: Brick fragments Material 1: Granuls Sex Material Description: ARTIFICIAL.	Geology Stratu	ım ID:	21839537	70		Mat Consistency:	
Notion Depth: 1.9 Material Texture: Material Color: Non Geo Mat Type: Material 1: Boulders Geologic Formation: Material 2: Geologic Formation: Material 3: Geologic Period: Material 4: Depositional Gen: Sc Material Description: BOULDERS. Sc Material Description: BOULDERS. Sc Material Color: Material Moisture: Non Geo Mat Type: Material Moisture: Sc Material Color: Naterial Texture: Material Color: Naterial Texture: Material 1: Geologic Period: Material 2: Sand Material Color: Material Texture: Material Color: Non Geo Mat Type: Material 1: Geologic Formation: Material 2: Sand Material 3: Brick fragments Material 1: Granuls Sex Material Description: ARTIFICIAL.	Top Depth:						
Material Color: Non Geo Mat Type: Material 1: Boulders Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen: Sec Material Description: BOULDERS. Stratum Description: BOULDERS. Secology Stratum ID: 218395368 Material Color: Material Moisture: Sottom Depth: 0 Material 2: Non Geo Mat Type: Material Color: Non Geo Mat Type: Material Color: Non Geo Mat Type: Material 2: Sand Material 2: Sand Material 3: Brick fragments Material 2: Granuls Sec Material Description: ArtiFICIAL.						Material Texture:	
Material 1: Boulders Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen: Sec Material Description: BOULDERS. Secology Stratum ID: 218395368 BOULDERS. Material Moisture: Geologic Formation: Material Moisture: Non Geo Mat Type: Material Color: Material 1: Geologic Group: Material 2: Sand Material 2: Sand Material 3: Brick fragments Material 4: Geologic Group: Material 4: Geologic Period: Material 2: Sand Material 4: Geologic Formation: Material 4: Geologic Period: Material 4: Granuls Sc Material Description: ARTIFICIAL.	•						
Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen: Sec Material Description: BOULDERS. Secology Stratum ID: 218395368 Mat Consistency: Geologic Period: Material Moisture: Secology Stratum ID: 218395368 Mat Consistency: Goop Depth: 0 Material Moisture: Sectorn Depth: 3 Material Texture: Material Color: Non Geo Mat Type: Material 1: Geologic Group: Material 2: Sand Geologic Group: Material 3: Brick fragments Geologic Period: Material 4: Granuls Depositional Gen: Sec Material Description: Katerial Color: Katerial Color: Material 2: Sand Geologic Group: Material 4: Granuls Depositional Gen: Sec Material Description: ARTIFICIAL. Sature ARTIFICIAL.			Bouldoro				
Material 3: Geologic Period: Material 4: Depositional Gen: Sc Material Description: BOULDERS. Sc Material Description: BOULDERS. Geology Stratum ID: 218395368 Mat Consistency: So tom Depth: 0 Material Moisture: So tom Depth: .3 Material Texture: Material Color: Non Geo Mat Type: Material 1: Geologic Formation: Material 2: Sand Geologic Formation: Material 3: Brick fragments Geologic Period: Material 4: Granuls Depositional Gen: Sc Material Description: ARTIFICIAL.			Donineis				
Material 4: Depositional Gen: Sec Material Description: BOULDERS. Stratum Description: BOULDERS. Geology Stratum ID: 218395368 Mat Consistency: So tom Depth: 0 Material Moisture: So tom Depth: .3 Material Moisture: Material Color: Non Geo Mat Type: Material 1: Geologic Formation: Material 2: Sand Geologic Group: Material 3: Brick fragments Geologic Period: Material 4: Granuls Depositional Gen: Sec Material Description: ARTIFICIAL.						U	
Bouldersial Description: Bouldersial Baterial Description: Bouldersial Baterial Description: Bouldersial Baterial Science: Bouldersial Baterial Color: Baterial Color: Baterial 1: Baterial Color: Baterial 1: Baterial Color: Baterial 2: Sand Baterial 3: Brick fragments Brick fragments Geologic Corup: Baterial 4: Granuls Brick fragments Depositional Gen: Baterial Description: ARTIFICIAL.						0	
Stratum Description: BOULDERS. Beology Stratum ID: 218395368 Sop Depth: 0 Non Depth: .3 Material Moisture: Non Geo Mat Type: Material 1: Geologic Formation: Material 2: Sand Material 3: Brick fragments Granuls Geologic Period: Material Description: ARTIFICIAL.	Material 4:					Depositional Gen:	
Geology Stratum ID:218395368Mat Consistency:Top Depth:0Material Moisture:Sottom Depth:.3Material Texture:Naterial Color:Non Geo Mat Type:Material 1:Geologic Formation:Material 2:SandGeologic Group:Material 3:Brick fragmentsGeologic Period:Material 4:GranulsDepositional Gen:Soc Material Description:ARTIFICIAL.	Gsc Material D	escription	1:				
Top Depth:0Material Moisture:Bottom Depth:.3Material Texture:Material Color:Non Geo Mat Type:Material 1:Geologic Formation:Material 2:SandGeologic Group:Material 3:Brick fragmentsGeologic Period:Material 4:GranulsDepositional Gen:Soc Material Description:ARTIFICIAL.	Stratum Descri	iption:		BOULDERS.			
Notion Depth: .3 Material Texture: Naterial Color: Non Geo Mat Type: Material 1: Geologic Formation: Material 2: Sand Geologic Group: Material 3: Brick fragments Geologic Period: Material 4: Granuls Depositional Gen: Sec Material Description: ARTIFICIAL.		ım ID:		8		•	
Material Color: Non Geo Mat Type: Material 1: Geologic Formation: Material 2: Sand Geologic Group: Material 3: Brick fragments Geologic Period: Material 4: Granuls Depositional Gen: Sc Material Description: ARTIFICIAL.	Top Depth:		-				
Interial 1: Geologic Formation: Interial 2: Sand Interial 3: Brick fragments Interial 4: Granuls Interial 4: Granuls Interial Description: ARTIFICIAL.	Bottom Depth:		.3			Material Texture:	
Interial 1: Geologic Formation: Interial 2: Sand Interial 3: Brick fragments Interial 4: Granuls Interial 4: Granuls Interial Description: ARTIFICIAL.	Material Color:					Non Geo Mat Type:	
Material 2: Sand Geologic Group: Material 3: Brick fragments Geologic Period: Material 4: Granuls Depositional Gen: Soc Material Description: ARTIFICIAL.	Material 1:						
Interial 3: Brick fragments Geologic Period: Interial 4: Granuls Depositional Gen: Soc Material Description: ARTIFICIAL.			Sand				
Interial 4: Granuls Depositional Gen: Sec Material Description: ARTIFICIAL.				monte			
Sec Material Description: Stratum Description: ARTIFICIAL.			-	IIICIIIS			
Stratum Description: ARTIFICIAL.						Depositional Gen:	
		•	1:				
Geology Stratum ID: 218395371 Mat Consistency:	Stratum Descri	iption:		ARTIFICIAL.			
	Geology Stratu	ım ID:	21839537	71		Mat Consistency:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material 1	r:	1.9 3.4 Bedrock Limestone			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Stratum Desc			BEDROCK.				
Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc	n: r: Description		2 BEDROCK.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:	:	1956-1972 H I	Survey of Canada Jrban Geology Auto File: OTTAWA2.txt	RecordID: 06005	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level rial and properties.	
Source List							
Source Identi Source Type: Source Date: Scale or Resc Source Name Source Origin	olution:				Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>25</u>	1 of 1		WNW/161.6	65.6 / -0.62	RIDEAU ST & NICHC Ottawa ON	DLAS ST	WWIS
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel. Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate:	r Use: se: ial: Method: : iability: rock: Bedrock: _evel:	7182442 Test Hole Observatio Z146695 A123967	n Wells		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:	6/13/2012 Yes 7238 7 RIDEAU ST & NICHOLAS ST OTTAWA OTTAWA CITY	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		1
Clear/Cloudy						

Clear/Cloudy:

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/718\7182442.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	1003901311	Elevation: Elevrc:	65.015876
Spatial Status:		Zone:	18
Code OB:		East83:	445934
Code OB Desc:		North83:	5030473
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	5/2/2012	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks: Elevrc Desc:		Location Method:	wwr

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

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

Formation ID:	1004350328
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	06
Mat3 Desc:	SILT
Formation Top Depth:	25
	0.2

Overburden and Bedrock Materials Interval

Formation ID:	1004350329
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	17
Mat3 Desc:	SHALE
Formation Top Depth:	50
Formation End Depth:	60
Formation End Depth UOM:	ft

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

Formation ID:	1004350330
Layer:	4
Color:	2

DB

Map Key Number of Records	f Direction/ Distance (m)	Elev/Diff (m)	Site	DE
General Color:	GREY			
Mat1:	15			
Most Common Material:	LIMESTONE			
Mat2: Mat2 Desc:				
Matz Desc: Mat3:				
Mat3 Desc:				
Formation Top Depth:	60			
Formation End Depth:	70			
Formation End Depth UOM	l: ft			
<u>Overburden and Bedrock</u> Materials Interval				
Formation ID:	1004350327			
Layer:	1			
Color:	2 005V			
General Color:	GREY			
Mat1: Most Common Material:	28 SAND			
Most Common Material: Mat2:	84			
Mat2 Desc:	SILTY			
Mata:	77			
Mat3 Desc:	LOOSE			
Formation Top Depth:	0			
Formation End Depth:	25			
Formation End Depth UOM	I: ft			
Annular Space/Abandonme	<u>ent</u>			
Sealing Record				
Plug ID:	1004350341			
Layer:	1			
Plug From:	60			
Plug To:	54			
Plug Depth UOM:	ft			
Annular Space/Abandonme Sealing Record	ent_			
Plug ID:	1004350342			
Layer: Diver From:	2			
Plug From: Plug To:	44 29			
Plug To: Plug Depth UOM:	29 ft			
Annular Space/Abandonme Sealing Record	<u>ent</u>			
Plug ID:	1004350343			
Layer: Plug From:	3 16			
Plug From: Plug To:	0			
Plug Depth UOM:	ft			
Method of Construction &	Well			
Method Construction ID:	1004350340			
Method Construction Code				
Method Construction: Other Method Construction	Rotary (Convent.)			
originfo com	Environmental Dick lafe	rmation Sonvice		Order No: 21042700360
149 ensinio.com	Environmental Risk Info	mation Service	50	Order 190. 21042700360

Pipe Information

Pipe ID:	1004350326
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	1004350335
Layer:	3
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	18
Casing Diameter:	1
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	1004350333
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	0
Depth To:	60
Casing Diameter:	1
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	1004350334
Layer:	2
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	43
Casing Diameter:	1
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID: Layer: Slot:	1004350336 1
Screen Top Depth:	60
Screen End Depth:	70
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	1

Construction Record - Screen

 Screen ID:
 1004350338

 Layer:
 1

 Slot:
 1

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Top I Screen End I Screen Mater Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	28 18 5 ft inch 1			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1004350337 2 43 53 5 ft inch 1			
		·			
Water Details Water ID: Layer: Kind Code: Kind: Water Found	-	1004350332			
Water Found Water Found	Depth UOM:	ft			
Hole Diamete	er				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1004350331 ft inch			
<u>26</u>	1 of 2	NNE/165.8	66.1 / -0.07	TRUDEL HARDWARE CO. LTD. 100 BESSERER OTTAWA ON K1N 6A6	PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Clas Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	te: :e: Vend e Code: s: trol:	lor		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
<u>26</u>	2 of 2	NNE/165.8	66.1/-0.07	TRUDEL HARDWARE 100 BESSERER OTTAWA ON K1N 6A6	CO. LTD.	PES
Detail Licence Licence No: Status: Approval Da Report Sourd Licence Type Licence Clas Licence Con Latitude: Longitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	te: ce: e Code: ss: trol:	23-01-07231-0 07231 Limited Vendor 23 01 0		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator County: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	4 2 15	
<u>27</u>	1 of 1	N/167.7	66.1/-0.07	Terraflex Limited North West Corner of I Otttawa ON K1N 6A7	Dalhousie and Besserer	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON5709051 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		251 L Waste oils/sludges	s (petroleum based)			
<u>28</u>	1 of 1	NNE/169.2	67.0/0.77	130 Besserer Street Ottawa ON K1N 9M9		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional In	ed: e Name: Size:	20021119026 C Complete Report 11/21/02 11/19/02		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.688907 45.426502	
<u>29</u>	1 of 78	WNW/171.6	64.9/-1.27	LE PRINT EXPRESS 50 RIDEAU ST OTTAWA ON K1N 9J7		SC
Established: Plant Size (ft		0000 0				

erisinfo.com | Environmental Risk Information Services

Map Key	Numbe Record		Elev/Diff n) (m)			
<u>Details</u> Description: SIC/NAICS C		Other Printing 323119				
<u>29</u>	2 of 78	WNW/171.6	64.9/-1.27	LOOMIS COURIER 50 RIDEAU ST. EAST OF SUSSEX ST. TRANSPORT TRUCK (CARGO) OTTAWA CITY ON K1N 9J7	SPL	
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 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:		68891 4/7/1992 OTHER CONTAINER LEA NOT ANTICIPATED Water course or lake LAND / WATER 4/7/1992 ERROR	٨K	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting: CITY OF OTTAWA Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:		
Site Geo Rei Incident Sun Contaminan	nmary:	LOOMIS COUR	IER: 90 L DIESEL F	JEL ENTERED 4 CATCH-BASINS ALONG ROAD.		
<u>29</u>	3 of 78	WNW/171.6	64.9/-1.27	ASTRAL PHOTO 50 RIDEAU STREET OTTAWA ON K1N 9J7	GEN	
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON0566608 94,95,96,97,98,99,00,01 6571 CAMERA/PHOT	°O. SUPPLY	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u> Waste Class Waste Class		264 PHOTOPROCE	SSING WASTES			
<u>29</u>	4 of 78	WNW/171.6	64.9/-1.27	SPORTS EXPERTS ONTARIO INC. 50 RIDEAU STREET OTTAWA ON K1N 9J7	GEN	
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON1050301 88,89,90		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		

Order No: 21042700360

Map Key Numbe Record		ction/ El nnce (m) (n	lev/Diff n)	Site	DB
SIC Code: SIC Description:	6541 SPORTI	NG GOODS ST	ORE		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	213 PETROL	EUM DISTILLA	TES		
29 5 of 78	WNW/	171.6 64.	9/-1.27	SPORTS EXPERTS ONTARIO INC. 50 RIDEAU STREET OTTAWA ON K1N 9J7	GEN
Generator No: Status:	ON1050301			PO Box No: Country:	
Approval Years: Contam. Facility:	92,93,97,98			Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code:	6541			Phone No Admin:	
SIC Description:		NG GOODS ST	ORE		
<u>Detail(s)</u>					
Waste Class:	213				
Waste Class Desc:	PETROL	EUM DISTILLA	TES		
29 6 of 78	WNW/	171.6 64.	9/-1.27	SPORTS EXPERTS ONTARIO INC. 36-466 50 RIDEAU STREET OTTAWA ON K1N 9J7	GEN
Generator No: Status:	ON1050301			PO Box No: Country:	
Approval Years:	94,95,96			Choice of Contact:	
Contam. Facility: MHSW Facility:	05.44			Co Admin: Phone No Admin:	
SIC Code: SIC Description:	6541 SPORTI	NG GOODS ST	ORE		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	213 PETROL	EUM DISTILLA	TES		
29 7 of 78	WNW/	171.6 64.	9/-1.27	SPORTS EXPERTS 50 RIDEAU STREET OTTAWA ON K1N 9J7	GEN
Generator No:	ON1050301			PO Box No:	
Status: Approval Years:	99,00,01			Country: Choice of Contact:	
Contam. Facility: MHSW Facility:				Co Admin: Phone No Admin:	
SIC Code: SIC Description:	6541 SPORTI	NG GOODS ST	ORE		
<u>Detail(s)</u>					
Waste Class:	213				
Waste Class Desc:	PETROL	EUM DISTILLA	TES		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>29</u>	8 of 78		WNW/171.6	64.9/-1.27	MONTGOMERY KONE ELEVATOR CO. LTD. RIDEAU CENTRE 50 RIDEAU ST. OTTAWA ON K1N 9J7	GEN
Generator N	lo:	ON1107	200		PO Box No:	
Status: Approval Ye Contam. Fae MHSW Facil SIC Code:	cility:	88,89,92 4291	2,93,97,98		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code. SIC Descrip	tion:	4291	ELEVATOR & ESC	C. WORK		
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
<u>29</u>	9 of 78		WNW/171.6	64.9/-1.27	MONTGOMERY KONE ELEVATOR CO. LTD. 25- 439 RIDEAU CENTRE 50 RIDEAU ST. OTTAWA ON K1N 9J7	GEI
Generator N	lo:	ON1107	200		PO Box No:	
Status: Approval Years: Contam. Facility: MHSW Facility:		94,95,96			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	tion:	4291	ELEVATOR & ESC	C. WORK		
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LL	JBRICANTS		
<u>29</u>	10 of 78		WNW/171.6	64.9/-1.27	MONTGOMERY KONE ELEVATOR COMPANY LIMITED RIDEAU CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	GE
Generator N	lo:	ON1107	200		PO Box No:	
Status: Approval Ye Contam. Fae	cility:	99,00,0 ⁷	1		Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:		4291	ELEVATOR & ESC	C. WORK	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LL	JBRICANTS		
<u>29</u>	11 of 78		WNW/171.6	64.9 / -1.27	DIRECT FILM 50 RIDEAU ST., RIDEAU CENTRE SHOPPING CENTRE OTTAWA ON K1N 9J7	GEI
Generator No:		ON1171502			PO Box No:	
Generator N Status:	lo:	ON1171	502		Country:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contam. Fac MHSW Facil SIC Code: SIC Descript	lity:	6571	CAMERA/PHOTO.	SUPPLY	Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			264 PHOTOPROCESS	ING WASTES		
<u>29</u>	12 of 78		WNW/171.6	64.9 / -1.27	DIRECT FILM (OUT OF BUSINESS) 13-364 50 RIDEAU ST., RIDEAU CENTRE SHOPPING CENTRE OTTAWA ON K1N 9J7	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON117 ² 92,93,9			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	6571	CAMERA/PHOTO.	SUPPLY	Filone No Admin.	
<u>Detail(s)</u>						
Waste Class Waste Class			264 PHOTOPROCESS	ING WASTES		
<u>29</u>	13 of 78		WNW/171.6	64.9 / -1.27	DIRECT FILM 13-364 50 RIDEAU ST., RIDEAU CENTRE SHOPPING CENTRE OTTAWA ON K1N 9J7	GEN
Generator N Status:	lo:	ON117	1502		PO Box No: Country:	
Approval Ye Contam. Fac MHSW Facil	cility:	94,95			Country. Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	6571	CAMERA/PHOTO.	SUPPLY		
<u>Detail(s)</u>						
Waste Class Waste Class			264 PHOTOPROCESS	ING WASTES		
<u>29</u>	14 of 78		WNW/171.6	64.9 / -1.27	BLACK PHOTO CORPORATION 50 RIDEAU STREET, OTTAWA C/O 371 GOUGH ROAD MARKHAM ON K1N 9J7	GEN
Generator N	lo:	ON1338	3108		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	90			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	6571	CAMERA/PHOTO.	SUPPLY		

<u>Detail(s)</u>

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			264 PHOTOPROCESS	ING WASTES		
<u>29</u>	15 of 78		WNW/171.6	64.9/-1.27	BLACK PHOTO CORPORATION 50 RIDEAU STREET OTTAWA ON K1N 9J7	GEN
Generator N	lo:	ON1338	3108		PO Box No:	
Status:		92,93,9	7.09		Country: Choice of Contact:	
Approval Ye Contam. Fac MHSW Facil	cility:		7,98		Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	tion:	6571	CAMERA/PHOTO.	SUPPLY		
<u>Detail(s)</u>						
Waste Class Waste Class			264 PHOTOPROCESS	ING WASTES		
<u>29</u>	16 of 78		WNW/171.6	64.9/-1.27	PHARMA PLUS DRUGS LTD 50 RIDEAU STREET #125 OTTAWA ON K1N 9J7	GEN
Status: Approval Years: Contam. Facility:		ON1553312			PO Box No:	
		92,93,97			Country: Choice of Contact:	
		02,00,01			Co Admin:	
MHSW Facil SIC Code:	lity:	6031			Phone No Admin:	
SIC Descrip	tion:		PHARMACIES			
<u>Detail(s)</u>						
Waste Class Waste Class			261 PHARMACEUTICA	ALS		
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES		
<u>29</u>	17 of 78		WNW/171.6	64.9/-1.27	BLACK PHOTO CORPORATION 05-457 50 RIDEAU STREET - OTTAWA C/O 371 GOUGH ROAD MARKHAM ON K1N 9J7	GEN
Status:		ON1338	3108		PO Box No: Country:	
		94,95,96			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	-	6571	CAMERA/PHOTO.	SUPPLY		
<u>Detail(s)</u>						
Waste Class Waste Class			264 PHOTOPROCESS	ING WASTES		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>29</u>	18 of 78		WNW/171.6	64.9/-1.27	PHARMA PLUS DRUGS LTD. 31-665 50 RIDEAU STREET #125, OTTAWA C/O 5935 AIRPORT ROAD STE. 500 MISSISSAUGA ON K1N 9J7	GEN
Generator N	o:	ON1553	3312		PO Box No:	
Status: Approval Ye Contam. Fac	ility:	94,95,9	6		Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code:	ity:	6031			Phone No Admin:	
SIC Descript	tion:	0001	PHARMACIES			
<u>Detail(s)</u>						
Waste Class Waste Class			261 PHARMACEUTICA	ALS		
Waste Class Waste Class			312 PATHOLOGICAL \	WASTES		
<u>29</u>	19 of 78		WNW/171.6	64.9/-1.27	RIDEAU CENTRE 50 RIDEAU STREET RIDEAU SHOPPING CENTRE OTTAWA ON K1N 9J7	GEN
Generator N	o:	ON2121	1600		PO Box No:	
Contam. Facility: MHSW Facility:		96,97,9	8		Country: Choice of Contact: Co Admin:	
		6413	OTHER GEN. MER	RCH.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			145 PAINT/PIGMENT/0	COATING RESID	UES	
Waste Class Waste Class			212 ALIPHATIC SOLVI	ENTS		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
<u>29</u>	20 of 78		WNW/171.6	64.9 / -1.27	PHARMA PLUS DRUGMARTS LTD. 50 RIDEAU STREET #105 OTTAWA ON K1N 9J7	GEN
Generator N	o:	ON1553	3312		PO Box No:	
Status: Approval Ye Contam. Fac	ility:	98			Country: Choice of Contact: Co Admin:	
MHSW Facill SIC Code:		6031			Phone No Admin:	

Map Key Numbe Record		ection/ ance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	261 PHARM	1ACEUTICAL	.S		
Waste Class: Waste Class Desc:	312 PATHO	LOGICAL W	ASTES		
29 21 of 78	WNW	/171.6	64.9/-1.27	BLACK PHOTO CORPORATION RIDEAU CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	GEN
Generator No: Status:	ON1338108			PO Box No: Country:	
Approval Years: Contam. Facility:	99,00,01			Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:	6571 CAMEF	RA/PHOTO. S	SUPPLY	Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	264 PHOTC	PROCESSIN	NG WASTES		
29 22 of 78	WNW	/171.6	64.9/-1.27	PHARMA PLUS DRUGS LTD. 50 RIDEAU STREET, UNIT 125 OTTAWA ON K1N 9J7	GEN
Generator No:	ON1553312			PO Box No:	
Status: Approval Years:	99,00			Country: Choice of Contact:	
Contam. Facility: MHSW Facility:	0004			Co Admin: Phone No Admin:	
SIC Code: SIC Description:	6031 PHARM	IACIES			
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	261 PHARM	IACEUTICAL	.S		
Waste Class: Waste Class Desc:	312 PATHC	LOGICAL W	ASTES		
29 23 of 78	WNW	/171.6	64.9/-1.27	RIDEAU CENTRE RIDEAU SHOPPING CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	GEN
Generator No:	ON2121600			PO Box No:	
Status: Approval Years: Contam. Facility:	99,00,01			Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:	6413 OTHER	GEN. MERC	сн.	Phone No Admin:	
Dotoil(a)					

<u>Detail(s)</u>

erisinfo.com | Environmental Risk Information Services

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Vaste Class: Vaste Class			112 ACID WASTE - H	EAVY METALS		
Vaste Class: Vaste Class			121 ALKALINE WAST	ES - HEAVY META	ALS	
Vaste Class: Vaste Class			145 PAINT/PIGMENT/	COATING RESIDU	JES	
Vaste Class: Vaste Class			212 ALIPHATIC SOLV	/ENTS		
/aste Class: /aste Class			213 PETROLEUM DIS	STILLATES		
/aste Class: /aste Class			221 LIGHT FUELS			
/aste Class: /aste Class			252 WASTE OILS & L	UBRICANTS		
Vaste Class: Vaste Class			331 WASTE COMPRE	ESSED GASES		
<u>29</u>	24 of 78		WNW/171.6	64.9/-1.27	SHOPPERS DRUG MART 50 RIDEAU STREET RIDEAU CENTRE OTTAWA ON K1N 9J7	GE
enerator No):	ON258	8425		PO Box No:	
tatus: pproval Yea	ars:	01			Country: Choice of Contact:	
ontam. Faci NHSW Facilit	ility:				Co Admin: Phone No Admin:	
IC Code: IC Descripti	•	6031	PHARMACIES		Phone No Admin.	
etail(s)						
/aste Class: /aste Class			261 PHARMACEUTIC	ALS		
Vaste Class: Vaste Class			312 PATHOLOGICAL	WASTES		
<u>29</u>	25 of 78		WNW/171.6	64.9 / -1.27	RIDEAU CENTRE RIDEAU CENTRE SHOPPING CENTRE 50 RIDEAU STREET OTTAWA ON K1N 9J7	GE
enerator No):	ON212	1600		PO Box No:	
tatus: pproval Yea	ars:	02,03,0	04,05		Country: Choice of Contact:	
ontam. Faci HSW Facilit IC Code: IC Descripti	ility: ty:	- ,,-			Co Admin: Phone No Admin:	
etail(s)						
/aste Class: /aste Class			145 PAINT/PIGMENT/	COATING RESIDU	JES	

Ľ		Site	Elev/Diff (m)	<i>Direction/ Distance (m)</i>	Number of Records	Мар Кеу
			NTS	ALIPHATIC SOLVE	Desc:	Vaste Class
			ILLATES	213 PETROLEUM DIS ⁻		Vaste Class: Vaste Class I
				221 LIGHT FUELS		Vaste Class: Vaste Class I
			BRICANTS	252 WASTE OILS & LU		Vaste Class: Vaste Class I
			HER METALS	113 ACID WASTE - OT		Vaste Class: Vaste Class I
			SED GASES	331 WASTE COMPRES		Vaste Class: Vaste Class I
			SLUDGES	251 OIL SKIMMINGS &		Vaste Class: Vaste Class I
EH		50 Rideau St. Ottawa ON K1N 9J7	64.9/-1.27	WNW/171.6	26 of 78	<u>29</u>
	MO 0.25 -75.691244 45.426194	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:			C : 4/4/200 ed: 4/1/200 e Name:	Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S
						Additional Inf
PE	·	SHOPPERS DRUG MA CENTRE) 50 RIDEAU ST OTTAWA ON K1N 9J7	64.9 / -1.27	WNW/171.6		
PE	·	CENTRE) 50 RIDEAU ST	64.9/-1.27	<i>WNW/171.6</i> d Vendor	to Ordered: 27 of 78 27 of 78 te: ce: e: Limited e Code: 23 ss: trol:	Additional Inf
PE	·	CENTRE) 50 RIDEAU ST OTTAWA ON K1N 9J7 Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Ext: Operator Lot: Operator Lot: Operator County: Operator District: Operator County: Op Municipality: Post Office Box: MOE District:	64.9/-1.27		to Ordered: 27 of 78 27 of 78 te: ce: e: Limited e Code: 23 ss: trol:	29 Detail Licence Licence No: Status: Approval Date Report Sourc Licence Type Licence Class Licence Class Licence Class Licence Class Licence Class Licence Class Licence Sourc Licence Class Licence

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Status: Approval Ye Contam. Fa MHSW Faci. SIC Code: SIC Descrip	cility: lity:	05,06 416340	Paint Glass and W	/allpaper Wholesal	Country: Choice of Contact: Co Admin: Phone No Admin: ler-Distributors		
<u>Detail(s)</u>							
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES		
<u>29</u>	29 of 78		WNW/171.6	64.9/-1.27	Brinks Canada 50 Rideau Street, "hors CENTRE <unofficial Ottawa ON K1N 9J7</unofficial 	seshoe" driveway RIDEAU >	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Evo Contaminar Contaminar Contaminar Contaminar Contaminar Environmer Nature of In Receiving M Receiving M Receiving M DE Respor Dt MOE Repor Dt Documer Incident Res Site Name: Site County Site Geo Re Incident Sun Contaminar	ent: at Code: at Name: at Limit 1: bit Freq 1: bit Impact: apact: fedium: for: for: for: for: for: for: for: for	Vegetatic Land & V 6/29/2000	6 FUEL ipated amination; Surface on Damage Vater 6 eason not otherwis 50 RIDEAU STRE		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: E" DRIVEWAY	Oils Other Motor Vehicle 50 RIDEAU STREET, "HORSESHOE" DRIVEWAY Ottawa Ottawa	"
<u>29</u>	30 of 78		WNW/171.6	64.9/-1.27	RIDEAU CENTRE 300-50 RIDEAU STREE OTTAWA ON K1N 9J7	T	GEN
Generator N Status: Approval Ye Contam. Faa MHSW Faci. SIC Code: SIC Descrip	ears: cility: lity:	ON21216 06,07,08 551113	500 Holding Companie	25	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class Waste Class			243 PCB'S				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER METAL	S	
Waste Class: Waste Class			242 HALOGENATED P	ESTICIDES		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER METAL	S	
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class			113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class	-		121 ALKALINE WASTE	S - HEAVY METAL	S	
Waste Class: Waste Class			145 PAINT/PIGMENT/0	COATING RESIDUE	S	
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class			213 PETROLEUM DIS ⁻	TILLATES		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES		
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES		
<u>29</u>	31 of 78		WNW/171.6	64.9/-1.27	SHOPPERS DRUG MART #0631 (RIDEAU CENTRE) 50 RIDEAU ST OTTAWA ON K1N 9J7	PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Clas Licence Com Latitude: Longitude: Lot:	te: ce: e: e Code: s:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Concession: Region: District: County: Trade Name: PDF Link:					<i>Op Municipality: Post Office Box: MOE District: SWP Area Name:</i>	
<u>29</u>	32 of 78		WNW/171.6	64.9/-1.27	Viking Rideau Corporation 50 Rideau St Ottawa ON K1N 9J7	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Cor	ne: Type: Ss: Code: ription: S:		2374-7PTLRP 2009 3/6/2009 Air Approved			
<u>29</u>	33 of 78		WNW/171.6	64.9/-1.27	RIDEAU CENTRE 300-50 RIDEAU STREET OTTAWA ON K1N 9J7	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: llity: ty:	ON2121 2009 551113	600 Holding Companies	5	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class			113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class			145 PAINT/PIGMENT/C	COATING RESID	UES	
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class			213 PETROLEUM DIST			
waste Glass	Desc:		PETROLEUW DIS	IILLATES		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class	Desc:	LIGHT FUELS				
Waste Class Waste Class		263 ORGANIC LABOR/	ATORY CHEMIC	ALS		
Waste Class Waste Class		242 HALOGENATED P	ESTICIDES			
Waste Class Waste Class		243 PCBS				
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES			
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS			
Waste Class Waste Class		264 PHOTOPROCESS	NG WASTES			
Waste Class Waste Class		331 WASTE COMPRES	SSED GASES			
<u>29</u>	34 of 78	WNW/171.6	64.9/-1.27	Direct Enegy Business 50 Rideau St Ottawa ON K1N 9J7	5	SPL
Ref No:		4828-8UEH66		Discharger Report:		
Site No: Incident Dt:		18-MAY-12		Material Group: Health/Env Conseq:		
Year: Incident Cau	150'	Discharge or Emission to Air		Client Type: Sector Type:	Other	
Incident Eve	nt:			Agency Involved:	Outer	
Contaminan Contaminan		n/a REFRIGERANT GAS R134A		Nearest Watercourse: Site Address:	50 Rideau St	
Contaminan	t Limit 1:			Site District Office:		
Contam Lim Contaminan	•			Site Postal Code: Site Region:		
Environmen	t Impact:	Confirmed		Site Municipality:	Ottawa	
Nature of Im Receiving M		Air Pollution Sewage - Municipal/Private a	nd Commercial	Site Lot: Site Conc:		
Receiving E	nv:			Northing:	5030434	
MOE Respoi Dt MOE Arvl	nse: on Scn:	No Field Response		Easting: Site Geo Ref Accu:	445780	
MOE Report	ed Dt:	18-MAY-12		Site Map Datum:		
Dt Documen Incident Rea				SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site Name: Site County/ Site Geo Ref	District:	Sears Rideau Cent	re			
Incident Sun Contaminan	nmary:	Sears Canada: R13	34A to atm, ~408 I	kg		
<u>29</u>	35 of 78	WNW/171.6	64.9/-1.27	Direct Enegy Business 50 Rideau St Ottawa ON K1N 9J7	5	SPL
Ref No:		7176-8USJFL		Discharger Report:		
Site No:				Material Group:		
Incident Dt: Year:		30-MAY-12		Health/Env Conseq: Client Type:		
Incident Cau Incident Eve		Discharge or Emission to Air		Sector Type: Agency Involved:		

165

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contaminant Contaminant Contaminant Contam Limit Contaminant	<i>Name: Limit 1: t Freq 1:</i>	38 FREON F	R-134A (CFC)		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	50 Rideau St	
Environment Nature of Imp	Impact: bact:	Confirme Air Pollut	ion		Site Municipality: Site Lot:	Ottawa	
Receiving Me Receiving En MOE Respon	iv: ise:	-	- Municipal/Private a Response	ind Commercial	Site Conc: Northing: Easting:	5030434 445780	
Dt MOE Arvi MOE Reporte Dt Document	ed Dt:	30-MAY-	12		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Air Spills - Gases and Vapours	
Incident Reas Site Name: Site County/L		Weather	Sears Rideau Cent	re	Source Type:		
Site Geo Ref Incident Sum Contaminant	Meth: mary:		Sears Canada: 653	3 lb freon (R134A)	to atm.		
<u>29</u>	36 of 78		WNW/171.6	64.9 / -1.27	50 Rideau St Ottawa ON K1N 9J7		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20130320 C Custom F 02-APR- 20-MAR-	Report 13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .1 0 0	
<u>29</u>	37 of 78		WNW/171.6	64.9/-1.27	SCHINDLER ELEVAT 50 Rideau Street Ottawa ON K1N 9J7	OR CORPORATION	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit	ars: ility:	ON54958 2010	359		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descripti	ion:	238291	Elevator and Escal	ator Installation Co	ontractors		
<u>Detail(s)</u>							
Waste Class: Waste Class			251 OIL SKIMMINGS 8	SLUDGES			
<u>29</u>	38 of 78		WNW/171.6	64.9 / -1.27	RIDEAU CENTRE 300-50 RIDEAU STRE OTTAWA ON K1N 9J7		GEN
Generator No Status:):	ON21216	600		PO Box No: Country:		
Approval Yea Contam. Faci MHSW Facilit	ility:	2010			Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descripti	•	551113	Holding Companies	5	-		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>						
Waste Class Waste Class			121 ALKALINE WASTE	S - HEAVY META	LS	
Waste Class Waste Class			146 OTHER SPECIFIED) INORGANICS		
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class			263 ORGANIC LABORA	TORY CHEMICA	LS	
Waste Class Waste Class			252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class			331 WASTE COMPRES	SED GASES		
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class Waste Class			112 ACID WASTE - HEA	AVY METALS		
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS		
Waste Class Waste Class			264 PHOTOPROCESSI	NG WASTES		
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER META	LS	
Waste Class Waste Class			243 PCBS			
Waste Class Waste Class	-		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class			113 ACID WASTE - OTI	HER METALS		
Waste Class Waste Class			242 HALOGENATED PI	ESTICIDES		
Waste Class Waste Class			221 LIGHT FUELS			
<u>29</u>	39 of 78		WNW/171.6	64.9/-1.27	RIDEAU CENTRE 300-50 RIDEAU STREET OTTAWA ON K1N 9J7	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: ility:	ON21216 2011	600		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	-	551113	Holding Companies			

<u>Detail(s)</u>

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			251 OIL SKIMMINGS &	& SLUDGES		
Waste Class Waste Class			243 PCBS			
Waste Class Waste Class	-		113 ACID WASTE - OT	THER METALS		
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class			145 PAINT/PIGMENT/0	COATING RESIDU	JES	
Waste Class Waste Class			264 PHOTOPROCESS	SING WASTES		
Waste Class Waste Class			112 ACID WASTE - HE	EAVY METALS		
Waste Class Waste Class			121 ALKALINE WASTE	ES - HEAVY META	LS	
Waste Class Waste Class			122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Class Waste Class			331 WASTE COMPRE	SSED GASES		
Waste Class Waste Class			263 ORGANIC LABOR		ALS	
Waste Class Waste Class			146 OTHER SPECIFIE	DINORGANICS		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			242 HALOGENATED F	PESTICIDES		
<u>29</u>	40 of 78		WNW/171.6	64.9/-1.27	Sears Canada 50 RIDEAU ST OTTAWA ON K1N 9J7	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON53388 2011 452110	805		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>29</u>	41 of 78		WNW/171.6	64.9/-1.27	SHOPPERS DRUG MART #0631 (RIDEAU CENTRE) 50 RIDEAU ST	PES

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
					OTTAWA ON K1N9J7		
Detail Licence Licence No: Status: Approval Date Report Sourc Licence Type Licence Class Licence Cont Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	e: e: e: code: s:	13348 Legacy Lic Limited Ver 23 01	enses (Excluding ndor	TS)	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:	613 2362533	
<u>29</u>	42 of 78		WNW/171.6	64.9/-1.27	SCHINDLER ELEVATO 50 Rideau Street Ottawa ON	DR CORPORATION	GEN
Generator No):	ON549585	9		PO Box No:		
Status: Approval Yea	ars.	2013			Country: Choice of Contact:		
Contam. Faci	ility:	2010			Co Admin:		
MHSW Facilit SIC Code:	-	238291				、	
SIC Descripti	on:	Ľ	LEVATOR AND	ESCALATOR INS	TALLATION CONTRACTORS	>	
<u>Detail(s)</u>							
Waste Class: Waste Class			51 DIL SKIMMINGS (& SLUDGES			
<u>29</u>	43 of 78		WNW/171.6	64.9/-1.27	SCHINDLER ELEVATO 50 Rideau Street Ottawa ON K1N 9J7	DR CORPORATION	GEN
Generator No):	ON549585	9		PO Box No:		
Status: Approval Yea	ars:	2012			Country: Choice of Contact:		
Contam. Faci MHSW Facilit	ility:				Co Admin: Phone No Admin:		
SIC Code: SIC Description	•	238291 E	elevator and Esca	lator Installation C			
<u>Detail(s)</u>							
Waste Class: Waste Class			51 DIL SKIMMINGS (& SLUDGES			
<u>29</u>	44 of 78		WNW/171.6	64.9 / -1.27	RIDEAU CENTRE 300-50 RIDEAU STREE OTTAWA ON K1N 9J7		GEN
Generator No):	ON212160	0		PO Box No:		

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Approval Yeal Contam. Facil MHSW Facility SIC Code: SIC Descriptio	ity: /:	2012 551113	Holding Companies		Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:		113 ACID WASTE - OTH	HER METALS		
Waste Class: Waste Class L	Desc:		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class L	Desc:		121 ALKALINE WASTES	S - HEAVY META	ALS	
Waste Class: Waste Class L	Desc:		251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class L	Desc:		252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class L	Desc:		221 LIGHT FUELS			
Waste Class: Waste Class L	Desc:		242 HALOGENATED PE	ESTICIDES		
Waste Class: Waste Class L	Desc:		264 PHOTOPROCESSII	NG WASTES		
Waste Class: Waste Class L	Desc:		122 ALKALINE WASTES	S - OTHER MET	ALS	
Waste Class: Waste Class L	Desc:		112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class L	Desc:		145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class: Waste Class L	Desc:		243 PCBS			
Waste Class: Waste Class L	Desc:		146 OTHER SPECIFIED	INORGANICS		
Waste Class: Waste Class L	Desc:		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class L	Desc:		263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class L	Desc:		213 PETROLEUM DIST	ILLATES		
<u>29</u>	45 of 78		WNW/171.6	64.9/-1.27	RIDEAU CENTRE 300-50 RIDEAU STREET OTTAWA ON	GEN
Generator No. Status: Approval Yea		ON2121 2013	600		PO Box No: Country: Choice of Contact:	

Order No: 21042700360

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contam. Facility: MHSW Facility: SIC Code: SIC Description:	551113 HOL	DING COMPANI	IES	Co Admin: Phone No Admin:		
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:	146 ОТН	IER SPECIFIED	INORGANICS			
Waste Class: Waste Class Desc:	122 ALK/	ALINE WASTES	- OTHER METAI	_S		
Waste Class: Waste Class Desc:	251 OIL \$	SKIMMINGS & S	BLUDGES			
Waste Class: Waste Class Desc:	221 LIGH	HT FUELS				
Waste Class: Waste Class Desc:	113 ACIE	D WASTE - OTHI	ER METALS			
Waste Class: Waste Class Desc:	243 PCB					
Waste Class: Waste Class Desc:	252 WAS	STE OILS & LUB	RICANTS			
Waste Class: Waste Class Desc:	264 PHO	DTOPROCESSIN	IG WASTES			
Waste Class: Waste Class Desc:	145 PAIN	NT/PIGMENT/CC	DATING RESIDU	ES		
Waste Class: Waste Class Desc:	242 HAL0	OGENATED PE	STICIDES			
Waste Class: Waste Class Desc:	212 ALIP	PHATIC SOLVEN	ITS			
Waste Class: Waste Class Desc:	331 WAS	STE COMPRESS	SED GASES			
Waste Class: Waste Class Desc:	121 ALK/	ALINE WASTES	- HEAVY METAL	.S		
Waste Class: Waste Class Desc:	213 PETI	ROLEUM DISTIL	LATES			
Waste Class: Waste Class Desc:	263 ORG	GANIC LABORAT	FORY CHEMICAL	_S		
Waste Class: Waste Class Desc:	112 ACIE	D WASTE - HEAV	VY METALS			
29 46 of 78	W	NW/171.6	64.9/-1.27	PIPELINE HIT - 4" 50 RIDEAU STREET,, ON	OTTAWA,ON,K1N 9J7,CA	PINC
Incident ID: Incident No: Incident Reported Dt: Type: Status Code:	1882708 6/9/2016 FS-Pipeline Inc	cident		Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interupt:	Natural Gas Yes	

erisinfo.com | Environmental Risk Information Services

Order No: 21042700360

Map Key	Number Records		Elev/Diff (m)	Site		DB
Customer Ac Incident Add		PIPELINE HIT - 4" 50 RIDEAU STREET,,OTTAV CA	VA,ON,K1N 9J7,	Enforce Policy: Public Relation:	No	
Tank Status: Task No:		Pipeline Damage Reason Est 6204609		Pipeline System: Depth:		
Spills Action Fuel Type:	Centre:			Pipe Material: PSIG:		
Fuel Occurre				Attribute Category:	FS-Perform P-line Inc Invest	
Date of Occu Occurrence S		2016/06/08		Regulator Location: Method Details:	E-mail	
Operation Ty	•					
Pipeline Type Regulator Ty						
Summary:	-	50 RIDEAU STREE		PELINE HIT - 4"		
Reported By: Affiliation:	1	Rick Gazda - ENBR	RIDGE			
Occurrence I Damage Rea Notes:		Undetermined				
<u>29</u>	47 of 78	WNW/171.6	64.9/-1.27	50 Rideau ST Ottawa ON		SPL
Ref No:		2423-A9WJYT		Discharger Report:		
Site No:		NA		Material Group:		
Incident Dt: Year:		2016/05/13		Health/Env Conseq: Client Type:		
Incident Cau				Sector Type:	Miscellaneous Industrial	
Incident Ever Contaminant		Leak/Break 15		Agency Involved: Nearest Watercourse:		
Contaminant		HYDRAULIC OIL		Site Address:	50 Rideau ST	
Contaminant Contam Limi				Site District Office: Site Postal Code:		
Contaminant				Site Region:	Ottawa	
Environment Nature of Imp	•			Site Municipality: Site Lot:	Ollawa	
Receiving Me Receiving En		Land		Site Conc: Northing:	5030462	
MOE Respon	ise:	No		Easting:	445821	
Dt MOE Arvl MOE Reporte		2016/05/13		Site Geo Ref Accu: Site Map Datum:		
Dt Document				SAC Action Class:	Land Spills	
Incident Reas	son:	Material Failure - Poor Desigr Material	n/Substandard	Source Type:		
Site Name: Site County/I Site Geo Ref		OLRT <unofficia< td=""><td>L></td><td></td><td></td><td></td></unofficia<>	L>			
Incident Sum Contaminant	mary:	OLRT: hydraulic oil 80 L	80 L to grd, clean	ing		
<u>29</u>	48 of 78	WNW/171.6	64.9/-1.27	Enbridge Gas Distribu 50 Rideau Street Ottawa ON	ution Inc.	SPL
Ref No: Site No:		6841-AARKGL NA		Discharger Report: Material Group:		
Incident Dt:		2016/06/08		Health/Env Conseq:		
Year: Incident Cau	se:			Client Type: Sector Type:	Miscellaneous Communal	
Incident Ever	nt:	Leak/Break		Agency Involved:		
Contaminant Contaminant		35 NATURAL GAS (METHANE)		Nearest Watercourse: Site Address:	50 Rideau Street	
	-	, · · · · · · · · · · · · · · · · · · ·				

		Elev/Diff) (m)	Site		DB	
t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: son: District: Meth: nmary:	TSSA: FSB 4" PI	_ strike, Made Safe	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:	Ottawa TSSA - Fuel Safety Branch - Release/Spill	Hydrocarbon Fue	
t Qty:	0 other - see inci	dent description				
49 of 78	WNW/171.6	64.9 / -1.27	50 Rideau St Ottawa ON K1N 9J7		SPL	
se: nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: son: District: Meth: nmary: t Qty:	7182-AARQ5E 1986-75ANCL 2016/06/09 Operator/Human error 41 WATER/SEDIMENT Surface Water No 2016/06/09 Unknown / N/A Rideau Centre NA PCL Constructor: 8100 L	s: sediment/water di	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Unknown / N/A 50 Rideau St K1N 9J7 Ottawa NA NA NA Watercourse Spills		
50 of 78	WNW/171.6	64.9/-1.27	Viking Rideau Corpor 50 Rideau St Ottawa ON K1N 9J7	ration	ECA	
: te: : : : ame: pe: : : : : : :	2374-7PTLRP 2009-03-06 Approved ECA IDS Rideau Valley ECA-AIR AIR Viking Rideau Co 50 Rideau St	prporation	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.679085 45.443733		
	Records	RecordsDistance (mLimit 1: it Freq 1: t UN No 1: t MoImact: pact: pact: edium: nv:Air nse: No on Scn: ed Dt: 2016/08/10son:Flooding Intersection <unc< td="">District: Meth: nmary: t Qty:Intersection<unc< td="">49 of 78WNW/171.67182-AARQSE 1986-75ANCL 2016/06/097182-AARQSE 1986-75ANCL 2016/06/09se: nt: t Code:A1 t Name: WATER/SEDIMENTt Limit 1: t Freq 1: t UN No 1: t Impact: pact: sei: nt: t Code:2016/06/09se: nt: t Code:Qperator/Human error t Code: 2016/06/09se: t UN No 1: t Impact: pact: edium: nv: t Surface Water se: son: Unknown / N/A Rideau Centrefor of 78WNW/171.650 of 78WNW/171.650 of 78WNW/171.6same: c: c: t Qty:ECA-AIR AIR WAIRis c: t Code: t AIRAIR WAIR</unc<></unc<>	Records Distance (m) (m) Llimit 1: it Freq 1: LUN No 1: Limpact: pact: edium: nv: Air sec: No on Scn: ad Dt: 2016/06/09 Air sec: 2016/06/09 son: Flooding Intersection <unofficial> District: Meth: marry: TSSA: FSB 4" PL strike, Made Safe 0 other - see incident description 49 of 78 WNW/171.6 64.9/-1.27 7182-AARQSE 1986-75ANCL 2016/06/09 se: nt: Operator/Human error Code: 41 Name: WATER/SEDIMENT Limit 1: it Freq 1: UNN 01: limpact: pact: edium: son: Unknown / N/A Rideau Centre District: NA marry: So of 78 WNW/171.6 64.9/-1.27 50 of 78 WNW/171.6 64.9/-1.27 set: No on Scn: ad Dt: 2016/06/09 50 of 78 WNW/171.6 64.9/-1.27 set: NA marry: PCL Constructors: sediment/water di 8100 L 50 of 78 WNW/171.6 64.9/-1.27 inter: AIR inter: inter: AIR inter:</unofficial>	Records Distance (m) (m) Limit 1: t Freq 1: UNN 01: timpact: pact: edium: nv: Air Site District Office: Site Region: Site Generator Northing: Edium: nv: Air Site Lot: Site Conc: Northing: Easting: Site Conc: Northing: Easting: Sole OF R4 Accu: Site Gen Ref Accu: Sol: Closed: 49 of 78 WNW/171.6 64.9 / -1.27 50 Rideau St Ottawa ON K1N 9J7 7182-AARQSE 1986-75ANCL 2016/06/09 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Name: WATER/SEDIMENT Discharger Report: Material Group: Health/Env Conseq: Site District Office: Site Region: Site Matercourse: Site District Office: Site Region: Site Manicipality: Site Lot: Site Conc: Nr: Sufface Water Site Address: Source Type: Sector Type: Site Manicipality: Site Lot: Site Conc: Site Conc: Site Conc: Nr: Source Type: Rideau Centre Site Conc: Site Region: Site Manicipality: Site Lot: Site Conc: Site	Records Distance (m) (m) Llimit 1: It Preq 1: INN to 1: Inspact: pa	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Full Addres Full PDF Lii			https://www.access	senvironment.ene	.gov.on.ca/instruments/5478	8-7LXPTD-14.pdf	
<u>29</u>	51 of 78		WNW/171.6	64.9/-1.27	Services Pharmaceu 50 RIDEAU ST. Ottawa ON K1N 9J7		GEN
Generator N Status: Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip	ears: cility: llity:	ON81073 2016 No No 446110	368 446110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Nastran Najafi-Fard 416-493-1220 Ext.3218	
<u>Detail(s)</u>							
Waste Clas Waste Clas			312 PATHOLOGICAL V	WASTES			
Waste Clas Waste Clas			261 PHARMACEUTICA	ALS			
<u>29</u>	52 of 78		WNW/171.6	64.9/-1.27	RIDEAU CENTRE 300-50 RIDEAU STR OTTAWA ON K1N 9.		GEN
Generator N Status:	Vo:	ON2121	21600		PO Box No: Country:	Canada	
Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip	cility: ility:	2016 No No 551113	HOLDING COMPA	NIES	Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL Margaret Mitchell 613-236-6565 Ext.235	
Detail(s)							
Waste Clas Waste Clas			113 ACID WASTE - OT	HER METALS			
Waste Clas Waste Clas			242 HALOGENATED P	ESTICIDES			
Waste Clas Waste Clas			212 ALIPHATIC SOLVE	ENTS			
Waste Clas Waste Clas			331 WASTE COMPRES	SSED GASES			
Waste Clas Waste Clas			213 PETROLEUM DIS ⁻	TILLATES			
Waste Clas Waste Clas			243 PCBS				
Waste Clas Waste Clas			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Clas			264 PHOTOPROCESS	ING WASTES			
Waste Clas	s Desc:						

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Naste Class	Desc:		ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class: Waste Class			251 OIL SKIMMINGS &	& SLUDGES			
Naste Class: Naste Class			145 PAINT/PIGMENT/0	COATING RESIDU	JES		
Vaste Class: Vaste Class			121 ALKALINE WASTE	ES - HEAVY META	ALS		
Vaste Class: Vaste Class			148 INORGANIC LABO				
Vaste Class:	;		252				
Vaste Class Vaste Class:			WASTE OILS & LU	JBRICANTS			
Vaste Class Vaste Class			OTHER SPECIFIE	D INORGANICS			
Naste Class	Desc:		LIGHT FUELS				
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS			
<u>29</u>	53 of 78		WNW/171.6	64.9/-1.27	Nordstrom Canada 50 Rideau Street, St Ottawa ON K1N9J7		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripto	ars: ility: ty:	ON5831 2016 No No 452112	452112		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Alyson Roberts 9055957523 Ext.	
Detail(s)							
Naste Class: Naste Class			262 DETERGENTS/SC	DAPS			
Vaste Class: Vaste Class			148 INORGANIC LABC	DRATORY CHEMI	CALS		
Vaste Class: Vaste Class			145 PAINT/PIGMENT/0	COATING RESIDU	JES		
Vaste Class: Vaste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Vaste Class: Vaste Class			146 OTHER SPECIFIE	D INORGANICS			
Vaste Class: Vaste Class			212 ALIPHATIC SOLV	ENTS			
	Desc:						
Vaste Class: Vaste Class			331 WASTE COMPRE	SSED GASES			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Waste Class Waste Class			112 ACID WASTE - HE	EAVY METALS			
Waste Class Waste Class	-		122 ALKALINE WASTE	ES - OTHER MET	ALS		
<u>29</u>	54 of 78		WNW/171.6	64.9/-1.27	Rideau Transit Group 50 Rideau Street Ottawa ON K1N 9J7		GEI
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON71304 2016 No No 237990		ND CIVIL ENGINE	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ERING CONSTRUCTION	Canada CO_ADMIN Cory VanHoof 613-314-0469 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			146 OTHER SPECIFIE	DINORGANICS			
<u>29</u>	55 of 78		WNW/171.6	64.9/-1.27	Rideau Transit Group 50 Rideau Street Ottawa ON K1N 9J7		GEI
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON7130 2015 No No 237990		ND CIVIL ENGINE	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ERING CONSTRUCTION	Canada CO_ADMIN Cory VanHoof 613-314-0469 Ext.	
Detail(s)							
Waste Class Waste Class			146 OTHER SPECIFIE	DINORGANICS			
<u>29</u>	56 of 78		WNW/171.6	64.9 / -1.27	RIDEAU CENTRE 300-50 RIDEAU STREE OTTAWA ON K1N 9J7		GEI
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON21210 2015 No No 551113	600 HOLDING COMPA	ANIES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Margaret Mitchell 613-236-6565 Ext.235	
<u>Detail(s)</u>							
Waste Class Waste Class			146 OTHER SPECIFIE	DINORGANICS			
Waste Class			121 ALKALINE WASTI	-S - HEAVY MET	ALS		
Waste Class	Desc:						

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Naste Class	Desc:		ALIPHATIC SOLVE	INTS			
Naata Class.			252				
<i>Naste Class:</i> Naste Class I	Desc:		252 WASTE OILS & LU	BRICANTS			
No			4.45				
Waste Class: Waste Class	Desci		145 PAINT/PIGMENT/C	CATING RESIDU	EQ		
					20		
Waste Class:	_		243				
Naste Class	Desc:		PCBS				
Naste Class:			263				
Naste Class	Desc:		ORGANIC LABOR	ATORY CHEMICAI	LS		
Nanta Class.			110				
Waste Class: Waste Class	Desc:		112 ACID WASTE - HE	AVY METALS			
	0630.		NOID WHOTE THE				
Waste Class:			264				
Waste Class	Desc:		PHOTOPROCESS	ING WASTES			
Waste Class:			221				
Waste Class	Desc:		LIGHT FUELS				
			400				
Waste Class: Waste Class	Desc		122 ALKALINE WASTE	S - OTHER METAL	IS		
Waste Class	0630.				LO		
Waste Class:			331				
Waste Class	Desc:		WASTE COMPRES	SSED GASES			
Waste Class:			113				
Waste Class	Desc:		ACID WASTE - OT	HER METALS			
Waste Class: Waste Class I	Descr		242 HALOGENATED P	ESTICIDES			
Waste Class	0630.		HALOOLINATED	LOHOIDEO			
Waste Class:			213				
Waste Class	Desc:		PETROLEUM DIST	TILLATES			
Waste Class:			251				
Naste Class	Desc:		OIL SKIMMINGS &	SLUDGES			
<u>29</u>	57 of 78		WNW/171.6	64.9/-1.27	Services Pharmaceur 50 RIDEAU ST. Ottawa ON K1N 9J7	tiques Socjeti Ltee	GEN
_							
Generator No Status:	:	ON8107	368		PO Box No:	Canada	
Approval Yea	rs:	2015			Country: Choice of Contact:	CO_ADMIN	
Contam. Faci		No			Co Admin:	Nastran Najafi-Fard	
MHSW Facilit	у:	No			Phone No Admin:	416-493-1220 Ext.3218	
SIC Code: SIC Descripti	on:	446110	446110				
Detail(s)							
Waste Class: Waste Class	Desc:		261 PHARMACEUTICA	LS			
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES			
29	58 of 78		WNW/171.6	64.9/-1.27	Nordstrom Canada R	etail, Inc	
<u> </u>					50 Rideau Street, Sui		GEN

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
					Ottawa ON K1N9J7		
Generator No Status:	:	ON5831	528		PO Box No: Country:	Canada	
Approval Yea Contam. Faci MHSW Facilit SIC Code:	lity:	2015 No No 452112			Choice of Contact: Co Admin: Phone No Admin:	CO_ADMIN Alyson Roberts 9055957523 Ext.	
SIC Descripti	on:		452112				
<u>Detail(s)</u>							
Vaste Class: Vaste Class	Desc:		122 ALKALINE WASTE	ES - OTHER MET	ALS		
Vaste Class: Vaste Class	Desc:		112 ACID WASTE - HE	EAVY METALS			
Vaste Class: Vaste Class	Desc:		146 OTHER SPECIFIE	DINORGANICS			
Vaste Class: Vaste Class	Desc:		263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Vaste Class: Vaste Class	Desc:		262 DETERGENTS/SC	DAPS			
Vaste Class: Vaste Class	Desc:		261 PHARMACEUTIC	ALS			
Vaste Class: Vaste Class	Desc:		212 ALIPHATIC SOLV	ENTS			
Vaste Class: Vaste Class	Desc:		148 INORGANIC LABO		ICALS		
Vaste Class: Vaste Class	Desc:		331 WASTE COMPRE	SSED GASES			
<u>29</u>	59 of 78		WNW/171.6	64.9/-1.27	RIDEAU CENTRE 300-50 RIDEAU STR OTTAWA ON K1N 9		GE
Generator No Status: Approval Yea Contam. Faci IHSW Facilit	rs: lity:	ON21216 2014 No No	500		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Margaret Mitchell 613-236-6565 Ext.235	
		551113	HOLDING COMPA	ANIES			
Detail(s)							
Vaste Class: Vaste Class			213 PETROLEUM DIS	TILLATES			
Vaste Class: Vaste Class			251 OIL SKIMMINGS 8	& SLUDGES			
Vaste Class: Vaste Class			242 HALOGENATED F	PESTICIDES			
Vaste Class:			263				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Class	Desc:		ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class			113				
Waste Class			ACID WASTE - OT	HER METALS			
Waste Class			122				
Waste Class			ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class. Waste Class							
waste class	Desc:		PAINT/PIGMENT/0	JOATING RESIDU	JE5		
Waste Class	:		264				
Waste Class	Desc:		PHOTOPROCESS	ING WASTES			
Waste Class			221				
Waste Class			LIGHT FUELS				
Waste Class							
Waste Class	Desc:		ALKALINE WASTE	5 - HEAVY META	115		
Waste Class			146				
Waste Class	Desc:		OTHER SPECIFIE	D INORGANICS			
Waata Class	-		252				
Waste Class Waste Class			WASTE OILS & LU	JBRICANTS			
Waste Class			212				
Waste Class	Desc:		ALIPHATIC SOLVI	ENTS			
Waste Class			243				
Waste Class	Desc:		PCBS				
Waste Class	_		110				
Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class. Waste Class			331 WASTE COMPRE	SSED GASES			
<u>29</u>	60 of 78		WNW/171.6	64.9/-1.27	Otis Canada, Inc. 50 Rideau Street Ottawa ON K1N 9J7		GEN
Generator No	o:	ON7737 [.]	121		PO Box No:		
Status:					Country:	Canada	
Approval Yea		2014			Choice of Contact:	CO_OFFICIAL	
Contam. Fac MHSW Facili		No No			Co Admin: Phone No Admin:	Guy Charbonneau 6137377670 Ext.	
SIC Code:	.y.	238291					
SIC Descript	ion:		ELEVATOR AND E	ESCALATOR INST	ALLATION CONTRACTORS	5	
<u>Detail(s)</u>							
Waste Class	÷		251				
Waste Class	Desc:		OIL SKIMMINGS 8	SLUDGES			
<u>29</u>	61 of 78		WNW/171.6	64.9/-1.27	Rideau Transit Group 50 Rideau Street Ottawa ON K1N 9J7		GEN
Generator No	o:	ON71304	428		PO Box No:		
Status:		Registere	ed		Country:	Canada	
	ars	As of De	c 2018		Choice of Contact:		
Approval Yea Contam. Fac					Co Admin:		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB	
MHSW Facil SIC Code: SIC Descript	•			Phone No Admin:			
<u>Detail(s)</u>							
Waste Class Waste Class		146 L Other specified inc	organic sludges, sl	urries or solids			
Waste Class: Waste Class Desc:		251 L Waste oils/sludge	251 L Waste oils/sludges (petroleum based)				
<u>29</u>	62 of 78	WNW/171.6	64.9/-1.27	FGL Sports Limited Units 0242C & 0301B, Ottawa ON K1N 9J7	50 Rideau Street	GEN	
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON9209242 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>29</u>	63 of 78	WNW/171.6	64.9/-1.27	Express LLC 50 Rideau St Ottawa ON K1M 2C6		GEN	
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON9928270 Registered As of Dec 2017		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada		
<u>Detail(s)</u>							
Waste Class: 148 A Waste Class Desc: Misc. wastes and inorganic chemica			s				
Waste Class: 331 I Waste Class Desc: Waste compressed gases including			cylinders				
Waste Class Waste Class	te Class:212 Ite Class Desc:Aliphatic solvents and residues						
<u>29</u>	64 of 78	WNW/171.6	64.9/-1.27	FGL SPORTS LIMITED 50 Rideau Street Suite Ottawa ON K1N 9J7		GEN	
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ars: cility:	ON7034393 Registered As of Dec 2017		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descript	ion:						
<u>Detail(s)</u>							
Waste Class. Waste Class			212 L Aliphatic solvents ar	nd residues			
<u>29</u>	65 of 78		WNW/171.6	64.9/-1.27	Services Pharmaceu 50 RIDEAU ST. Ottawa ON K1N 9J7	ıtiques Socjeti Ltee	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON81073 Registere 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	-		312 P Pathological wastes				
Waste Class. Waste Class			261 A Pharmaceuticals				
<u>29</u>	66 of 78		WNW/171.6	64.9/-1.27	RIDEAU CENTRE 300-50 RIDEAU STRI OTTAWA ON K1N 9.		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON21216 Registere 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			112 C Acid solutions - cont	aining heavy me	etals		
Waste Class. Waste Class			113 C Acid solutions - cont	aining other me	tals and non-metals		
Waste Class. Waste Class			121 C Alkaline slutions - co	ontaining heavy	metals		
Waste Class. Waste Class			122 C Alkaline slutions - co	ontaining other n	netals and non-metals (not c	yanide)	
Waste Class. Waste Class			145 I Wastes from the use	e of pigments, co	patings and paints		
Waste Class. Waste Class			145 L Wastes from the use	e of pigments, co	patings and paints		
Waste Class. Waste Class			146 R Other specified inorg	ganic sludges, s	lurries or solids		

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site		DB
Waste Class Waste Class		146 T Other specified in	organic sludges, sl	lurries or solids		
Waste Class Waste Class		148 L Misc. wastes and	inorganic chemica	ls		
Waste Class Waste Class		212 L Aliphatic solvents	and residues			
Waste Class Waste Class		213 I Petroleum distilla	tes			
Waste Class Waste Class		221 I Light fuels				
Waste Class Waste Class		221 L Light fuels				
Waste Class Waste Class		242 A Halogenated pest	ticides and herbicic	les		
Waste Class Waste Class		243 D PCB				
Waste Class Waste Class		251 L Waste oils/sludge	es (petroleum base	d)		
Waste Class Waste Class		252 L Waste crankcase	oils and lubricants			
Waste Class Waste Class		263 B Misc. waste orgar	nic chemicals			
Waste Class Waste Class		263 I Misc. waste orgar	nic chemicals			
Waste Class Waste Class	-	331 I Waste compresse	ed gases including	cylinders		
Waste Class Waste Class		331 R Waste compresse	ed gases including	cylinders		
<u>29</u>	67 of 78	WNW/171.6	64.9 / -1.27	Nordstrom Canada F 50 Rideau Street, Su Ottawa ON K1N9J7		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ars: :ility: ity:	ON5831528 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		112 C Acid solutions - co	ontaining heavy me	etals		
Waste Class Waste Class		122 C Alkaline slutions -	- containing other n	netals and non-metals (not c	yanide)	
Waste Class	:	145 I				

Мар Кеу	Numbe Record		Elev/Diff า) (m)	Site		Di
Waste Class	s Desc:	Wastes from the	use of pigments, co	patings and paints		
Waste Class Waste Class		145 L Wastes from the	use of pigments, co	patings and paints		
Waste Class Waste Class		146 T Other specified i	norganic sludges, sl	lurries or solids		
Waste Class Waste Class		148 A Misc. wastes and	d inorganic chemica	ls		
Waste Class Waste Class		212 I Aliphatic solvent	s and residues			
Naste Class Naste Class		261 L Pharmaceuticals				
Naste Class Naste Class		262 L Detergents and s	soaps			
Waste Class Waste Class		263 A Misc. waste orga	anic chemicals			
Waste Class Waste Class		331 I Waste compress	ed gases including	cylinders		
<u>29</u>	68 of 78	WNW/171.6	64.9/-1.27	OLRT <unofficial> 50 Rideau Street Ottawa ON</unofficial>		SPL
Ref No:		6452-AX5JVU		Discharger Report:		
Site No: ncident Dt:		NA 2018/03/23		Material Group: Health/Env Conseg:	2 - Minor Environment	
Year:		2010/00/20		Client Type:		
ncident Ca		Leels/Dreels		Sector Type:	Miscellaneous Communal	
ncident Eve Contaminan		Leak/Break 15		Agency Involved: Nearest Watercourse:		
Contaminan		HYDRAULIC OIL		Site Address:	50 Rideau Street	
Contaminan				Site District Office:	Ottawa	
Contam Lim Contaminan	-	n/a		Site Postal Code: Site Region:	Eastern	
Environmen				Site Municipality:	Ottawa	
lature of Im				Site Lot:		
Receiving N Receiving E		Land; Source Water Zone		Site Conc: Northing:	5030413	
NOE Respo		No		Easting:	445707	
Dt MOE Arv				Site Geo Ref Accu:		
MOE Report		2018/03/23		Site Map Datum: SAC Action Class:	Land Spills	
		Material Failure - Poor Des Material	sign/Substandard	Source Type:	Valve/Fitting/Piping	
Site Name: Site County,			B <unofficial></unofficial>			
Site Geo Re Incident Sui Contaminar	mmary:	OLRT: ~ 20 L of 20 L	hydr oil to ashpalt, ·	~ 1 L to CB, cntd, clnup ongn		
<u>29</u>	69 of 78	WNW/171.6	64.9/-1.27	Services Pharmaceut 50 RIDEAU ST. Ottawa ON K1N 9J7	iques Socjeti Ltee	GEN
Generator N Status:	lo:	ON8107368 Registered		PO Box No: Country:	Canada	

erisinfo.com | Environmental Risk Information Services

Order No: 21042700360

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site		DB
Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ity:	As of Jul 2020		Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological wast	es			
Waste Class Waste Class		261 A Pharmaceuticals				
<u>29</u>	70 of 78	WNW/171.6	64.9 / -1.27	FGL Sports Limited Units 0242C & 0301E Ottawa ON K1N 9J7	3, 50 Rideau Street	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON9209242 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		212 L Aliphatic solvents	and residues			
<u>29</u>	71 of 78	WNW/171.6	64.9 / -1.27	Nordstrom Canada I 50 Rideau Street, Su Ottawa ON K1N9J7	-	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON5831528 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		263 A Misc. waste organ	nic chemicals			
Waste Class Waste Class		212 I Aliphatic solvents	and residues			
Waste Class Waste Class		112 C Acid solutions - co	ontaining heavy me	etals		
Waste Class Waste Class		331 I Waste compresse	ed gases including	cylinders		
Waste Class Waste Class		146 T Other specified in	organic sludges, s	lurries or solids		
Waste Class Waste Class		148 A Misc. wastes and	inorganic chemica	ls		

Map Key	Number Records		Elev/Diff (m)	Site	DB			
Waste Class Waste Class		122 C Alkaline slutions - co	ontaining other m	etals and non-metals (not cyanide)				
Waste Class Waste Class		145 I Wastes from the use	e of pigments, co	atings and paints				
Waste Class Waste Class		261 L Pharmaceuticals						
Waste Class Waste Class		262 L Detergents and soa	ps					
Waste Class: Waste Class Desc:		145 L Wastes from the use	145 L Wastes from the use of pigments, coatings and paints					
<u>29</u>	72 of 78	WNW/171.6	64.9/-1.27	RIDEAU CENTRE 300-50 RIDEAU STREET OTTAWA ON K1N 9J7	GEN			
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON2121600 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:				
<u>Detail(s)</u>								
Waste Class Waste Class		121 C Alkaline slutions - co	ontaining heavy r	netals				
Waste Class Waste Class		242 A Halogenated pestici	ides and herbicid	es				
Waste Class Waste Class		146 R Other specified inor	ganic sludges, sl	urries or solids				
Waste Class Waste Class		221 L Light fuels						
Waste Class Waste Class		331 I Waste compressed	gases including	cylinders				
Waste Class Waste Class	-	122 C Alkaline slutions - co	ontaining other m	etals and non-metals (not cyanide)				
Waste Class Waste Class		145 L Wastes from the use	e of pigments, co	atings and paints				
Waste Class Waste Class		212 L Aliphatic solvents ar	nd residues					
Waste Class Waste Class		331 R Waste compressed	gases including	cylinders				
Waste Class Waste Class		113 C Acid solutions - con	taining other met	als and non-metals				
Waste Class Waste Class		213 I Petroleum distillates	3					
Waste Class		252 L						

Waste Class Desc:Waste Class:Waste Class Desc:Waste Class:Waste Clas	145 I Wastes from the 263 I Misc. waste orga 148 L Misc. wastes and 146 T Other specified in 243 D PCB 263 B Misc. waste orga 112 C Acid solutions - o 221 I Light fuels 251 L	d inorganic chemica norganic sludges, s	batings and paints Ils Iurries or solids	
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc:	Wastes from the 263 I Misc. waste orga 148 L Misc. wastes and 146 T Other specified in 243 D PCB 263 B Misc. waste orga 112 C Acid solutions - o 221 I Light fuels 251 L	anic chemicals d inorganic chemica norganic sludges, s anic chemicals containing heavy m	lls Iurries or solids etals	
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc:	Wastes from the 263 I Misc. waste orga 148 L Misc. wastes and 146 T Other specified in 243 D PCB 263 B Misc. waste orga 112 C Acid solutions - o 221 I Light fuels 251 L	anic chemicals d inorganic chemica norganic sludges, s anic chemicals containing heavy m	lls Iurries or solids etals	
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc:	Misc. waste orga 148 L Misc. wastes and 146 T Other specified in 243 D PCB 263 B Misc. waste orga 112 C Acid solutions - o 221 I Light fuels 251 L	d inorganic chemica norganic sludges, s anic chemicals containing heavy m	lurries or solids etals	
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc:	Misc. waste orga 148 L Misc. wastes and 146 T Other specified in 243 D PCB 263 B Misc. waste orga 112 C Acid solutions - o 221 I Light fuels 251 L	d inorganic chemica norganic sludges, s anic chemicals containing heavy m	lurries or solids etals	
Waste Class: Waste Class Desc: Waste Class Desc:	148 L Misc. wastes and 146 T Other specified in 243 D PCB 263 B Misc. waste orga 112 C Acid solutions - o 221 I Light fuels 251 L	d inorganic chemica norganic sludges, s anic chemicals containing heavy m	lurries or solids etals	
Waste Class Desc: Waste Class Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Waste Class Desc: Waste Class Desc: Waste Class Waste Class Desc: Waste Class Desc: Waste Class	Misc. wastes and 146 T Other specified in 243 D PCB 263 B Misc. waste orga 112 C Acid solutions - o 221 I Light fuels 251 L	norganic sludges, s anic chemicals containing heavy m	lurries or solids etals	
Waste Class: Waste Class Desc: Waste Class Desc:	146 T Other specified in 243 D PCB 263 B Misc. waste orga 112 C Acid solutions - c 221 I Light fuels 251 L	norganic sludges, s anic chemicals containing heavy m	lurries or solids etals	
Waste Class Desc: Waste Class Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Waste Class Waste Class Waste Class	Other specified in 243 D PCB 263 B Misc. waste orga 112 C Acid solutions - c 221 I Light fuels 251 L	anic chemicals containing heavy m	ətals	
Waste Class Desc: Waste Class Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Waste Class Waste Class Waste Class	Other specified in 243 D PCB 263 B Misc. waste orga 112 C Acid solutions - c 221 I Light fuels 251 L	anic chemicals containing heavy m	ətals	
Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc:	243 D PCB 263 B Misc. waste orga 112 C Acid solutions - c 221 I Light fuels 251 L	anic chemicals containing heavy m	ətals	
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Waste Class Desc: Waste Class Waste Class Desc:	PCB 263 B Misc. waste orga 112 C Acid solutions - c 221 I Light fuels 251 L	containing heavy m		
Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class: Waste Class Desc:	263 B Misc. waste orga 112 C Acid solutions - c 221 I Light fuels 251 L	containing heavy m		
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc:	Misc. waste orga 112 C Acid solutions - c 221 I Light fuels 251 L	containing heavy m		
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc:	Misc. waste orga 112 C Acid solutions - c 221 I Light fuels 251 L	containing heavy m		
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class: Waste Class Desc:	Acid solutions - c 221 I Light fuels 251 L			
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class: Waste Class Desc:	Acid solutions - c 221 I Light fuels 251 L			
Waste Class: Waste Class Desc: Waste Class: Waste Class Desc:	221 I Light fuels 251 L			
Waste Class Desc: Waste Class: Waste Class Desc:	Light fuels 251 L	es (petroleum base	d)	
Waste Class: Waste Class Desc:	251 L	es (petroleum base	d)	
Waste Class Desc:	_	es (petroleum base	d)	
Waste Class Desc:	_	es (petroleum base	d)	
	Waste ons/sidugi	es (petroleum base		
<u>29</u> 73 of 7				
	78 WNW/171.6	64.9 / -1.27	Tiffany & Co 50 Rideau Street Ottawa ON K1N 9J7	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON6071587 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	112 B Acid solutions - c	containing heavy m	etals	
29 74 of 7	78 WNW/171.6	64.9 / -1.27	FGL Sports Limited Units 0242C & 0301B, 50 Rideau Street Ottawa ON K1N 9J7	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON9209242 Registered As of Jan 2021		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>				
Waste Class:	212 L			
Waste Class Desc:	Aliphatic solvents	s and residues		

Map Key	Numbe Record		Elev/Diff m) (m)	Site		DB
<u>29</u>	75 of 78	WNW/171.6	64.9 / -1.27	RIDEAU CENTRE 300-50 RIDEAU STRI OTTAWA ON K1N 9J		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON2121600 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		243 D PCB				
Waste Class Waste Class		251 L Waste oils/slud	ges (petroleum base	d)		
Waste Class Waste Class		148 L Misc. wastes ar	nd inorganic chemica	ls		
Waste Class Waste Class		252 L Waste crankcas	se oils and lubricants			
Waste Class Waste Class		331 R Waste compres	sed gases including	cylinders		
Waste Class Waste Class		242 A Halogenated pe	esticides and herbicio	les		
Waste Class Waste Class		263 B Misc. waste org	anic chemicals			
Waste Class Waste Class		113 C Acid solutions -	containing other me	tals and non-metals		
Waste Class Waste Class		146 R Other specified	inorganic sludges, s	lurries or solids		
Waste Class Waste Class		145 L Wastes from the	e use of pigments, co	patings and paints		
Waste Class Waste Class		221 I Light fuels				
Waste Class Waste Class		146 T Other specified	inorganic sludges, s	lurries or solids		
Waste Class Waste Class		212 L Aliphatic solven	ts and residues			
Waste Class Waste Class		112 C Acid solutions -	containing heavy me	etals		
Waste Class Waste Class		331 I Waste compres	sed gases including	cylinders		
Waste Class Waste Class		221 L Light fuels				
Waste Class Waste Class		121 C Alkaline slutions	s - containing heavy	metals		

Map Key	Number Record		Elev/Diff (m)	Site		DB		
Waste Class Waste Class		145 I Wastes from the us	e of pigments, co	patings and paints				
Waste Class Waste Class		122 C Alkaline slutions - c	ontaining other m	netals and non-metals (not cy	anide)			
Waste Class Waste Class		263 I Misc. waste organic	263 I Misc. waste organic chemicals					
Waste Class: Waste Class Desc:		213 I Petroleum distillates	3					
<u>29</u>	76 of 78	WNW/171.6	64.9/-1.27	Services Pharmaceut 50 RIDEAU ST. Ottawa ON K1N 9J7	iques Socjeti Ltee	GEN		
Generator N Status: Approval Ye Contam. Faci MHSW Facill SIC Code: SIC Descript	ars: cility: ity:	ON8107368 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		261 A Pharmaceuticals						
Waste Class Waste Class		312 P Pathological wastes						
<u>29</u>	77 of 78	WNW/171.6	64.9/-1.27	Tiffany & Co 50 Rideau Street Ottawa ON K1N 9J7		GEN		
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ars: cility: ity:	ON6071587 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		112 B Acid solutions - con	taining heavy me	etals				
<u>29</u>	78 of 78	WNW/171.6	64.9/-1.27	Nordstrom Canada R 50 Rideau Street, Suit Ottawa ON K1N9J7		GEN		
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ears: cility: ity:	ON5831528 Registered As of Jan 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada			

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>							
Waste Class Waste Class			112 C Acid solutions - co	ontaining heavy me	etals		
Waste Class Waste Class			148 A Misc. wastes and	inorganic chemica	ls		
Waste Class Waste Class			145 L Wastes from the u	use of pigments, co	patings and paints		
Waste Class Waste Class			262 L Detergents and so	paps			
Waste Class Waste Class			146 T Other specified in	organic sludges, s	lurries or solids		
Waste Class Waste Class			263 A Misc. waste orgar	ic chemicals			
Waste Class Waste Class			261 L Pharmaceuticals				
Waste Class Waste Class			122 C Alkaline slutions -	containing other n	netals and non-metals (not cy	/anide)	
Waste Class Waste Class			212 I Aliphatic solvents	and residues			
Waste Class Waste Class			145 Ι Wastes from the ι	use of pigments, co	patings and paints		
Waste Class Waste Class			331 I Waste compresse	d gases including	cylinders		
<u>30</u>	1 of 3		SSW/174.0	62.6 / -3.62	UNKNOWN RIDEAU CANAL ALO THE DND NATIONAL OTTAWA CITY ON	NG COLONELBY DR AT DEFENSE	SPL
Ref No: Site No: Incident Dt:		175798 12/14/19	99		Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contam Limi	nt: t Code: t Name: t Limit 1:	UNKNOV	WN		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminant Environment Nature of Imp Receiving Ma Receiving Er	t Impact: pact: edium:	CONFIR Water co WATER	MED ourse or lake		Site Region: Site Municipality: Site Lot: Site Conc: Northing:	20101	
MOE Respor Dt MOE Arvl MOE Reporte	on Scn:	12/14/19	99		Easting: Site Geo Ref Accu: Site Map Datum:	NATIONAL CAPITAL COMMISSION	
Dt Document Incident Rea Site Name: Site County/	t Closed: son: District:	UNKNOV	WN		SAC Action Class: Source Type:		
Site Geo Ref Incident Sun			UNKNOWN- OILY	MATERIAL FRO	M A C/B TO THE RIDEAU C	ANAL. OTTAWA WORKS.	

Мар Кеу	Numbe Record		Direction/ Distance (n	Elev/Diff ı) (m)	Site		D
Contaminan	t Qty:						
<u>30</u>	2 of 3		SSW/174.0	62.6 / -3.62	GVT. OF CAN(OUT (COLONEL BY DUPLIC SOUTH TOWER 101 (OTTAWA ON K1A 05)	CATING CENTRE RM 112-C COLONEL BY DRIVE	GEI
Generator N	o:	ON0249	613		PO Box No:		
Status: Approval Ye	ars.	93,94,95	96 97		Country: Choice of Contact:		
Contam. Fac MHSW Facil	cility:		,00,01		Co Admin: Phone No Admin:		
SIC Code: SIC Descript	tion:	8159	OTHER GEN. A	DMIN.			
<u>Detail(s)</u>							
Waste Class Waste Class			213 PETROLEUM D	ISTILLATES			
<u>30</u>	3 of 3		SSW/174.0	62.6 / -3.62	GVT. OF CAN(OUT C COLONEL BY DUPLIC SOUTH TOWER 101 C OTTAWA ON K1A 05	CATING CENTRE RM 112-C COLONEL BY DRIVE	GEI
Generator N	o:	ON0249	613		PO Box No:		
Status: Approval Ye	ars.	98			Country: Choice of Contact:		
Contam. Fac	cility:	00			Co Admin:		
MHSW Facili SIC Code:	ity:	8159			Phone No Admin:		
SIC Descript	tion:		OTHER GEN. A	DMIN.			
Detail(s)							
Waste Class Waste Class			213 PETROLEUM D	ISTILLATES			
<u>31</u>	1 of 1		NW/174.9	65.9 / -0.32	10 Rideau St Ottawa ON K1N 9J1		EHS
Order No:		2012101	9010		Nearest Intersection:		
Status: Bonort Turno		C	d Report		Municipality: Client Prov/State:	ON	
Report Type Report Date:		29-OCT-			Search Radius (km):	.25	
Date Receive	ed:	19-OCT	-12		X:	-75.690698	
Previous Sit Lot/Building		0.55 Hee	ctares		Y:	45.426207	
Additional In							
<u>32</u>	1 of 1		W/182.9	63.9/-2.32	01		BOR
					ON		
Borehole ID: OGF ID:	:	613481 2155147	'63		Inclin FLG: SP Status:	No Initial Entry	
Status:		2100147			Surv Elev:	No	
Type:		Borehole	e		Piezometer:	No	
Use:					Primary Name: Municipality:		

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Static Water L	.evel:	13.7			Lot:	
Primary Wate	r Use:				Township:	
Sec. Water Us	e:				Latitude DD:	45.425048
Total Depth m	n:	-999			Longitude DD:	-75.691666
Depth Ref:		Ground Su	Irface		UTM Zone:	18
Depth Elev:					Easting:	445891
Drill Method:					Northing:	5030402
Orig Ground L	Elev m:	71.6			Location Accuracy:	
Elev Reliabil I	Vote:				Accuracy:	Not Applicable
DEM Ground	Elev m:	66			-	
Concession:						
Location D:						
Survey D:						
Comments:						
Borehole Geo	<u>logy Stratu</u>	<u>m</u>				
Geology Strat	um ID:	218395327	7		Mat Consistency:	Dense
Top Depth:		36.6			Material Moisture:	
Bottom Depth					Material Texture:	
Material Color		Red			Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:		Limestone			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description	:				
Stratum Desc	ription:					IED. DENSE. ROCK. WEATHERED. BEDROCK ated [Stratum Description] field.
Geology Strat	um ID:	218395323	3		Mat Consistency:	Soft
Top Depth:		3.7			Material Moisture:	
Bottom Depth		9.8			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	•					
Stratum Desc	ription:	(CLAY. SOFT.			
Geology Strat	um ID:	218395324	4		Mat Consistency:	Loose
Top Depth:		9.8			Material Moisture:	
Bottom Depth	:	10.7			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I Stratum Desc			CLAY. LOOSE.			
Geology Strat		218395322	2		Mat Consistency:	Soft
Top Depth:		0	-		Material Moisture:	
Bottom Depth		3.7			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:	-	Clay			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description	:				
Stratum Desc	•		CLAY. SOFT.			
			_			Firm
Geology Strat	um ID:	218395325	5		Mat Consistency:	Firm
Geology Strat Top Depth: Bottom Depth		218395325 10.7 11.6	0		Mat Consistency: Material Moisture: Material Texture:	FIIM

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Material Colo Material 1: Material 2: Material 3: Material 4: Cao Material		Clay Gravel			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Gsc Material Stratum Desc		:	CLAY. FIRM.				
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc	h: or: Description	2183953 11.6 36.6 Sand Gravel	26 SAND. COMPACT.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Compact	
<u>Source</u>							
Source Type. Source Orig: Source Date: Confidence: Observatio: Source Name Source Detai Confiden 1:	ə:	Data Sur Geologic 1956-197 H	al Survey of Canada '2 Urban Geology Auto File: OTTAWA2.txt F	RecordID: 05989	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 Rese Source Name Source Origin	: olution: ə:	1 Data Sur 1956-197 Varies			Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>33</u>	1 of 1		E/184.0	70.2 / 3.99	115 Seraphin Marion Ottawa ON K1N 6N5	Private	EHS
Order No:		2009120	8037		Nearest Intersection:	Seraphine Marion Private and Cum Street	berland
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Ini	ed: e Name: Size:	C Standard 12/17/200 12/8/2009 1.84 Acre	09 9	d/or Site Plans;	Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.68698 45.424984	
<u>34</u>	1 of 3		N/187.2	65.9 / -0.32	Enviro Copies 404 Dalhousie St Ottawa ON K1N 9J9		SCT
Established:	2).		1992				
Plant Size (ft Employment:	-		5				
Details							

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Description: SIC/NAICS C		Quick Printing 323114			
Description: SIC/NAICS C		Digital Printing 323115			
Description: SIC/NAICS C		Other Printing 323119			
<u>34</u>	2 of 3	N/187.2	65.9/-0.32	Rytec Printing 404 Dalhousie St Ottawa ON K1N 9J9	SCT
Established: Plant Size (ft Employment	²):	01-AUG-92			
<u>Details</u> Description: SIC/NAICS C		Sound Recording S 512240	tudios		
Description: SIC/NAICS C		Digital Printing 323115			
Description: SIC/NAICS C		Other Printing 323119			
Description: SIC/NAICS C		Quick Printing 323114			
<u>34</u>	3 of 3	N/187.2	65.9 / -0.32	Rytec Printing 404 Dalhousie St Ottawa ON K1N 9J9	SCT
Established: Plant Size (ft Employment	²):	8/1/1989			
<u>Details</u> Description: SIC/NAICS C		Sound Recording S 512240	tudios		
Description: SIC/NAICS C		Other Printing 323119			
Description: SIC/NAICS C		Quick Printing 323114			
Description: SIC/NAICS C		Digital Printing 323115			
<u>35</u>	1 of 11	NNW/188.7	65.9/-0.32	CANADIAN ARCTIC RESOURCES 1 NICHOLAS ST SUITE 1100 OTTAWA ON K1N 7B7	SCT
Established: Plant Size (ft Employment	²):	1971 1500 8			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS (BOOKS: PUBLISH 2731	ING, OR PUBLISH	IING AND PRINTING	
Description: SIC/NAICS (MISCELLANEOUS 2741	PUBLISHING		
<u>35</u>	2 of 11	NNW/188.7	65.9 / -0.32	Human Rights Internet 1 Nicholas St Suite 1105 Ottawa ON K1N 7B7	SCT
Established Plant Size (f Employmen	t²):	01-JAN-74			
<u>Details</u> Description: SIC/NAICS (Other Membership 813990	Organizations		
Description: SIC/NAICS (Social Advocacy O 813310	rganizations		
<u>35</u>	3 of 11	NNW/188.7	65.9 / -0.32	Canadian Council for 1 Nicholas St Suite 300 Ottawa ON K1N 7B7	SCT
Established Plant Size (f Employmen	t²):	25			
<u>Details</u> Description: SIC/NAICS (Book Publishers 511130			
Description: SIC/NAICS (Business Associati 813910	ons		
<u>35</u>	4 of 11	NNW/188.7	65.9 / -0.32	1 Nicholas St Ottawa ON K1N 7B7	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building	: ed: e Name:	20061121005 C Custom Report 11/29/2006 11/21/2006		Nearest Intersection:Municipality:Client Prov/State:ONSearch Radius (km):0.25X:-75.690232Y:45.42666	
Additional li		Fire Insur. Maps A	nd /or Site Plans		
<u>35</u>	5 of 11	NNW/188.7	65.9 / -0.32	Jurisfemme 1 Nicholas St Suite 604 Ottawa ON K1N 7B7	SCT
Established Plant Size (f Employmen	t²):				

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>Details</u> Description: SIC/NAICS C	ode:	Periodical Publishers 511120				
<u>35</u>	6 of 11	NNW/188.7	65.9 / -0.32	1 Nicholas Street Ottawa ON K1N 7B7		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20101012010 C Custom Report 10/18/2010 10/12/2010 11:25:58 AM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.690013 45.426544	
<u>35</u>	7 of 11	NNW/188.7	65.9 / -0.32	UNIVERSITY OF OTTA D'OTTAWA 1 NICHOLAS STREET OTTAWA ON K1N 7B7	WA / UNIVERSITE	EASR
Approval No: Status: Date: Record Type Link Source: Project Type. Full Address	:	R-002-2594078892 REGISTERED 2012-02-27 EASR MOFA Standby Power System		SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	OTTAWA	
Approval Typ Full PDF Link		EASR-Standby Powe http://www.accessen		UNIVERSITY OF OTTA D'OTTAWA 1 NICHOLAS STREET	ument.action?documentRefID=764	EASR
Approval No: Status: Date: Record Type Link Source: Project Type Full Address Approval Typ Full PDF Link	: : : ::	R-002-4608612740 REGISTERED 2012-02-28 EASR MOFA Standby Power System EASR-Standby Power http://www.accessen		OTTAWA ON K1N 7B7 SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y: gov.on.ca/AEWeb/ae/ViewDoc	OTTAWA ument.action?documentRefID=774	
<u>35</u>	9 of 11	NNW/188.7	65.9 / -0.32	UNIVERSITY OF OTTA D'OTTAWA 1 NICHOLAS STREET, OTTAWA ON K1N 7B7	SUITE 840	EASR
Approval No: Status: Date: Record Type Link Source: Project Type.	:	R-002-5609909287 REGISTERED 2012-02-29 EASR MOFA Standby Power System		SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X:	ΟΤΤΑΨΑ	

Мар Кеу	Numbe Record		tion/ nce (m)	Elev/Diff (m)	Site		DB
Full Address	:				Geometry Y:		
Approval Typ Full PDF Lini				ver System nvironment.ene.	gov.on.ca/AEWeb/ae/ViewDoc	ument.action?documentRefID=775	
<u>35</u>	10 of 11	NNW/18	38.7	65.9 / -0.32	UNIVERSITY OF OTTA D'OTTAWA 1 NICHOLAS STREET, OTTAWA ON K1N 7B7	SUITE 840	EASR
Approval No. Status: Date: Record Type Link Source: Project Type Full Address Approval Typ); ;; ;; pe;		tem andby Pow	ver System	SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	OTTAWA	
Full PDF Lini	k:	http://www	w.accesse	nvironment.ene.	gov.on.ca/AEWeb/ae/ViewDoc	ument.action?documentRefID=779	
<u>35</u>	11 of 11	NNW/18	38.7	65.9 / -0.32	DISTRICT REALTY 1 NICHOLAS STREET OTTAWA ON K1N 5X6		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON5301040 2016 No 531310 REAL ES	TATE PRO	OPERTY MANA	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: GERS	Canada CO_OFFICIAL	
<u>Detail(s)</u> Waste Class Waste Class		148 INORGAI	NIC LABO	RATORY CHEM	ICALS		
<u>36</u>	1 of 3	ESE/18	9.7	70.6 / 4.37	55 Laurier Ave. E. <un Ottawa ON K1N 6N5</un 	OFFICIAL>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Even Contaminant Contaminant Contaminant Contaminant Environment Nature of Im Receiving M Receiving Er MOE Resport	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn:	6161-74YNLT 35 NATURAL GAS (M Confirmed Air Pollution Air Referral to others 7/10/2007	ETHANE)		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:	Gases/Particulate Other Ottawa	
Dt Document Incident Rea Site Name: Site County/	t Closed: son:	7/17/2007	r Ave. E. <	UNOFFICIAL>	SAC Action Class: Source Type:		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Site Geo Ref Incident Sun Contaminan	nmary:	Enbridge: contract 48 min (duration)	or struck 1 1/4" pla	astic service line		
<u>36</u>	2 of 3	ESE/189.7	70.6 / 4.37	55 LAURIER AVENUE OTTAWA ON K1N 6N		HINC
External File Fuel Occurre Date of Occu Fuel Type In Status Desc. Job Type De Oper. Type I Service Inter Property Dai Fuel Life Cyo Root Cause: Reported De Fuel Categol Occurrence Affiliation: County Nam Approx. Qua Nearby body Enter Draina Approx. Qua Environment	ence Type: urrence: volved: ssc: nvolved: rruptions: mage: cle Stage: etails: ry: Type: e: nt. Rel: v of water: ge Syst.: ant. Unit:	FS INC 0707-0356 Pipeline Strike 7/20/2007 Natural Gas Completed - No A Incident/Near-Miss Construction Site No No Transmission, Dist Gaseous Fuel Incident Industry Stakehold Ottawa	ction Required s Occurrence (FS) (pipeline strike) tribution and Trans		acility Owner, etc.)	
<u>36</u>	3 of 3	ESE/189.7	70.6 / 4.37	University of Ottawa 55 Laurier Ave E Ottawa ON K1N 7B7		ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Tyj Project Type Business Na Address: Full Address Full PDF Lin	te: : ame: pe: : : : : : : :	7733-78SJDY 2007-11-28 Approved ECA IDS Rideau Valley ECA-AIR AIR University of Ottav 55 Laurier Ave E https://www.acces		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.680534 45.421345 73QPYQ-14.pdf	
<u>37</u>	1 of 1	NW/191.5	65.9/-0.32	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wat Sec. Water U Total Depth Depth Ref:	Date: Level: er Use: Jse:	613506 215514780 Borehole OCT-1970 2 Ground Surface		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	No Initial Entry No No 45.426313 -75.690851 18	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	1
Depth Elev:					Easting:	445956
Drill Method:					Northing:	5030542
Orig Ground E	Elev m:	61.9			Location Accuracy:	
Elev Reliabil N	Vote:				Accuracy:	Not Applicable
DEM Ground B	Elev m:	63.3				
Concession:						
Location D:						
Survey D:						
Comments:						
Borehole Geo	logy Stratu	' <u>m</u>				
Geology Strat	um ID:	218395411			Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth	:	.5			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:					Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		Granuls			Geologic Period:	
Material 4:		Brick fragm	ients		Depositional Gen:	
Gsc Material L	Description					
Stratum Desci	•		RTIFICIAL.			
Geology Strat	um ID:	218395412			Mat Consistency:	Dense
Top Depth:		.5			Material Moisture:	
Bottom Depth	:	2			Material Texture:	
Material Color	:				Non Geo Mat Type:	
					Or all other Franciscus	
Material 1:		Bedrock			Geologic Formation:	
Material 1: Material 2:		Bedrock Limestone			Geologic Formation: Geologic Group:	
Material 2: Material 3: Material 4:	Description	Limestone			Geologic Group:	
Material 2: Material 3:	-	Limestone :			Geologic Group: Geologic Period: Depositional Gen:	08 00010007DENSE. BEDROCK **Note: Ma escription] field.
Material 2: Material 3: Material 4: Gsc Material L	-	Limestone :			Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0	
Material 2: Material 3: Material 4: Gsc Material I Stratum Desci <u>Source</u>	-	Limestone : E	ecords provided by		Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De	escription] field.
Material 2: Material 3: Material 4: Gsc Material L Stratum Descr <u>Source</u> Source Type:	-	Limestone : E ro Data Surve	ecords provided by		Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0	
Material 2: Material 3: Material 4: Gsc Material I Stratum Desci <u>Source</u>	-	Limestone : E ro Data Surve	ecords provided by ey Survey of Canada		Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl:	escription] field. Spatial/Tabular
Material 2: Material 3: Material 4: Gsc Material I Stratum Desci <u>Source</u> Source Type: Source Orig:	-	Limestone : E ro Data Surve Geological	ecords provided by ey Survey of Canada		Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden:	escription] field. Spatial/Tabular 1
Material 2: Material 3: Material 4: Gsc Material I Stratum Desci Source Source Type: Source Orig: Source Date:	-	Limestone : E ro Data Surve Geological 1956-1972	ecords provided by ey Survey of Canada		Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res:	escription] field. Spatial/Tabular 1 Varies NAD27
Material 2: Material 3: Material 4: Gsc Material I Stratum Desci Source Source Type: Source Orig: Source Date: Confidence:	ription:	Limestone : E Tre Data Surve Geological 1956-1972 H	ecords provided by ey Survey of Canada	the department ha	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	escription] field. Spatial/Tabular 1 Varies
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Date: Confidence: Observatio:	ription:	Limestone : E Tru Data Surve Geological 1956-1972 H	ecords provided by ey Survey of Canada Jrban Geology Auto	the department ha	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	escription] field. Spatial/Tabular 1 Varies NAD27
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name:	ription:	Limestone : Data Surve Geological 1956-1972 H	ecords provided by sy Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F	the department hat prmated Information RecordID: 060140	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS)	spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Material 2: Material 3: Material 4: Gsc Material I Stratum Desci Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:	ription:	Limestone : Data Surve Geological 1956-1972 H	ecords provided by sy Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F	the department hat prmated Information RecordID: 060140	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) NTS_Sheet: 31G05G	spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Material 2: Material 3: Material 4: Gsc Material I Stratum Desci Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source List	ription: : : s:	Limestone : Data Surve Geological 1956-1972 H L	ecords provided by sy Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F	the department hat prmated Information RecordID: 060140	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: o System (UGAIS) NTS_Sheet: 31G05G mplete description of mater	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties.
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source List Source Identif	ription: : : s:	Limestone : Data Surve Geological 1956-1972 H L 1	ecords provided by Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F Logged by professio	the department hat prmated Information RecordID: 060140	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS) NTS_Sheet: 31G05G mplete description of mater	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties. NAD27
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: <u>Source List</u> Source Identif Source Type:	ription: : : s:	Limestone : Data Surve Geological 1956-1972 H L 1 Data Surve	ecords provided by Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F Logged by professio	the department hat prmated Information RecordID: 060140	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: o System (UGAIS) NTS_Sheet: 31G05G mplete description of mater Horizontal Datum: Vertical Datum:	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties.
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source List Source Identif	ription: : s: fier:	Limestone : Data Surve Geological 1956-1972 H L 1	ecords provided by Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F Logged by professio	the department hat prmated Information RecordID: 060140	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS) NTS_Sheet: 31G05G mplete description of mater	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties. NAD27 Mean Average Sea Level
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source Details Confiden 1: Source Identif Source Identif Source Type: Source Date: Scale or Reso	ription: : s: fier: lution:	Limestone : E rd Data Surve Geological 1956-1972 H L L 1 Data Surve 1956-1972 Varies	ecords provided by sy Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F logged by professio	the department hat omated Information RecordID: 060140 onal. Exact and con	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: NTS_Sheet: 31G05G mplete description of mater Horizontal Datum: Vertical Datum: Vertical Datum: Projection Name:	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties. NAD27 Mean Average Sea Level
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: <u>Source List</u> Source Identif Source Type: Source Date:	ription: : s: fier: lution:	Limestone : E T Data Surve Geological 1956-1972 H L 1 Data Surve 1956-1972 Varies L	ecords provided by Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F Logged by professio	the department hat omated Information RecordID: 060140 onal. Exact and con	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: NTS_Sheet: 31G05G mplete description of mater Horizontal Datum: Vertical Datum: Vertical Datum: Projection Name:	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties. NAD27 Mean Average Sea Level
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Source Name: Source Details Confiden 1: Source Details Confiden 1: Source List Source List Source Identiff Source Type: Source Date: Scale or Reso Scale or Reso Source Name: Source Name:	ription: s: fier: lution: ators:	Limestone : E T Data Surve Geological 1956-1972 H L 1 Data Surve 1956-1972 Varies L	ecords provided by Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F Logged by professio By Jrban Geology Auto Geological Survey o	the department hat prmated Information RecordID: 060140 onal. Exact and con prmated Information of Canada	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: NTS_Sheet: 31G05G mplete description of mater Horizontal Datum: Vertical Datum: Vertical Datum: Projection Name:	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Source Name: Source Details Confiden 1: Source Details Confiden 1: Source List Source List Source Identiff Source Type: Source Date: Scale or Reso Scale or Reso Source Name: Source Name:	ription: : s: fier: lution:	Limestone : E T Data Surve Geological 1956-1972 H L 1 Data Surve 1956-1972 Varies L	ecords provided by Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F logged by professio	the department hat omated Information RecordID: 060140 onal. Exact and con	Geologic Group: Geologic Period: Depositional Gen: I. TILL. 00010 012 00025 0 ave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: NTS_Sheet: 31G05G mplete description of mater Horizontal Datum: Vertical Datum: Vertical Datum: Projection Name:	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties. NAD27 Mean Average Sea Level
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source Details Confiden 1: Source List Source Identif Source Type: Source Date: Scale or Reso Source Name: Source Origin	ription: s: fier: lution: ators:	Limestone : Data Surve Geological 1956-1972 H L 1 Data Surve 1956-1972 Varies L G	ecords provided by Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F Logged by professio By Jrban Geology Auto Geological Survey o	the department hat prmated Information RecordID: 060140 onal. Exact and con prmated Information of Canada	Geologic Group: Geologic Period: Depositional Gen: 1. TILL. 00010 012 00025 0 ave a truncated [Stratum Definition of the second Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: o System (UGAIS) NTS_Sheet: 31G05G mplete description of mater Horizontal Datum: Vertical Datum: Projection Name: o System (UGAIS) MARCENTION OF THE Second Se	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Date: Source Details Confiden 1: Source Details Confiden 1: Source List Source Identif Source Type: Source Date: Scale or Reso Source Name: Source Name: Source Origin. <u>38</u> Borehole ID:	ription: s: fier: lution: ators:	Limestone : Data Surve Geological 1956-1972 H L 1 Data Surve 1956-1972 Varies L 613500	ecords provided by Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F Logged by profession By Jrban Geology Auto Geological Survey o	the department hat prmated Information RecordID: 060140 onal. Exact and con prmated Information of Canada	Geologic Group: Geologic Period: Depositional Gen: 1. TILL. 00010 012 00025 0 ave a truncated [Stratum Definition of the second of the secon	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator
Material 2: Material 3: Material 3: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: <u>Source List</u> Source Identif Source Identif Source Type: Source Date: Scale or Reso Source Name: Source Origini <u>38</u> Borehole ID: OGF ID:	ription: s: fier: lution: ators:	Limestone : Data Surve Geological 1956-1972 H L 1 Data Surve 1956-1972 Varies L G	ecords provided by Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F Logged by profession By Jrban Geology Auto Geological Survey o	the department hat prmated Information RecordID: 060140 onal. Exact and con prmated Information of Canada	Geologic Group: Geologic Period: Depositional Gen: 1. TILL. 00010 012 00025 0 ave a truncated [Stratum Definition of the second secon	escription] field. Spatial/Tabular Varies NAD27 Mean Average Sea Level ial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator BO No Initial Entry
Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Date: Source Details Confiden 1: Source Details Confiden 1: Source List Source Identif Source Type: Source Date: Scale or Reso Source Name: Source Name: Source Origin. <u>38</u> Borehole ID:	ription: s: fier: lution: ators:	Limestone : Data Surve Geological 1956-1972 H L 1 Data Surve 1956-1972 Varies L 613500	ecords provided by Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F Logged by profession By Jrban Geology Auto Geological Survey o	the department hat prmated Information RecordID: 060140 onal. Exact and con prmated Information of Canada	Geologic Group: Geologic Period: Depositional Gen: 1. TILL. 00010 012 00025 0 ave a truncated [Stratum Definition of the second of the secon	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator

erisinfo.com | Environmental Risk Information Services

Order No: 21042700360

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff Site (m)		Ľ
Use:			Primary Name:		
Completion Da	ite:		Municipality:		
Static Water Le			Lot:		
Primary Water			Township:		
Sec. Water Use			Latitude DD:	45.426131	
Total Depth m:	-999		Longitude DD:	-75.691168	
Depth Ref:	Ground S	Surface	UTM Zone:	18	
Depth Elev:			Easting:	445931	
Drill Method:			Northing:	5030522	
Orig Ground E	<i>lev m:</i> 68.6		Location Accuracy:		
Elev Reliabil N			Accuracy:	Not Applicable	
DEM Ground E					
Concession:					
Location D:					
Survey D:					
Comments:					
Borehole Geol	<u>ogy Stratum</u>				
Geology Stratı	<i>Im ID:</i> 2183953	86	Mat Consistency:	Compact	
Top Depth:	4.1		Material Moisture:		
Bottom Depth:	5.9		Material Texture:		
Material Color:			Non Geo Mat Type:		
Material 1:	Clay		Geologic Formation		
Material 2:	Gravel		Geologic Group:		
Material 3:			Geologic Period:		
Material 4:			Depositional Gen:		
Gsc Material D	escription:		•		
Stratum Descr		CLAY. COMPACT.			
Geology Stratu		84	Mat Consistency:	Compact	
Top Depth:	1.1		Material Moisture:		
Bottom Depth: Material Color:			Material Texture:		
Material 1:	Sand		Non Geo Mat Type: Geologic Formation		
Material 2:	Pebbles		Geologic Formation Geologic Group:		
Material 3:	r ennies				
			Geologic Period:		
Material 4:	a covintion.		Depositional Gen:		
Gsc Material D Stratum Descr	•	SAND. COMPACT.			
Geology Stratu	Im ID: 2183953	83	Mat Consistency:		
Top Depth:	0		Material Moisture:		
Bottom Depth:			Material Texture:		
Material Color:			Non Geo Mat Type:		
Material 1:	Fill		Geologic Formation		
Material 2:			Geologic Group:		
Material 3:			Geologic Period:		
Material 4:			Depositional Gen:	fill	
Gsc Material D	escription:				
Stratum Descr	•	FILL.			
Geology Stratu		85	Mat Consistency:	Hard	
Top Depth:	1.8		Material Moisture:		
Bottom Depth:			Material Texture:		
Material Color:			Non Geo Mat Type:		
Material 1:	Clay		Geologic Formation	n:	
Material 2:			Geologic Group:		
Material 3:			Geologic Period:		
Material 4:			Depositional Gen:		
Gsc Material D	•	CLAY. BROWN,HARI	Э.		
Stratum Descr					
	m ID: 0400050	87	Mat Canalatana		
Stratum Descr Geology Stratu Top Depth:	<i>Im ID:</i> 2183953 5.9	87	Mat Consistency: Material Moisture:		

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Bottom Deptl Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc	r: Descriptio	Grey Bedrock n:				JS,FRACTURED. CK. GREY,SOUND. have a truncated [Stratum Description] field.
<u>Source</u>						
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:	e:	Data Sur Geologic 1956-197 H	al Survey of Canada 72 Urban Geology Auto File: OTTAWA2.txt F	RecordID: 06008	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.
<u>Source List</u>						
Source Identi Source Type: Source Date: Scale or Reso 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>39</u>	1 of 1		NW/203.2	65.9 / -0.32	VIKING RIDEAU COR 114-126 RIDEAU STR Ottawa ON	PORATION EET, OTTAWA, ON K1N 9J1 RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Distr Filing Date: Date Ack: Date Returne Restoration T Soil Type: Criteria: CPU Issued S 1686:	rict: d: Гуре:	Commer	District Office		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Commercial KARYN MUNCH
Asmt Roll No Prop ID No (F Property Mun Mailing Addre Latitude & La UTM Coordin Consultant: Legal Desc: Measurement Applicable St RSC PDF:	PIN): nicipal Add ess: atitude: ates: t Method:	lress:	06-14-021-001-0070 04116-0092 (LT) 114-126 RIDEAU ST https://www.lrcsde.lr attachmentId=77904	REET, OTTAW	SWebPublic/pub/viewDocume	ent.action?
<u>Document(s)</u>	<u>Detail</u>					
Document He	eading:		Supporting Documer	nts		
200	erisinfo.co	om Envir	onmental Risk Info	rmation Service	es	Order No: 21042700360

Document Name: Document Type: Document Link:Document Link:Document Name: Document Type: Document Link:Document Heading: Document Name: Document Name: Document Link:Document Heading: Document Name: Document Name: Document Name: Document Name: Document Name: Document Name: Document Link:Document Heading: Document Name: Document Name: Document Link:Document Heading: Document Name: Document Name: Document Link:Document Heading: Document Name: Document Link:Document Heading: Document Name: Document Link:Document Heading: Document Name: Document Link:Document Heading: Document Name: Document Name: Document Link:Document Heading: Document Name: Document Link:101 of 11Certificate #: Application Year: Issue Date: Application Type: Client Name: Client Name: Client Name: Client Name: Client Name: Client Name: Client Postal Code: Project Description: Contaminants: Emission Control:	attachmentId=77 Supporting Docu Land Use History Table of Current https://www.lrcsd attachmentId=77 Supporting Docu LawyersLetter.pd Lawyer's letter or https://www.lrcsd attachmentId=80 Supporting Docu APEC Table.pdf Area(s) of Potent https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any deer https://www.lrcsd	de.Irc.gov.on.ca/BFIS '896&fileName=Surv Iments y Table.pdf and Past Property U de.Irc.gov.on.ca/BFIS '899&fileName=Land Iments df onsisting of a legal d de.Irc.gov.on.ca/BFIS 1537&fileName=Lawy Iments tial Environmental Co de.Irc.gov.on.ca/BFIS '895&fileName=APE Iments her Documents.pdf d(s), transfer(s) or ot de.Irc.gov.on.ca/BFIS '902&fileName=Tran Iments	Jse SWebPublic/pub/viewDocument.action? H-Use+History+Table.pdf escription of the property SWebPublic/pub/viewDocument.action? yersLetter.pdf oncern SWebPublic/pub/viewDocument.action? C+Table.pdf	
Document Link: Document Heading: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Name: Document Heading: Document Name: Document Heading: Document Heading: Document Name: Document Type: Document Name: Document Name: Document Name: Document Name: Document Name: Document Link: Document Name: Document Link: Document Type: Document Link: Document Link: Document Name: Document Link: Document Type: Document Link: <u>40</u> 1 of 11 Certificate #: Application Year: Issue Date: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	https://www.lrcsd attachmentId=77 Supporting Docu Land Use History Table of Current https://www.lrcsd attachmentId=77 Supporting Docu Lawyer's letter or https://www.lrcsd attachmentId=80 Supporting Docu APEC Table.pdf Area(s) of Potent https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any deed https://www.lrcsd attachmentId=77 Supporting Docu	de.Irc.gov.on.ca/BFIS '896&fileName=Surv Iments y Table.pdf and Past Property U de.Irc.gov.on.ca/BFIS '899&fileName=Land Iments df onsisting of a legal d de.Irc.gov.on.ca/BFIS 1537&fileName=Lawy Iments tial Environmental Co de.Irc.gov.on.ca/BFIS '895&fileName=APE Iments her Documents.pdf d(s), transfer(s) or ot de.Irc.gov.on.ca/BFIS '902&fileName=Tran Iments	rey+Plan.pdf Use SWebPublic/pub/viewDocument.action? H-Use+History+Table.pdf escription of the property SWebPublic/pub/viewDocument.action? yersLetter.pdf oncern SWebPublic/pub/viewDocument.action? C+Table.pdf	
Document Heading: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Name: Document Link: Document Heading: Document Name: Document Name: Document Name: Document Name: Document Name: Document Name: Document Link: Document Heading: Document Name: Document Link: Document Heading: Document Link: Document Name: Document Link: Document Link: Document Link: document Name: Document Name: Document Link: document Type: Document Link: document Type: Document Type: Document Type: Document Type: Document Type: Document Type: Document Type: Document Link: document Type: Document Link: document Type: Document Link: document Type: Document Link: document Link: do	attachmentId=77 Supporting Docu Land Use History Table of Current https://www.lrcsd attachmentId=77 Supporting Docu Lawyer's letter.pd Lawyer's letter.cd https://www.lrcsd attachmentId=80 Supporting Docu APEC Table.pdf Area(s) of Potent https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any deed https://www.lrcsd attachmentId=77	7896&fileName=Surv iments y Table.pdf and Past Property U de.Irc.gov.on.ca/BFIS 7899&fileName=Land iments df onsisting of a legal d de.Irc.gov.on.ca/BFIS 0537&fileName=Lawy iments tial Environmental Co de.Irc.gov.on.ca/BFIS 7895&fileName=APE iments her Documents.pdf d(s), transfer(s) or ot de.Irc.gov.on.ca/BFIS 7902&fileName=Tran iments	rey+Plan.pdf Use SWebPublic/pub/viewDocument.action? H-Use+History+Table.pdf escription of the property SWebPublic/pub/viewDocument.action? yersLetter.pdf oncern SWebPublic/pub/viewDocument.action? C+Table.pdf	
Document Name: Document Type: Document Link: Document Link: Document Name: Document Name: Document Type: Document Heading: Document Name: Document Link: Document Heading: Document Name: Document Name: Document Name: Document Link: Document Heading: Document Link: Document Name: Document Link: Document Link: Document Link: Document Link: Document Link: $\underline{40}$ 1 of 11 Certificate #: Application Year: Issue Date: Approval Type: Status: Approval Type: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	Land Use History Table of Current https://www.lrcsd attachmentId=77 Supporting Docu LawyersLetter.pd Lawyer's letter co https://www.lrcsd attachmentId=80 Supporting Docu APEC Table.pdf Area(s) of Potent https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any deed https://www.lrcsd attachmentId=77	y Table.pdf and Past Property U de.lrc.gov.on.ca/BFIS '899&fileName=Lanc uments df onsisting of a legal d de.lrc.gov.on.ca/BFIS 5537&fileName=Lawy iments tial Environmental Cd de.lrc.gov.on.ca/BFIS '895&fileName=APE iments her Documents.pdf d(s), transfer(s) or ot de.lrc.gov.on.ca/BFIS '902&fileName=Tran iments	WebPublic/pub/viewDocument.action? d+Use+History+Table.pdf escription of the property SWebPublic/pub/viewDocument.action? yersLetter.pdf oncern SWebPublic/pub/viewDocument.action? C+Table.pdf ther document(s) SWebPublic/pub/viewDocument.action?	
Document Type: Document Link: Document Link: Document Name: Document Type: Document Type: Document Heading: Document Name: Document Name: Document Link: Document Heading: Document Type: Document Type: Document Type: Document Link: Document Heading: Document Link: Document Name: Document Type: Document Link: Marking: Document Link: Document Link: Document Link: Document Link: Document Type: Document Link: document Type: Document Link: <u>40</u> 1 of 11 Certificate #: Application Year: Issue Date: Approval Type: Status: Approval Type: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	Table of Current https://www.lrcsd attachmentId=77 Supporting Docu LawyersLetter.pc Lawyer's letter co https://www.lrcsd attachmentId=80 Supporting Docu APEC Table.pdf Area(s) of Potent https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any deed https://www.lrcsd attachmentId=77	and Past Property U de.lrc.gov.on.ca/BFIS '899&fileName=Lanc onsisting of a legal d de.lrc.gov.on.ca/BFIS 537&fileName=Lawy iments tial Environmental Cd de.lrc.gov.on.ca/BFIS '895&fileName=APE iments her Documents.pdf d(s), transfer(s) or ot de.lrc.gov.on.ca/BFIS '902&fileName=Tran iments	WebPublic/pub/viewDocument.action? d+Use+History+Table.pdf escription of the property SWebPublic/pub/viewDocument.action? yersLetter.pdf oncern SWebPublic/pub/viewDocument.action? C+Table.pdf ther document(s) SWebPublic/pub/viewDocument.action?	
Document Link: Document Heading: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Name: Document Name: Document Name: Document Type: Document Type: Document Link: Document Heading: Document Heading: Document Name: Document Name: Document Link: Document Heading: Document Link: Document Link: Document Link: 40 1 of 11 Certificate #: Application Year: Issue Date: Approval Type: Status: Approval Type: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	https://www.lrcsd attachmentId=77 Supporting Docu LawyersLetter.pc Lawyer's letter.cc https://www.lrcsd attachmentId=80 Supporting Docu APEC Table.pdf Area(s) of Potent https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any deed https://www.lrcsd attachmentId=77 Supporting Docu Certificate of Sta	de.Irc.gov.on.ca/BFIS 7899&fileName=Lanc forments df onsisting of a legal d de.Irc.gov.on.ca/BFIS 537&fileName=Lawy iments tial Environmental Cd de.Irc.gov.on.ca/BFIS 7895&fileName=APE iments her Documents.pdf d(s), transfer(s) or ot de.Irc.gov.on.ca/BFIS 7902&fileName=Tran iments	WebPublic/pub/viewDocument.action? d+Use+History+Table.pdf escription of the property SWebPublic/pub/viewDocument.action? yersLetter.pdf oncern SWebPublic/pub/viewDocument.action? C+Table.pdf ther document(s) SWebPublic/pub/viewDocument.action?	
Document Heading: Document Name: Document Type: Document Link: Document Link: Document Name: Document Type: Document Type: Document Heading: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Type: Document Type: Document Type: Document Link: $\frac{40}{1 \text{ of } 11}$ Certificate #: Application Year: Issue Date: Application Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	attachmentId=77 Supporting Docu LawyersLetter.pc Lawyer's letter.cc https://www.lrcsc attachmentId=80 Supporting Docu APEC Table.pdf Area(s) of Potent https://www.lrcsc attachmentId=77 Supporting Docu Transfer and Oth Copy of any deet https://www.lrcsc attachmentId=77 Supporting Docu Certificate of Sta	7899&fileName=Lanc Iments onsisting of a legal di de.lrc.gov.on.ca/BFIS 1537&fileName=Lawy Iments tial Environmental Cd de.lrc.gov.on.ca/BFIS 7895&fileName=APE Iments her Documents.pdf d(s), transfer(s) or ot je.lrc.gov.on.ca/BFIS 902&fileName=Tran Iments	d+Use+History+Table.pdf escription of the property SWebPublic/pub/viewDocument.action? yersLetter.pdf oncern SWebPublic/pub/viewDocument.action? C+Table.pdf ther document(s) SWebPublic/pub/viewDocument.action?	
Document Name: Document Type: Document Link: Document Link: Document Name: Document Name: Document Type: Document Heading: Document Name: Document Name: Document Name: Document Name: Document Name: Document Name: Document Link: Document Name: Document Link: document Type: Document Link: <u>40</u> 1 of 11 Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	LawyersLetter.pd Lawyer's letter cd https://www.lrcsd attachmentId=80 Supporting Docu APEC Table.pdf Area(s) of Potent https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any dee https://www.lrcsd attachmentId=77 Supporting Docu Certificate of Sta	df onsisting of a legal d de.lrc.gov.on.ca/BFIS 0537&fileName=Lawy iments tial Environmental Co de.lrc.gov.on.ca/BFIS 7895&fileName=APE iments her Documents.pdf d(s), transfer(s) or ot de.lrc.gov.on.ca/BFIS 7902&fileName=Tran iments	WebPublic/pub/viewDocument.action? yersLetter.pdf oncern WebPublic/pub/viewDocument.action? C+Table.pdf ther document(s) WebPublic/pub/viewDocument.action?	
Document Type: Document Link: Document Link: Document Name: Document Name: Document Type: Document Heading: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Name: Document Name: Document Link: Market Statistics Document Type: Document Link: 40 1 of 11 Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	Lawyer's letter or https://www.lrcsd attachmentId=80 Supporting Docu APEC Table.pdf Area(s) of Potent https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any deed https://www.lrcsd attachmentId=77 Supporting Docu Certificate of Sta	onsisting of a legal d de.lrc.gov.on.ca/BFIS 1537&fileName=Lawy iments tial Environmental Co de.lrc.gov.on.ca/BFIS 7895&fileName=APE iments her Documents.pdf d(s), transfer(s) or ot de.lrc.gov.on.ca/BFIS 7902&fileName=Tran iments	WebPublic/pub/viewDocument.action? yersLetter.pdf oncern WebPublic/pub/viewDocument.action? C+Table.pdf ther document(s) WebPublic/pub/viewDocument.action?	
Document Link: Document Heading: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Link: Document Heading: Document Name: Document Name: Document Name: Document Link: Document Heading: Document Link:	https://www.lrcsd attachmentId=80 Supporting Docu APEC Table.pdf Area(s) of Potent https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any deed https://www.lrcsd attachmentId=77 Supporting Docu Certificate of Sta	de.lrc.gov.on.ca/BFIS 1537&fileName=Lawy Iments tial Environmental Co de.lrc.gov.on.ca/BFIS 7895&fileName=APE Iments her Documents.pdf d(s), transfer(s) or ot de.lrc.gov.on.ca/BFIS 7902&fileName=Tran Iments	WebPublic/pub/viewDocument.action? yersLetter.pdf oncern WebPublic/pub/viewDocument.action? C+Table.pdf ther document(s) WebPublic/pub/viewDocument.action?	
Document Name: Document Type: Document Link: Document Link: Document Name: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Name: Document Link: <u>40</u> 1 of 11 Certificate #: Application Year: Issue Date: Application Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	APEC Table.pdf Area(s) of Potent https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any dee https://www.lrcsd attachmentId=77 Supporting Docu Certificate of Sta	tial Environmental Cd de.lrc.gov.on.ca/BFIS '895&fileName=APE iments her Documents.pdf d(s), transfer(s) or ot de.lrc.gov.on.ca/BFIS '902&fileName=Tran	WebPublic/pub/viewDocument.action? C+Table.pdf ther document(s) WebPublic/pub/viewDocument.action?	
Document Type: Document Link: Document Link: Document Name: Document Name: Document Type: Document Heading: Document Name: Document Name: Document Link: <u>40</u> 1 of 11 Certificate #: Application Year: Issue Date: Application Type: Status: Application Type: Client Name: Client Address: Client Address: Client Address: Client Postal Code: Project Description: Contaminants:	Area(s) of Potent https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any deed https://www.lrcsd attachmentId=77 Supporting Docu Certificate of Sta	tial Environmental Co de.Irc.gov.on.ca/BFIS '895&fileName=APE ments her Documents.pdf d(s), transfer(s) or ot de.Irc.gov.on.ca/BFIS '902&fileName=Tran ments	WebPublic/pub/viewDocument.action? C+Table.pdf ther document(s) WebPublic/pub/viewDocument.action?	
Document Link: Document Heading: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Type: Document Link: Document Heading: Document Link: <u>40</u> 1 of 11 Certificate #: Application Year: Issue Date: Apploication Type: Status: Application Type: Client Name: Client Address: Client Address: Client Postal Code: Project Description: Contaminants:	https://www.lrcsd attachmentId=77 Supporting Docu Transfer and Oth Copy of any dee https://www.lrcsd attachmentId=77 Supporting Docu Certificate of Sta	de.lrc.gov.on.ca/BFIS '895&fileName=APE ments her Documents.pdf d(s), transfer(s) or ot de.lrc.gov.on.ca/BFIS '902&fileName=Tran iments	WebPublic/pub/viewDocument.action? C+Table.pdf ther document(s) WebPublic/pub/viewDocument.action?	
Document Name: Document Type: Document Link: Document Heading: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Name: Document Link: 40 1 of 11 Certificate #: Application Year: Issue Date: Approval Type: Status: Approval Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	Transfer and Oth Copy of any deer https://www.lrcsd attachmentId=77 Supporting Docu Certificate of Sta	her Documents.pdf d(s), transfer(s) or ot de.lrc.gov.on.ca/BFIS '902&fileName=Tran iments	SWebPublic/pub/viewDocument.action?	
Document Type: Document Link: Document Name: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Name: Document Link: 40 1 of 11 Certificate #: Application Year: Issue Date: Approval Type: Status: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	Copy of any deer https://www.lrcsd attachmentId=77 Supporting Docu Certificate of Sta	d(s), transfer(s) or ot de.lrc.gov.on.ca/BFIS '902&fileName=Tran iments	SWebPublic/pub/viewDocument.action?	
Document Link: Document Heading: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Type: Document Link: 40 1 of 11 Certificate #: Application Year: Issue Date: Approval Type: Status: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	https://www.lrcsd attachmentId=77 Supporting Docu Certificate of Sta	de.lrc.gov.on.ca/BFIS /902&fileName=Tran iments	SWebPublic/pub/viewDocument.action?	
Document Heading: Document Name: Document Type: Document Link: Document Heading: Document Name: Document Name: Document Link: 40 1 of 11 Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	attachmentId=77 Supporting Docu Certificate of Sta	′902&fileName=Tran Iments		
Document Name: Document Type: Document Link: Document Link: Document Name: Document Name: Document Type: Document Link: <u>40</u> 1 of 11 Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	Certificate of Sta			
Document Type: Document Link: Document Link: Document Name: Document Type: Document Type: Document Link: 40 1 of 11 Certificate #: Application Year: Issue Date: Application Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants:				
Document Link: Document Heading: Document Name: Document Type: Document Link: <u>40</u> 1 of 11 Certificate #: Application Year: Issue Date: Application Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	CAPTIFICATA OF STA	•		
Document Heading: Document Name: Document Type: Document Link: 40 1 of 11 Certificate #: Application Year: Issue Date: Apploval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants:			WebPublic/pub/viewDocument.action?	
Document Name: Document Type: Document Link: 40 1 of 11 Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:			ificate+of+Status.pdf	
Document Type:Document Link:401 of 11Certificate #:Application Year:Issue Date:Approval Type:Status:Application Type:Client Name:Client Address:Client City:Client Postal Code:Project Description:Contaminants:	Supporting Docu	iments		
Document Link:401 of 11Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	PhaseTwo.pdf Phase 2 Concep	tual Cita Madal		
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	https://www.lrcsd		WebPublic/pub/viewDocument.action? seTwo.pdf	
Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	NE/203.2	66.9 / 0.73	The Union Mission 35 Waller Street Ottawa ON K1N 7G4	CA
Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client City: Client Postal Code: Project Description: Contaminants:	8305-4LQJ3D			
Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	00			
Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	6/29/00			
Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	Municipal & Priva	ate sewage		
Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:	Approved New Certificate c	of Approval		
Client Address: Client City: Client Postal Code: Project Description: Contaminants:	The Union Missio			
Client Postal Code: Project Description: Contaminants:	35 Waller Street			
Client Postal Code: Project Description: Contaminants:	Ottawa			
Contaminants:	K1N 7G4			
	Stormwater Mgm	nt.		
40 2 of 11	NE/203.2	66.9/0.73	Union Mission for Men	GEN
			35 Waller St Ottawa ON K1N 7G4	SEN.
Generator No:			PO Box No:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	lity: y:	04,07,08 624230	Emergency and Oth	ner Relief Service:	Country: Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)						
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES	
<i>Waste Class:</i> <i>Waste Class</i>			145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Vaste Class: Vaste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Vaste Class: Vaste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Naste Class: Naste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class: Waste Class			145 PAINT/PIGMENT/C	COATING RESIDU	JES	
<u>40</u>	3 of 11		NE/203.2	66.9 / 0.73	The Union Mission for Men 35 Waller Street Ottawa ON K1N 7G4	CA
Certificate #: Application Y ssue Date: Approval Typ Status: Application T Client Name: Client Addres Client City: Client Postal Project Descal Contaminant Emission Col	ne: 'ype: ss: Code: ription: s:		7788-623R5B 2004 6/18/2004 Air Approved			
<u>40</u>	4 of 11		NE/203.2	66.9 / 0.73	Union Mission for Men 35 Waller St Ottawa ON K1N 7G4	GEI
Generator No Status:		ON55853	345		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	lity: y:	2011 624230			Country: Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)						

Number ofDirection/Elev/DiffSiteRecordsDistance (m)(m)	D
5 of 11 NE/203.2 66.9 / 0.73 The Union Mission for Men 35 Waller Street Ottawa ON K1N 7G4	ECA
7788-623R5B MOE District: Ottawa : 2004-06-18 City:	
Approved Longitude: -75.68785	
ECA Latitude: 45.42643	
IDS Geometry X:	
ne: Rideau Valley Geometry Y:	
e: ECA-AIR	
AIR e: The Union Mission for Men	
35 Waller Street	
https://www.accessenvironment.ene.gov.on.ca/instruments/6548-5Z5L7B-14.pdf	
6 of 11 NE/203.2 66.9 / 0.73 The Union Mission for Men	EC
35 Waller Street Ottawa ON K1N 7G4	
8305-4LQJ3D MOE District: Ottawa	
: 2000-06-29 City:	
Approved Longitude: -75.68785	
ECA <i>Latitude:</i> 45.42643	
IDS Geometry X:	
me: Rideau Valley Geometry Y:	
ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS	
ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS	
ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS	
ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS The Union Mission for Men 35 Waller Street	
EXAMUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS The Union Mission for Men	
ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS The Union Mission for Men 35 Waller Street	GEI
e: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS re: The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4	GEI
e: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS re: The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No:	GE
e: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS re: The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada	
e: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS re: The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada S: 2016 Contact: CO_OFFICIAL	
e: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS re: The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada S: 2016 Contact: CO_OFFICIAL	ht
e: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS re: The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada S: 2016 Choice of Contact: CO_OFFICIAL Co Admin: Jesse Whynacl	ht
e: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS re: The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada s: 2016 Choice of Contact: CO_OFFICIAL ty: No Co Admin: Jesse Whynacl Phone No Admin: 613 234 1144 E	ht
e: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada S: 2016 Choice of Contact: CO_OFFICIAL ty: No Construction Contact: CO_OFFICIAL Co Admin: Jesse Whynacl Phone No Admin: 613 234 1144 E 624230	ht
e: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada S: 2016 Choice of Contact: CO_OFFICIAL ty: No Construction Contact: CO_OFFICIAL Co Admin: Jesse Whynacl Phone No Admin: 613 234 1144 E 624230	ht
ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS re: The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada S: 2016 Contact: CO_OFFICIAL ty: No S: 2016 Co Admin: Jesse Whynach 624230 n: 624230 145	ht Ext.243
ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada Choice of Contact: CO_OFFICIAL Co Admin: Jesse Whynacl Co Admin: Jesse Whynacl 624230 n: 624230 145 PAINT/PIGMENT/COATING RESIDUES 8 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4	ht Ext.243
ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada St 2016 Choice of Contact: CO_OFFICIAL ty: No 624230 Co Admin: Jesse Whynacl 624230 n: 624230 n: 624230 n: 624230 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No:	ht Ext.243
EXAMUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada S: 2016 Choice of Contact: CO_OFFICIAL ty: No 624230 n: 624230 n: 624230 n: 624230 MISSION CONTING RESIDUES 8 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada	ht Ext.243 GE
ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS The Union Mission for Men 35 Waller Street https://www.accessenvironment.ene.gov.on.ca/instruments/8443-4LCLQQ-14.pdf 7 of 11 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No: Country: Canada St 2016 Choice of Contact: CO_OFFICIAL ty: No 624230 Co Admin: Jesse Whynacl 624230 n: 624230 n: 624230 n: 624230 NE/203.2 66.9 / 0.73 Union Mission for Men 35 Waller St Ottawa ON K1N 7G4 ON5585345 PO Box No:	ht Ext.243 GE

erisinfo.com | Environmental Risk Information Services

Order No: 21042700360

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descript	ion:	624230	624230				
<u>Detail(s)</u>							
Waste Class. Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES		
<u>40</u>	9 of 11		NE/203.2	66.9/0.73	Union Mission for Men 35 Waller St Ottawa ON K1N 7G4		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON5585 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			145 I Wastes from the us	e of pigments, co	patings and paints		
Waste Class. Waste Class			145 L Wastes from the us	e of pigments, co	patings and paints		
<u>40</u>	10 of 11		NE/203.2	66.9/0.73	Union Mission for Men 35 Waller St Ottawa ON K1N 7G4	,	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON5585 Register 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			145 I Wastes from the us	e of pigments, co	patings and paints		
Waste Class. Waste Class			145 L Wastes from the us	e of pigments, co	patings and paints		
<u>40</u>	11 of 11		NE/203.2	66.9 / 0.73	Union Mission for Men 35 Waller St Ottawa ON K1N 7G4	,	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON5585 Register As of Jai	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Мар Кеу	Number Record		Elev/Diff n) (m)	Site	DE
<u>Detail(s)</u>					
Waste Class: Waste Class D	Desc:	145 L Wastes from the	use of pigments, co	patings and paints	
Waste Class: Waste Class D	Desc:	145 I Wastes from the	use of pigments, co	atings and paints	
<u>41</u>	1 of 4	NNW/216.3	65.9/-0.32	TRANSPORT TRUCK RIDEAU ST/NICHOLAS ST MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	SP
Ref No:		114423		Discharger Report:	
Site No: Incident Dt:		6/14/1995		Material Group: Health/Env Conseg:	
Year:				Client Type:	
Incident Cause Incident Event		PIPE/HOSE LEAK		Sector Type: Agency Involved:	
Contaminant C				Nearest Watercourse:	
Contaminant N				Site Address:	
Contaminant L Contam Limit I				Site District Office: Site Postal Code:	
Contaminant U	UN No 1:			Site Region:	
Environment lı Nature of Impa		POSSIBLE Water course or lake		Site Municipality: 20101 Site Lot:	
Receiving Med		LAND / WATER		Site Conc:	
Receiving Env.				Northing: Easting: WORKS	
MOE Response Dt MOE Arvl of				Easting: WORKS Site Geo Ref Accu:	
MOE Reported	d Dt:	6/14/1995		Site Map Datum:	
Dt Document (Incident Reaso		EQUIPMENT FAILURE		SAC Action Class: Source Type:	
Site Name:	011.			Source Type.	
Site Geo Ref M Incident Summ	<i>Meth:</i> mary:	OC TRANSPOR	T-3 L ANTI- FREEZ	E TO RD & STORM SE- WER, BROKEN HOSE.	
Site Geo Ref M Incident Sumn Contaminant G	<i>Meth:</i> mary:	OC TRANSPOR	T-3 L ANTI- FREEZ 65.9 / -0.32	E TO RD & STORM SE- WER, BROKEN HOSE. O.C. TRANSPO ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON	SPL
Site Geo Ref M Incident Summ Contaminant G <u>41</u> 2 Ref No:	Meth: mary: Qty:			O.C. TRANSPO ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON Discharger Report:	SPL
Site Geo Ref M Incident Summ Contaminant G <u>41</u> 2 Ref No: Site No:	Meth: mary: Qty:	NNW/216.3		O.C. TRANSPO ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON	SPL
— Ref No: Site No: Incident Dt: Year:	Meth: mary: Qty: 2 of 4	NNW/216.3 184886 8/13/2000		O.C. TRANSPO ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	SPL
Site Geo Ref M Incident Summ Contaminant G <u>41</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event	Meth: mary: Qty: 2 of 4 2 of 4 re:	<i>NNW/216.3</i> 184886		O.C. TRANSPO ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	SPL
Site Geo Ref M Incident Summ Contaminant G <u>41</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant G	Veth: mary: Qty: 2 of 4 2 of 4 re: t: Code:	NNW/216.3 184886 8/13/2000		O.C. TRANSPO ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	SPL
Site Geo Ref M Incident Summ Contaminant G <u>41</u> <u>41</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event	Neth: mary: Qty: 2 of 4 2 of 4 re: t: Code: Name:	NNW/216.3 184886 8/13/2000		O.C. TRANSPO ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	SPL
Site Geo Ref M Incident Summ Contaminant G <u>41</u> <u>41</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant C Contaminant L Contaminant L	Meth: mary: Qty: 2 of 4 2 of 4 t: Code: Name: Limit 1: Freq 1:	NNW/216.3 184886 8/13/2000		O.C. TRANSPO ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	SPL
Site Geo Ref M Incident Summ Contaminant G <u>41</u> <u>41</u> <u>2</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant C Contaminant L Contaminant L Contaminant L	Meth: mary: Qty: 2 of 4 2 of 4 ce: t: Code: Name: Limit 1: Freq 1: UN No 1:	<i>NNW/216.3</i> 184886 8/13/2000 PIPE/HOSE LEAK		O.C. TRANSPO ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region:	SPL
Site Geo Ref M Incident Summ Contaminant G <u>41</u> <u>41</u> <u>41</u> <u>41</u> <u>41</u> <u>41</u> <u>41</u> <u>41</u>	Neth: mary: Qty: 2 of 4 2 of 4 2 of 4 it: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act:	<i>NNW/216.3</i> 184886 8/13/2000 PIPE/HOSE LEAK		O.C. TRANSPO ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: 20107 Site Lot:	SPL
Site Geo Ref M Incident Summ Contaminant G <u>41</u> <u>41</u> <u>41</u> <u>41</u> <u>41</u> <u>41</u> <u>41</u> <u>41</u>	Meth: mary: Qty: 2 of 4 2 of 4 2 of 4 2 of 4 Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v:	<i>NNW/216.3</i> 184886 8/13/2000 PIPE/HOSE LEAK		O.C. TRANSPO ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: 20107	SPL

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site		DB
Incident Re Site Name: Site County	/District:	EQUIPMENT FAILURE		Source Type:		
Site Geo Re Incident Su Contaminar	mmary:	O.C.TRANSPO-L	IKN QUANTITY HYI	DRAULIC OIL TO ROAD AN	NDCB,WORKS,CLEANED-UP.	
<u>41</u>	3 of 4	NNW/216.3	65.9/-0.32	City of Ottawa Intersection of Nicho Ottawa ON	las St. and Rideau St.	SPL
Ref No: Site No:		5004-5YR4JU 5/6/2004		Discharger Report: Material Group:	Oil	
Incident Dt: Year: Incident Ca Incident Eve Contaminar	use: ent:	Pipe Or Hose Leak		Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Other	
Contaminar Contaminar Contam Lin	nt Limit 1:	DIESEL FUEL		Site Address: Site District Office: Site Postal Code:	Ottawa	
Contaminar Environmer Nature of In Receiving I Receiving E MOE Respo Dt MOE Arv	nt UN No 1: nt Impact: npact: Medium: Env: onse:	Possible Surface Water Pollution Water		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Eastern Ottawa	
MOE Repor	ted Dt:	5/6/2004		Site Map Datum:		
Dt Documei Incident Re		Gasket/Joint Failure - Any p (Except Weld/Seam)	oint of connection	SAC Action Class: Source Type:	Spills	
Site Name: Site County Site Geo Re			BUS DIESEL LINE L	EAK <unofficial></unofficial>		
Incident Su Contaminar	mmary:	OC Transpo: dies	el from bus to grour	d		
<u>41</u>	4 of 4	NNW/216.3	65.9 / -0.32	City of Ottawa Rideau St/Nicholas S Ottawa ON	t. <unofficial></unofficial>	SPL
Ref No: Site No: Incident Dt: Year:		4426-7HWTCW		Discharger Report: Material Group: Health/Env Conseq: Client Type:		

Incident Dt:		Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:	Pipe Or Hose Leak	Sector Type:	Other Motor Vehicle
Incident Event:		Agency Involved:	
Contaminant Code:	27	Nearest Watercourse:	
Contaminant Name:	COOLANT N.O.S.	Site Address:	
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	8/27/2008	Site Map Datum:	
Dt Document Closed:	9/4/2008	SAC Action Class:	Watercourse Spills
Incident Reason:	Equipment Failure - Malfunction of system	Source Type:	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Site Name: Site County/I		onents Rideau St/Nicholas	St. <unofficial< td=""><td>></td><td></td></unofficial<>	>	
Site Geo Ref					
Incident Sum		OC Transport-20 L	Coolant to rd/C.B.		
Contaminant	Qty:	20 L			
42	1 of 1	SW/216.4	60.2 / -6.01	Rideau Canal, Bronson Street to Ottawa Locks	FCS
—				Ottawa ON	FCS
soo.		2506009			
SGC:		3506008			
Site ID:		00027545			
Departmenta		CAP			
Depart Code:		CAP			
Class Type: Class:					
Site Name:		Rideau Canal, Bron	ISON Street to Otto	walocks	
Site Name: Site Name (Fi	R)·	Canal Rideau, de la			
Site Name (Fi Site Status:	n <i>y.</i>	Active	THE DIVISUITAUX		
Site Status. Site Status D	esc.	Initial testing comple	eted Detailed test	ing underway	
Site Status D		Active		ing anadimay.	
Description (Première analyse te	erminée. Analyse o	détaillée en cours.	
Involv Code:		r remière analyse te	inninee. / marybe e		
Census Divis	ion:				
Municipality:		Ottawa			
Census Sub					
Latitude:		45.423358			
Longitude: Location:		-75.690900			
Protected Da	ta:				
FED:		078			
Fed Electoral	District:	OttawaVanier			
Metro:	District (FR):	OttawaVanier			
Nearest Pop.					
Highest Step		3			
Site Deleted	Flag:	0047 40 00744 00	00		
Created: Modified		2017-10-02T11:00:0			
Modified:		2020-05-29T08:33:0 09412	01.231		
Property No.: Est m ³ Contr		09412			
Est m³ Contn Est Ha Contn					
Est Tons Con					
Est Populatio		20,788			
Est Populatio		226,165			
Est Populatio		616,454			
Est Populatio		1,208,813			
Est Populatio		1,437,856			
Reporting Or		,,			
Reporting Or					
Reason for In		Federal Real Prope	rty		
Reason for In	volv (FR):	Biens immobiliers fé			
Liable Third I	Party:				
Class (FR):					
Action Plan:		The site is under as			
Action Plan (Le site est sous les	étapes d'évaluation	on.	
Site Mgmnt S		Assessment			
Minimap URL				nap.aspx?fsi=00027545	
Additional In		The site is located in			
Additional In	fo (FR):	Le site est localisé o	dans un lieu histor	ique national du Canada	

Management

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Management C Management Ty Management Ty	ype (EN):	A Assessment Évaluation			
<u>Contamination</u>					
Contaminant: Contamination Medium Code: Medium: Medium (FR):	(FR):	PAHs (polycyclic ar HAP (hydrocarbure: 3 Sediment Sédiment			
Contaminant: Contamination Medium Code: Medium: Medium (FR):	(FR):	Metal, metalloid, an Métaux, métalloïdes 1 Surface water Eau de surface			
Contaminant: Contamination Medium Code: Medium: Medium (FR):	(FR):	PAHs (polycyclic ar HAP (hydrocarbure: 1 Surface water Eau de surface			
Contaminant: Contamination Medium Code: Medium: Medium (FR):	(FR):	Metal, metalloid, an Métaux, métalloïdes 3 Sediment Sédiment			
Contaminant: Contamination Medium Code: Medium: Medium (FR):	(FR):	PHCs (petroleum hy HCP (hydrocarbure 3 Sediment Sédiment			
Contaminant: Contamination Medium Code: Medium: Medium (FR):	(FR):	PHCs (petroleum hy HCP (hydrocarbure 1 Surface water Eau de surface			
<u>Annual Data</u>					
Fiscal Year: Reporting Orga Reporting Orga Class Type: Class (EN): Class (FR): CCME Flag:	nization (EN):	2017-2018 CAP Parks Canada Ager Agence Parcs Cana			
CCME NCS Yea Step Name (EN Step Name (FR Highest Step C):): ompleted: ompleted Desc: I Date Step7: I Date Step8:	03			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Closed:		No			
Actual Cubic	Metres Rem:	0.0000			
Actual Hecta	res Rem:	0.0000			
Actual Tons	Remediated:	0.0000			
Total Asmt E	xpenditure:	0.00			
Total Remed	iation Expenditure:	0.00			
Total Care/M	aint Expenditur:	0.00			
Total Mntring	g Expenditure:	0.00			
	ıre Reduc Liabil:				
	t Expenditure:	0.00			
	ed Expenditure:	0.00			
	Maint Expenditur:	0.00			
FCSAP Mntri	ing Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2019-2020			
Reporting Or		CAP			
Reporting Or	ganization (EN):	Parks Canada Agen			
	ganization (FR):	Agence Parcs Cana	da		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y					
Step Name (I					
Step Name (I					
Highest Step		03			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:	_				
NCSCS Year	i i i i i i i i i i i i i i i i i i i	No			
Closed:	Metres Rem:	No 0.0000			
Actual Cubic		0.0000			
Actual Hecta Actual Tons		0.0000			
Total Asmt E		0.000			
		42494.00			
	iation Expenditure: aint Expenditur:	42494.00 0.00			
	_ •				
	g Expenditure: ıre Reduc Liabil:	0.00			
	t Expenditure:	0.00			
	ed Expenditure:	0.00			
	Maint Expenditur:	0.00			
	ing Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2018-2019			
Reporting Or	manization.	CAP			

Reporting Organization:	CAP
Reporting Organization (EN):	Parks Canada Agency
Reporting Organization (FR):	Agence Parcs Canada
Class Type:	-
Class (EN):	
Class (FR):	
CCME Flag:	
CCME NCS Year:	
Step Name (EN):	
Step Name (FR):	
Highest Step Completed:	03
Highest Step Completed Desc:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Con Planned Con Created: Modified: NCSCS Year Closed: Actual Cubic Actual Cubic Actual Hecta Actual Tons Total Asmt E Total Asmt E Total Remed Total Care/M Total Mntring Ttl Expenditu FCSAP Remo	Metres Rem: res Rem: Remediated:	0.00 0.00 0.00 0.00			
<u>43</u>	1 of 1	ENE/217.5	69.9 / 3.68	University of Ottawa 155 Seraphin-Marion Pvt 147,143,135,133,115 Seraphin-Marion Private Ottawa ON K1N 7B7	ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full PDF Lind	te: 2016 App : ECA IDS ame: be: : me: :	ECA-MUNICIPAL A MUNICIPAL AND F University of Ottaw 155 Seraphin-Mario	PRIVATE SEWAG a on Pvt 147,143,13		
<u>44</u>	1 of 2	NNE/219.0	65.9 / -0.32	FRANCIS FUELS 149 BESSEVER TANK TRUCK (CARGO) OTTAWA CITY ON K1N 6A7	SPL
Ref No: Site No: Incident Dt: Year: Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Er MOE Resport Dt MOE Arvi MOE Reporte Dt Document Incident Rea Site Name:	se: PIPE nt: Code: Name: Limit 1: Freq 1: MN No 1: Impact: NOT pact: LAN obact: LAN se: con Scn: ed Dt: 10/2 t Closed:	4/1990 E/HOSE LEAK ⁻ ANTICIPATED D 4/1990		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 Konc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		DE
Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		FRANCIS FUEL	S -2 L. FURNACE O	IL TO SIDEWALK.		
<u>44</u>	2 of 2	NNE/219.0	65.9/-0.32	youth service bureau 147 besserer st ottawa ON K1N 6A7		GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON6486169 2010 624190 Other Individual	and Family Services	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u> Waste Class Waste Class		243 PCBS				
<u>45</u>	1 of 1	NE/219.2	67.2 / 1.01	55 Daly Ave Ottawa ON K1N 6E3		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	: ed: te Name: y Size:	20000405002 C Basic Report 4/11/00 4/5/00 33ft X 99ft		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Waller St / Daly St NE corner Ottawa-Carleton ON 0.25 -75.687548 45.426417	
<u>46</u>	1 of 1	SW/221.0	59.9 / -6.32	ON		BORE
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 Elev Reliabi DEM Ground Concession Location D: Survey D: Comments:	Date: ' Level: ter Use: Jse: m: I: f Elev m: I Note: d Elev m: i Elev m: i	613458 215514744 Borehole DEC-1965 -999 Ground Surface 65 64.6		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 45.423431 -75.691135 18 445931 5030222 Not Applicable	

Borehole Geology Stratum

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Geology Strat	tum ID:	21839523	39		Mat Consistency:	Stiff
Top Depth:		1.2			Material Moisture:	
Bottom Depth		2.9			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	£:11
Material 4:	Decemination				Depositional Gen:	fill
Gsc Material I Stratum Desc	•	n:	FILL. VERY STIFF.			
Geology Strat	tum ID:	21839524	41		Mat Consistency:	Hard
Top Depth:		6.7			Material Moisture:	
Bottom Depth		8.3			Material Texture:	
Material Color	r:	Grey			Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		Silt			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	•	n:				
Stratum Desc	ription:		TILL. GREY, VERY H	HARD.		
Geology Strat	tum ID:	21839524	40		Mat Consistency:	Stiff
Top Depth:		2.9			Material Moisture:	
Bottom Depth	1:	6.7			Material Texture:	
Material Color	r:	Grey			Non Geo Mat Type:	
Material 1:		Silt			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description	n:			-	
Stratum Desc	ription:		SILT. GREY, STIFF.			
Geology Strat	tum ID:	21839524	42		Mat Consistency:	Compact
Top Depth:		8.3			Material Moisture:	
Bottom Depth		_			Material Texture:	
Material Color	r:	Grey			Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:		Limeston	e		Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I		n:				
Stratum Desc	ription:					/ERY DENSE. BEDROCK. 00000 023 0005 ed [Stratum Description] field.
Geology Strat	tum ID:	21839523	38		Mat Consistency:	Loose
Top Depth:		0			Material Moisture:	
Bottom Depth	1:	1.2			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	fill
Gsc Material I	Descriptio	n:				
Stratum Desc	ription:		FILL. LOOSE.			
<u>Source</u>						
Source Type:		Data Surv	vey		Source Appl:	Spatial/Tabular
Source Orig:		Geologica	al Survey of Canada		Source Iden:	1
		1956-197			Scale or Res:	Varies
Source Date:					Horizontal:	NAD27
Source Date: Confidence:						
Confidence:					Verticalda:	Mean Average Sea Level
	:		Urban Geology Auto	mated Informatio		Mean Average Sea Level

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Confiden 1:							
<u>Source List</u>							
Source Identifi Source Type: Source Date: Scale or Reso Source Name: Source Origina	lution:				Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
47	1 of 1		SW/225.2	60.1/-6.07			BORE
_					ON		BURE
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Us Total Depth M Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession: Location D:	evel: • Use: e: : Elev m: lote:	613456 215514743 Borehole -999 Ground Su 65.2 62.2			Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 45.423252 -75.690878 18 445951 5030202 Not Applicable	
Survey D: Comments: Borehole Geol	logy Stratu	<u>ım</u>					
		040005000			Mat Canalatanawa		
Geology Stratu Top Depth: Bottom Depth. Material Color. Material 1: Material 2: Material 3: Material 4: Gsc Material D	:	218395232 1.2 2.4 Silt Sand	<u>-</u>		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Stratum Descr	-		SILT.				
Geology Stratt Top Depth: Bottom Depth: Material Color Material 1: Material 2: Material 3: Material 3: Gsc Material E Stratum Descr	: : Description		I GRAVEL.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Geology Strati Top Depth: Bottom Depth Material Color	:	218395238 7.9 Brown	5		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	Compact	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 1: Material 2: Material 3:		Bedrock			Geologic Formation: Geologic Group: Geologic Period: Dependence:		
Material 4: Gsc Material I	Description				Depositional Gen:		
Stratum Desc	•		BEDROCK. ,FISSL	JRED. CLAY. BRO	DWN,GREY,STIFF,FISSUF	RED. UNSPECIFIED. LOOSE TO COMPAG	СТ. ТІІ
Geology Strat	tum ID:	21839523	31		Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depth Material Colo		1.2			Material Texture: Non Geo Mat Type:		
Material 1:		Gravel			Geologic Formation:		
Material 2:		Sand			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:	Decemination				Depositional Gen:		
Gsc Material I Stratum Desc	•	1:	GRAVEL.				
Geology Strat	tum ID:	21839523	33		Mat Consistency:		
Top Depth:		2.4			Material Moisture:		
Bottom Depth Material Color		7			Material Texture: Non Geo Mat Type:		
Material 1:		Silt			Geologic Formation:		
Material 2:		Clay			Geologic Group:		
Material 3:		·			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material I Stratum Desc	•	1:	SILT.				
<u>Source</u>							
Source Type:		Data Sur			Source Appl:	Spatial/Tabular	
Source Orig: Source Date:		Geologica 1956-197	al Survey of Canada		Source Iden: Scale or Res:	1 Varies	
Confidence:		H	2		Horizontal:	NAD27	
Observatio:					Verticalda:	Mean Average Sea Level	
Source Name			Urban Geology Aut				
Source Detail Confiden 1:	S:				0 NTS_Sheet: 31G05G omplete description of mate	erial and properties.	
Source List							
Source Identi		1			Horizontal Datum:	NAD27	
Source Type: Source Date:		Data Sur 1956-197			Vertical Datum: Projection Name:	Mean Average Sea Level Universal Transverse Mercator	
Source Date. Scale or Resc		Varies	2		Projection Name.	Universal Transverse Mercalur	
Source Name: Urban Geology Automated Informatio Source Originators: Geological Survey of Canada		on System (UGAIS)					
<u>48</u>	1 of 7		WNW/228.3	65.6 / -0.62	10 Rideau Street Ad	w Corporation Limited Idress: 10 Rideau St, Ottawa, Ottawa CITY OF OTTAWA	PTTW
Ministry Ref No:		011-9259 4654-97FKLS Instrument Decision			Decision Posted:		
					Exception Posted: Section:		
Volice Type. Votice Stage:	,				Act 1:		
touoc olugo.			er 25, 2013		Act 2:		
•	_	May 30, 2	2013		Site Location Map:		
Notice Date: Proposal Date	e:		2010		Sile Location Map.		
Notice Date:		2013	(OWRA s. 34) - Pei	mit to Take Motor			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Posted By:					
Company Na	ame:	The Cadillac Fairvie	w Corporation Lin	nited	
Site Address	s:				
Location Oth	her:				
Proponent N	lame:				
Proponent A	ddress:	20 Queen Street We	est, 5th Floor, Toro	onto Ontario, M5H 3R4	
Comment Pe	eriod:				
URL:					
Site Location	n Details:				

10 Rideau Street Address: 10 Rideau St, Ottawa, City District Office: Ottawa CITY OF OTTAWA

<u>48</u>	2 of 7		WNW/228.3	65.6 / -0.62	City of Ottawa in front of 10 Rideau s Ottawa ON	st	SPL
Ref No:		1880-A8	5LXD		Discharger Report:		
Site No:		NA			Material Group:		
Incident Dt	-	2016/03/	17		Health/Env Conseg:		
Year:	-				Client Type:		
Incident Ca	use.				Sector Type:	Municipal Sewage	
Incident Ev		Overflow	/Surcharge		Agency Involved:		
Contamina		44	,		Nearest Watercourse:	Ottawa River	
Contaminant Name:			E,RAW UNCHLOR	INATED	Site Address:	in front of 10 Rideau st	
Contaminant Limit 1:		0211/101			Site District Office:		
Contam Lin					Site Postal Code:		
	nt UN No 1:				Site Region:		
Environme					Site Municipality:	Ottawa	
Nature of Ir	•				Site Lot:	Ollawa	
Receiving I					Site Conc:		
Receiving I		Surface \	Nator		Northing:	5030459	
MOE Resp		No	Water		Easting:	445775	
Dt MOE Arv		NO			Site Geo Ref Accu:	43/73	
MOE Repoi		2016/03/	17		Site Map Datum:		
Dt Docume		2010/03/	17		SAC Action Class:	Sewage Bypasses / Overflows	
		Blockage	x		Source Type:	ocwage bypasses / overnows	
Incident Reason:		sewage overflow <unofficial></unofficial>			Source Type.		
Site Name: Site County/District:		sewage overnow <unofficial></unofficial>					
	•						
Site Geo Ref Meth:		City of Ottawa: sawage overflow to storm					
Incident Summary: Contaminant Qty:		City of Ottawa: sewage overflow to storm 0 n/a					
<u>48</u>	3 of 7		WNW/228.3	65.6 / -0.62	Express, LLC 80 Rideau Street Ottawa ON K1N 9J7		GEN
Generator No:		ON58823	312		PO Box No:		
Status:					Country:	Canada	
Approval Y	'ears:	2016			Choice of Contact:	CO_OFFICIAL	
Contam. Fa		No			Co Admin:	00_011000.2	
MHSW Fac		No			Phone No Admin:		
		452999					
SIC Code:		ALL OTHER MISCELLANEOUS GENERAL MERCHANDISE STORES					
SIC Code: SIC Descrij	ption:		-				
	ption:						
	otion:						
SIC Descrip			212				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Class. Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class. Waste Class			331 WASTE COMPRE	SSED GASES			
<u>48</u>	4 of 7		WNW/228.3	65.6 / -0.62	OLRT Constructors/ 10 Rideau Street - R Entrance) Ottawa ON K1N 1K4		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON26805 2016 No No 493190	0THER WAREHC	OUSING AND STO	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: RAGE	Canada CO_OFFICIAL Eric Kelly 6134078153 Ext.	
Detail(s)							
Waste Class. Waste Class	-		252 WASTE OILS & LU	JBRICANTS			
Waste Class. Waste Class			251 OIL SKIMMINGS 8	& SLUDGES			
<u>48</u>	5 of 7		WNW/228.3	65.6 / -0.62	OLRT Constructors/ 10 Rideau Street - R Entrance) Ottawa ON K1N 1K4	·	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON26805 Registere As of Dee	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class. Waste Class			146 L Other specified inc	organic sludges, sl	urries or solids		
Waste Class. Waste Class			251 L Waste oils/sludges	s (petroleum based	3)		
Waste Class. Waste Class			252 L Waste crankcase o	oils and lubricants			
<u>48</u>	6 of 7		WNW/228.3	65.6 / -0.62	Express, LLC 80 Rideau Street Ottawa ON K1N 9J7		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON58823 Registere As of Dec	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Detail(s)

Waste Class:	212 I
Waste Class Desc:	Aliphatic solvents and residues
Waste Class:	263 I
Waste Class Desc:	Misc. waste organic chemicals
Waste Class:	331 I
Waste Class Desc:	Waste compressed gases including cylinders

48 7 of 7	WNW/228.3	65.6 / -0.62	OLRT CONSTRUCTO 10 Rideau St Ottawa ON	RS <unofficial></unofficial>	SPL
Ref No:	5731-AYVEM2		Discharger Report:		
Site No:	NA		Material Group:		
Incident Dt: Year:	2018/05/17		Health/Env Conseq: Client Type:	2 - Minor Environment	
Incident Cause:			Sector Type:	Miscellaneous Communal	
Incident Event:	Leak/Break		Agency Involved:		
Contaminant Code:	24		Nearest Watercourse:		
Contaminant Name:	ETHYLENE GLYCOL (ANTIFRI	EEZE)	Site Address:	10 Rideau St	
Contaminant Limit 1:			Site District Office:	Ottawa	
Contam Limit Freq 1:			Site Postal Code:		
Contaminant UN No 1:	n/a		Site Region:	Eastern	
Environment Impact:			Site Municipality:	Ottawa	
Nature of Impact:			Site Lot:		
Receiving Medium:			Site Conc:		
Receiving Env:	Source Water Zone		Northing:	5030563	
MOE Response:	No		Easting:	445926	
Dt MOE Arvl on Scn:			Site Geo Ref Accu:		
MOE Reported Dt:	2018/05/18		Site Map Datum:		
Dt Document Closed:			SAC Action Class:	Land Spills	
Incident Reason:	Equipment Failure		Source Type:	Motor Vehicle	
Site Name: Site County/District: Site Geo Ref Meth:	Rideau Station West	vent shaft <unof< th=""><th>FICIAL></th><th></th><th></th></unof<>	FICIAL>		
Incident Summary: Contaminant Qty:	OLRT: antifreeze to a 5 L	sp, ctnd clnd 4 L			

<u>49</u> 1 of 1	SSW/228.6	60.5/-5.73	UNKNOWN RIDEAU CANAL BETWEEN MACKENZI AND LAURIER BRIDGE OTTAWA CITY ON	E BRIDGE SPL
Ref No: Site No: Incident Dt:	49127 4/15/1991		Discharger Report: Material Group: Health/Env Conseg:	
Year: Incident Cause:	UNKNOWN		Client Type: Sector Type:	
Incident Event: Contaminant Code:			Agency Involved: Nearest Watercourse:	
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:			Site Address: Site District Office: Site Postal Code:	
Contaminant UN No 1: Environment Impact: Nature of Impact:	NOT ANTICIPATED Water course or lake		Site Region: Site Municipality: 20101 Site Lot:	
Receiving Medium: Receiving Env:	WATER		Site Conc: Northing:	

Map Key Num Reco	ber of ords	Direction/ Distance (m	Elev/Diff) (m)	Site		DB
MOE Response:				Easting:	PARKS CANADA	
Dt MOE Arvl on Scn:				Site Geo Ref Accu:		
MOE Reported Dt:	4/15/1991			Site Map Datum:		
Dt Document Closed				SAC Action Class:		
Incident Reason:	UNKNOW	/N		Source Type:		
Site Name: Site County/District:						
Site Geo Ref Meth:						
Incident Summary:		CITY OF OTTAW	A -GREENISH MA	TERIAL ENTERING RIDEAU	CANAL FROM STORM SE	WER.
Contaminant Qty:						
50 1 of 1		N/229.7	65.6 / -0.62	RIDEAU COLOR 168 RIDEAU STREET OTTAWA ON K1W 5X(6	GEN
Generator No:	ON17459	00		PO Box No:		
Status:	00 04 07			Country:		
Approval Years:	93,94,95,9	96,97,98,99,00,01		Choice of Contact: Co Admin:		
Contam. Facility: MHSW Facility:				Co Admin: Phone No Admin:		
SIC Code:	6571			There ite Admin.		
SIC Description:		CAMERA/PHOTO	D. SUPPLY			
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		264 PHOTOPROCES	SING WASTES			
<u>51</u> 1 of 3		SE/234.2	71.4 / 5.24	Enbridge Gas Distribu Corner of Nicholas St. Ottawa ON		SPL
Ref No:	4634-988	PPR		Discharger Report:		
Site No: Incident Dt:	31-MAY-1	3		Material Group: Health/Env Conseg:		
Year:	31-IMAT-1	5		Client Type:		
Incident Cause:	Leak/Brea	ak		Sector Type:	Pipeline/Components	
Incident Event:				Agency Involved:		
Contaminant Code:	35			Nearest Watercourse:		
Contaminant Name:		_ GAS (METHANI	=)	Site Address:	Corner of Nicholas St. and	Laurier Ave.
Contaminant Limit 1. Contam Limit Freg 1.				Site District Office: Site Postal Code:		
Contaminant UN No				Site Region:		
Environment Impact		ł		Site Municipality:	Ottawa	
Nature of Impact:	Air Pollutio			Site Lot:		
Receiving Medium:				Site Conc:		
Receiving Env:				Northing:		
MOE Response:	Not MOE	mandate		Easting:		
Dt MOE Arvl on Scn: MOE Reported Dt:	31-MAY-1	2		Site Geo Ref Accu: Site Map Datum:		
Dt Document Closed		3		SAC Action Class:	TSSA - Fuel Safety Branch	h - Hvdrocarbon Fu
		lumon Errer			Release/Spill	,
Incident Reason: Site Name:	•	Human Error	e St and Lourier A	Source Type: ve. <unofficial></unofficial>		
Site Name: Site County/District:			s St. and Laurier A			
Site Geo Ref Meth:						
Incident Summary:		TSSA FSB: 2" pla	astic linestrike			
Contaminant Qty:		0 other - see incid				

erisinfo.com | Environmental Risk Information Services

Order No: 21042700360

	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site	D
					NICHOLAS STREET A OTTAWA,ON,,CA ON	AND LAURIER AVENUE,,
Incident ID:					Fuel Category:	Natural Gas
Incident ID:		1110508			Fuel Category: Health Impact:	Natural Gas
Incident Report	tod Dt.	5/31/2013			Environment Impact:	
Type:		FS-Pipeline	Incident		Property Damage:	Yes
Status Code:			molderit		Service Interupt:	105
Customer Acct	Name:	PIPELINE H	HT - 2"		Enforce Policy:	Yes
Incident Addres	ss:		STREET AND		Public Relation:	
Tank Status:		Pipeline Da	mage Reason E	st	Pipeline System:	
Task No:		4494125			Depth:	
Spills Action Ce	entre:				Pipe Material:	
Fuel Type:					PSIG:	
Fuel Occurrence	•				Attribute Category:	FS-Perform P-line Inc Invest
Date of Occurre		0040/00/00			Regulator Location:	– 1
Occurrence Sta		2013/06/03			Method Details:	E-mail
Operation Type: Pipeline Type:						
Regulator Type:						
Summary:	•	N	ICHOLAS STRE	EET AND LAURIER	AVENUE OTTAWA - PIPEL	INE HIT - 2"
Reported By:			hawn Clost - En			
Affiliation:		-				
Occurrence Des	sc:					
Damage Reasor	n:	E	xcavation practi	ces not sufficient		
Notes:						
	of 3		SE/234.2	71.4 / 5.24		venue intersection adjacent
	of 3		SE/234.2	71.4 / 5.24		venue intersection adjacent
<u>51</u> 3	of 3	4616-9XKR		71.4 / 5.24	Waller St at Laurier A to Ottawa U residence	venue intersection adjacent
51 3 Ref No:	of 3		64	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON	venue intersection adjacent
51 3 Ref No: Site No:	of 3	4616-9XKR	64	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq:	venue intersection adjacent
51 3 Ref No: Site No: Incident Dt: Year:		4616-9XKR 8210-9USG 6/12/2015	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	venue intersection adjacent
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause:		4616-9XKR 8210-9USG	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	venue intersection adjacent
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event:	:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	venue intersection adjacent
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co	: ode:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	venue intersection adjacent es parkng lot
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co	: ode:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Waller St at Laurier Avenue intersection
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Na	: ode: ame:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Waller St at Laurier Avenue intersection
51 3 Ref No: Site No: Incident Dt: Year: Incident Event: Contaminant Co Contaminant Na	: ode: ame: imit 1:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Waller St at Laurier Avenue intersection
51 3 Ref No: Site No: Incident Dt: Year: Incident Event: Contaminant Co Contaminant Na Contaminant Lii Contaminant Lii	: ode: ame: imit 1: ireq 1:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot
51 3 Ref No: Site No: Incident Dt: Year: Incident Event: Contaminant Co Contaminant Na Contaminant Lin Contaminant Lin	: ame: mit 1: req 1: N No 1:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot
51 3 Ref No: Site No: Incident Dt: Year: Incident Event: Contaminant Co Contaminant Na Contaminant Lii Contaminant Lii Contaminant UN Environment Im	: ame: imit 1: ireq 1: N No 1: ipact:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Lin Contaminant Lin Contaminant Lin Contaminant Im Environment Im Nature of Impac Receiving Media	ode: ame: mit 1: req 1: N No 1: npact: ct: um:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99 SILT	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot NA Ottawa
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Lin Contaminant Lin Contaminant Un Environment Im Nature of Impac Receiving Media Receiving Env:	ode: ame: imit 1: req 1: N No 1: npact: ct: ium:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99 SILT Land	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot NA Ottawa NA
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Lii Contaminant Lii Contaminant UN Environment Im Nature of Impac Receiving Media Receiving Env: MOE Response.	: ame: imit 1: ireq 1: N No 1: npact: ct: ium:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99 SILT	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot NA Ottawa NA
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Lii Contaminant UN Environment Im Nature of Impac Receiving Media Receiving Env: MOE Response. Dt MOE Arvl on	: ame: imit 1: ireq 1: N No 1: npact: ct: ium: s: Scn:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99 SILT Land	64 iQ8	71.4 / 5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot NA Ottawa NA NA
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Lii Contaminant	: ame: imit 1: ireq 1: N No 1: npact: ct: ium: s: Scn: Dt:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99 SILT Land	64 iQ8	71.4/5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot NA Ottawa NA NA NA NA
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Cause Contaminant Ci Contaminant	: ame: imit 1: ireq 1: N No 1: npact: ct: ium: ct: Scn: Dt: losed:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99 SILT Land N 6/17/2015	64 ;Q8	71.4/5.24	Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot NA Ottawa NA NA
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Lii Contaminant Cause Contaminant Ci Soft MOE Response Dt MOE Response Dt MOE Response Dt MOE Response Dt Document Cl Incident Reasor	: ame: imit 1: ireq 1: N No 1: npact: ct: ium: ct: Scn: Dt: losed:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99 SILT Land N 6/17/2015 Weather Co	64 iQ8 onditions		Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot NA Ottawa NA NA NA NA
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Linit Fi Contaminant UN Environment Im Nature of Impac Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Contaminant UN MOE Response: Dt MOE Arvi on MOE Responted I Dt Document Cl Incident Reasor Site Name:	: ame: ame: imit 1: req 1: N No 1: npact: ct: ium: Scn: Dt: losed: n:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99 SILT Land N 6/17/2015 Weather Co	64 ;Q8		Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot NA Ottawa NA NA NA NA
51 3 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Linit Fi Contaminant UN Environment Im Nature of Impac Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Contaminant UN MOE Response. Dt MOE Arvl on MOE Reported I Dt Document Cl Incident Reasor Site Name: Site County/Disc	ode: ame: imit 1: ireq 1: N No 1: npact: ct: ium: Scn: Dt: losed: n: atrict:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99 SILT Land N 6/17/2015 Weather Co	64 iQ8 onditions ast Portal - OLR		Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot NA Ottawa NA NA NA NA
	: ame: ame: imit 1: ireq 1: N No 1: npact: ct: ium: ct: ium: strict: eth:	4616-9XKR 8210-9USG 6/12/2015 Leak/Break 99 SILT Land N 6/17/2015 Weather Co	64 iQ8 onditions ast Portal - OLR A		Waller St at Laurier A to Ottawa U residence Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Waller St at Laurier Avenue intersection adjacent to Ottawa U residences parkng lot NA Ottawa NA NA NA NA

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>52</u> 1	of 1	NE/234.4	67.0 / 0.77	180 BESSERER DRIV OTTAWA ON	/E	ww
Well ID:	721802	3		Data Entry Status:		
Construction Da				Data Src:		
Primary Water U		ing and Test Hole		Date Received:	3/20/2014	
Sec. Water Use: Final Well Statu:		ation Wells		Selected Flag: Abandonment Rec:	Yes	
Water Type:	S. Observ			Contractor:	7241	
Casing Material:	•			Form Version:	7	
Audit No:	Z17385	1		Owner:	•	
Tag:	A15641	5		Street Name:	180 BESSERER DRIVE	
Construction Me	ethod:			County:	OTTAWA	
Elevation (m):				Municipality:	OTTAWA CITY	
Elevation Reliab				Site Info:		
Depth to Bedroo	sk:			Lot:		
Well Depth: Overburden/Bed	lande			Concession:		
Pump Rate:	HOCK.			Concession Name: Easting NAD83:		
Static Water Lev	vel:			Northing NAD83:		
Flowing (Y/N):	-C1.			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
PDF URL (Map):						
Bore Hole Inform	nation					
Bore Hole ID: DP2BR:	100472	3470		Elevation: Elevrc:	63.917175	
Spatial Status:				Zone:	18	
Code OB:				East83:	446202	
Code OB Desc:				North83:	5030587	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed	: 2/13/20	14		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc: Location Source	e Date:					
Improvement Lo						
Improvement Lo						
Source Revisior						
Supplier Comme	ent:					
<u>Overburden and</u> Materials Interva						
Formation ID:	_	1005107204				
-ormation ID: Layer:		3				
Color:		1				
General Color:		WHITE				
Mat1:		15				
Nost Common I	Material:	LIMESTONE				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc: Formation Ton I	Jonthi	2.74				
Formation Top I Formation End I		2.74 12.8				
Formation End I		m				
Overburden and	l Bedrock					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID):	1005107202			
Layer:		1			
Color:		6			
General Colo	or:	BROWN			
Mat1:		01			
Most Commo	on Material:	FILL			
Mat2:					
Mat2 Desc:					
Mat3:		68			
Mat3 Desc:		DRY			
Formation To	op Depth:	0			
Formation E	nd Depth:	1.5			
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID):	1005107203			
Layer:		2			
Color:		6			
General Colo	or:	BROWN			
Mat1:		08			
Most Commo	on Material:	FINE SAND			
Mat2:					
Mat2 Desc:					
Mat3:		68 DDV			
Mat3 Desc:	na Danéha	DRY			
Formation To	op Deptn:	1.5 2.74			
Formation E					
Formation El	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1005107213			
Layer:		1			
Plug From:		0			
Plug To:		0.31			
Plug Depth U	IOM:	m			
Annular Sno	ce/Abandonment				
Sealing Reco	ord				
Plug ID:		1005107215			
Layer:		3			
Plug From:		9.49			
Plug To:		12.3			
Plug Depth U	IOM:	m			
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005107214			
Layer:		2			
Plug From:		0.31			
Plug To:		9.49			
Plug Depth U	IOM:	m			
Method of Co	onstruction & Well				

Method of Construction & Well Use

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Method Construction ID:		1005107212			
Method Cons	truction Code: truction: I Construction:	5 Air Percussion			
Pipe Informat	tion				
Pipe ID: Casing No: Comment: Alt Name:		1005107201 0			
Construction	Record - Casing				
Casing ID:		1005107208			
Layer: Material:		1 5			
open Hole or	Material:	PLASTIC			
Depth From:		0			
Depth To: Casing Diamo	eter:	9.75 5.2			
Casing Diam	eter UOM:	cm			
Casing Depth	UOM:	m			
<u>Construction</u>	Record - Screen				
Screen ID:		1005107209			
Layer:		1			
Slot: Screen Top D	enth:	10 9.75			
Screen End L		12.8			
Screen Mater	ial:	5			
Screen Depth Screen Diam		m cm			
Screen Diamo		6.03			
Water Details	1				
Water ID:		1005107207			
Layer:					
Kind Code: Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	m			
Hole Diamete	<u>r</u>				
Hole ID:		1005107206			
Diameter: Depth From:		7.62 2.74			
Depth From: Depth To:		12.8			
Hole Depth U	ОМ:	m			
Hole Diamete	r UOM:	cm			

<u>Hole Diameter</u>

Hole ID:	1005107205
Diameter:	11.43
Depth From:	0
Depth To:	2.74
Hole Depth UOM:	m

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Hole Diame	ter UOM:	C	m				
<u>53</u>	1 of 6		SW/235.0	58.4 / -7.85	O.C. TRANSPO MCKENZIE KING BRI (OPERATING FLUID) OTTAWA CITY ON	DGE MOTOR VEHICLE	SPL
Ref No: Site No:		154045			Discharger Report: Material Group:		
Incident Dt: Year:		4/1/1998			Health/Env Conseq: Client Type:		
Incident Cause: Incident Event:		PIPE/HOSE	ELEAK		Sector Type: Agency Involved: Nearest Watercourse:		
Contaminan Contaminan	t Name:				Site Address:		
Contaminan Contam Lim	it Freq 1:				Site District Office: Site Postal Code:		
Contaminan Environmen	t Impact:				Site Region: Site Municipality:	20101	
Nature of Im Receiving M	ledium:	Water cours LAND / WA			Site Lot: Site Conc:		
Receiving E MOE Respo	nse:				Northing: Easting: Site Geo Ref Accu:	WORKS	
Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:		4/1/1998			Site Map Datum: SAC Action Class:		
Incident Reason: Site Name: Site County/District:		OVERSTRI	ESS/OVERPRESS	URE	Source Type:		
Site Geo Re Incident Sur Contaminan	mmary:	С	D.C. TRANSPO: 10	L HYDRAU-LIC	OIL TO ROAD & SEWER, CI	LEANING	

<u>53</u> 2	2 of 6	SW/235.0	58.4 / -7.85	UNKNOWN RIDEAU CANAL, NEAR TH OTTAWA CITY ON	IE MCKENZIE BRIDGE	SPL
Ref No:		168146		Discharger Report:		
Site No:				Material Group:		
Incident Dt:		//		Health/Env Conseq:		
Year:				Client Type:		
Incident Cause);	UNKNOWN		Sector Type:		
Incident Event	:			Agency Involved:		
Contaminant C	ode:			Nearest Watercourse:		
Contaminant N	lame:			Site Address:		
Contaminant L	imit 1:			Site District Office:		
Contam Limit I	Freq 1:			Site Postal Code:		
Contaminant U	IN No 1:			Site Region:		
Environment lr	mpact:	POSSIBLE		Site Municipality: 201	101	
Nature of Impa	ct:	Water course or lake		Site Lot:		
Receiving Med	lium:	WATER		Site Conc:		
Receiving Env.	:			Northing:		
MOE Response	e:			Easting: CC	G	
Dt MOE Arvl or	n Scn:			Site Geo Ref Accu:		
MOE Reported		5/26/1999		Site Map Datum:		
Dt Document C	Closed:			SAC Action Class:		
Incident Reaso	on:	UNKNOWN		Source Type:		
Site Name:						
Site County/Di						
Site Geo Ref M						
Incident Summ Contaminant G	•	UNKNOWN SOL	JRCE: PETROLEUN	I SHEEN NOTICED IN CANAL.		

Мар Кеу	Number Records		Elev/Diff) (m)	Site		Di
<u>53</u>	3 of 6	SW/235.0	58.4 / -7.85	City of Ottawa MacKenzie King Bridge Ianes <unofficial> Ottawa ON</unofficial>	e, West Bound	SPL
Ref No:		2455-6DSJ2W		Discharger Report:	0	
Site No:		- /		Material Group:	Oil	
ncident Dt: /ear:		6/28/2005		Health/Env Conseq: Client Type:		
ncident Cau	use:	Pipe Or Hose Leak		Sector Type:	Other Motor Vehicle	
ncident Eve				Agency Involved:		
Contaminan Contaminan		OIL (PETROLEUM BASED	NOT SPECIFIED)	Nearest Watercourse: Site Address:		
Contaminan				Site District Office:	Ottawa	
Contam Lim	•			Site Postal Code:		
Contaminan Environmen		Not Anticipated		Site Region: Site Municipality:	Ottawa	
Vature of Im	•	Surface Water Pollution		Site Lot:	Citawa	
Receiving M		Water		Site Conc:		
Receiving E MOE Respo				Northing: Easting:		
Dt MOE Arvl				Site Geo Ref Accu:		
IOE Report		6/28/2005		Site Map Datum:		
Dt Documen ncident Rea		Equipment Failure - Malfun	ction of system	SAC Action Class: Source Type:	Spills to Land	
noideint Ned		components	stion of system	oource rype.		
Site County/ Site Geo Rei	f Meth:	Ottown OC Trop	Bridge, West Bound I	CD.		
Site County/ Site Geo Rei Incident Sur	f Meth: mmary:	Ottawa: OC Tran	spo 1-2 litres of oil to	СВ		
Site County/ Site Geo Rei Incident Sur	f Meth: mmary:	Ottawa: OC Tran SW/235.0	-	CB City of Ottawa Mackenzie King Bridge Ottawa ON	e East Bound	SPL
Site County/ Site Geo Rei Incident Sur Contaminan	f Meth: mmary: ht Qty:		spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge	e East Bound	SPL
Site County/ Site Geo Rea ncident Sur Contaminan <u>53</u> Site No: Site No:	f Meth: mmary: ht Qty:	SW/235.0	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group:	e East Bound	SPL
Site County/ Site Geo Rea ncident Sur Contaminan <u>53</u> Sef No: Site No: ncident Dt:	f Meth: mmary: ht Qty:	SW/235.0	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq:	e East Bound	SPL
Site County/ Site Geo Rei Incident Sur Contaminan 53 Site No: Site No: Site No: Incident Dt: Year: Incident Cau	f Meth: mmary: ht Qty: 4 of 6 4 of 6	SW/235.0	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	e East Bound Other Motor Vehicle	SPL
Site County/ Site Geo Rei Incident Sur Contaminan 53 Site No: Site No: Incident Dt: Year: Incident Cau Incident Eve	f Meth: mmary: ht Qty: 4 of 6 4 of 6 use: ent:	<i>SW/235.0</i> 5806-7FH3XX Pipe Or Hose Leak	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:		SPL
Site County/ Site Geo Rei ncident Sur Contaminan <u>53</u> Ref No: Site No: ncident Dt: Year: ncident Cau ncident Eve Contaminan	f Meth: mmary: ht Qty: 4 of 6 use: ent: ht Code:	SW/235.0 5806-7FH3XX	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:		SPL
Site County/ Site Geo Rei Incident Sur Contaminan 53 Ref No: 5ite No: ncident Dt: Year: ncident Eve Contaminan Contaminan Contaminan	f Meth: mmary: at Qty: 4 of 6 use: ent: ent: t Code: at Code: at Name: at Limit 1:	<i>SW/235.0</i> 5806-7FH3XX Pipe Or Hose Leak 27	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:		SPL
Site County/ Site Geo Rei Incident Sur Contaminan 53 Ref No: 53 Ref No: 53 Re	f Meth: mmary: ht Qty: 4 of 6 4 of 6 use: ent: ht Code: ht Code: ht Name: ht Limit 1: hit Freq 1:	<i>SW/235.0</i> 5806-7FH3XX Pipe Or Hose Leak 27	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Other Motor Vehicle	SPL
Site County/ Site Geo Rea ncident Sur Contaminan <u>53</u> Ref No: <u>53</u> Ref No: ncident Dt: Year: ncident Dt: Year: ncident Eve Contaminan Contaminan Contaminan Contaminan	f Meth: mmary: at Qty: 4 of 6 use: ent: at Code: at Code: at Limit 1: at Limit 1: at UN No 1:	<i>SW/235.0</i> 5806-7FH3XX Pipe Or Hose Leak 27	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Other Motor Vehicle	SPL
Site County/ Site Geo Rea ncident Sur Contaminan <u>53</u> Ref No: <u>53</u> Ref No: <u>53</u> Ref No: <u>54</u> Site No: ncident Dt: <i>(ear:</i> ncident Dt: <i>(ear:</i> ncident Cau ncident Cau ncident Cau ncident Cau contaminan Contaminan Contaminan Contam Lim Contaminan Sontam Contaminan	f Meth: mmary: M Qty: 4 of 6 4 of 6 use: ent: tot Code: tot Name: tot Limit 1: it Freq 1: tot UN No 1: of Impact: opact:	SW/235.0 5806-7FH3XX Pipe Or Hose Leak 27 COOLANT N.O.S.	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot:	Other Motor Vehicle Ottawa	SPL
Site County/ Site Geo Rea ncident Sur Contaminan 53 Site No: ncident Dt: /ear: ncident Cau ncident Cau ncident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan	f Meth: mmary: M Qty: 4 of 6 4 of 6 4 of 6 4 of 6 4 of 1 4 of 6 4 of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SW/235.0 5806-7FH3XX Pipe Or Hose Leak 27 COOLANT N.O.S.	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc:	Other Motor Vehicle Ottawa	SPL
Site County/ Site Geo Rea ncident Sur Contaminan 53 Site No: ncident Dt: /ear: ncident Eve Contaminan	f Meth: mmary: M Qty: 4 of 6 4 of 6 4 of 6 4 of 6 4 of 7 4 of 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SW/235.0 5806-7FH3XX Pipe Or Hose Leak 27 COOLANT N.O.S.	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Other Motor Vehicle Ottawa	SPL
Site County/ Site Geo Rea ncident Sur Contaminan 53 Site No: ncident Dt: /ear: ncident Cau ncident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Sontaminan Sontaminan Sontaminan Sontaminan Contaminan Sontaminan Sontaminan Sontaminan Sontaminan Sontaminan Sontaminan Sontaminan Sontaminan Sontaminan Sontaminan Sontaminan Sontaminan Sontaminan Sontaminan Sontaminan	f Meth: mmary: M Qty: 4 of 6 4 of 6 4 of 6 4 of 6 4 of 7 4 of 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SW/235.0 5806-7FH3XX Pipe Or Hose Leak 27 COOLANT N.O.S. Not Anticipated No Field Response	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Other Motor Vehicle Ottawa	SPL
Site County/ Site Geo Rea ncident Sur Contaminan 53 Ref No: Site No: ncident Dt: /ear: ncident Cau ncident Cau nci	f Meth: mmary: t Qty: 4 of 6 4 of 6 use: ent: t Code: t Code: t Name: t Code: t Code:	SW/235.0 5806-7FH3XX Pipe Or Hose Leak 27 COOLANT N.O.S. Not Anticipated No Field Response 6/10/2008	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Other Motor Vehicle Ottawa Ottawa	
Site County/ Site Geo Rei Incident Sur Contaminan 53 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Respondent MOE Respondent Incident Respondent Contaminan	f Meth: mmary: at Qty: 4 of 6 4 of 6 4 of 6 4 of 6 4 of 7 4 of 7 4 of 8 4 of 8 1 of 8	SW/235.0 5806-7FH3XX Pipe Or Hose Leak 27 COOLANT N.O.S. Not Anticipated No Field Response 6/10/2008 6/14/2008 Equipment Failure	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Other Motor Vehicle Ottawa	
Site County/ Site Geo Rei Incident Sur Contaminan 53 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Rei Incident Rea Site Name:	f Meth: mmary: at Qty: 4 of 6 4 of 6 use: ent: at Code: at Code: at Limit 1: bit Freq 1: at UN No 1: at Impact: apact: ledium: nv: nse: l on Scn: ted Dt: ason:	SW/235.0 5806-7FH3XX Pipe Or Hose Leak 27 COOLANT N.O.S. Not Anticipated No Field Response 6/10/2008 6/14/2008 Equipment Failure	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Other Motor Vehicle Ottawa Ottawa	
Site Name: Site County/ Site Geo Rei Incident Sur Contaminan 53 Ref No: 53 Site No: Incident Dt: Year: Incident Eve Incident Eve Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Site Noc Respon Dt MOE Respon Site Nocunty/ Site County/ Site Geo Rei	f Meth: mmary: at Qty: 4 of 6 4 of 6 6 of 6 1 of 6	SW/235.0 5806-7FH3XX Pipe Or Hose Leak 27 COOLANT N.O.S. Not Anticipated No Field Response 6/10/2008 6/14/2008 Equipment Failure	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Other Motor Vehicle Ottawa Ottawa	
Site County/ Site Geo Rea Incident Sur Contaminan <u>53</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminan C	f Meth: mmary: at Qty: 4 of 6 4 of 6 6 of 6 1 of 6	SW/235.0 5806-7FH3XX Pipe Or Hose Leak 27 COOLANT N.O.S. Not Anticipated No Field Response 6/10/2008 6/14/2008 Equipment Failure Engine Coolant S	spo 1-2 litres of oil to	City of Ottawa Mackenzie King Bridge Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other Motor Vehicle Ottawa Ottawa	

	Record	r of Direction/ s Distance (m,	Elev/Diff) (m)	Site		D
<u>53</u>	5 of 6	SW/235.0	58.4 / -7.85	OC Transpo <unoffi Mackenzie Bridge (Ea Ottawa ON</unoffi 		SPL
Ref No:		3574-7LTH8G		Discharger Report:		
Site No:				Material Group:		
ncident Dt:				Health/Env Conseq:		
Year: Incident Cau	1150.	Other Discharges		Client Type: Sector Type:	Other Motor Vehicle	
ncident Eve		etter Biochargee		Agency Involved:		
Contaminan	t Code:	27		Nearest Watercourse:		
Contaminan		COOLANT N.O.S.		Site Address:	0.1	
Contaminan				Site District Office:	Ottawa	
Contam Lim Contaminan	•			Site Postal Code: Site Region:		
Environmen		Not Anticipated		Site Municipality:	Ottawa	
Nature of Im		Other Impact(s); Surface W	ater Pollution	Site Lot:		
Receiving M				Site Conc:		
Receiving E MOE Respo		No Field Response		Northing:		
Dt MOE Arvi		No Field Response		Easting: Site Geo Ref Accu:		
MOE Report		11/28/2008		Site Map Datum:		
Dt Documen	nt Closed:	12/3/2008		SAC Action Class:	Watercourse Spills	
Incident Rea	ason:	Spill		Source Type:		
Site Name: Site County/		Service Stop <un< td=""><td>OFFICIAL></td><td></td><td></td><td></td></un<>	OFFICIAL>			
Site Geo Rei						
Incident Sur		OC Transpo-cool	ant spill to CB			
Contaminan	nt Qty:	other - see incide	nt description			
<u>53</u>	6 of 6	SW/235.0	58.4 / -7.85	City of Ottawa Mackenzie King Bridg Ottawa ON	le	SPL
_	6 of 6		58.4 / -7.85	Mackenzie King Bridg Ottawa ON	e	SPL
Ref No:	6 of 6	SW/235.0 5147-7QR65D	58.4 / -7.85	Mackenzie King Bridg	e	SPL
Ref No: Site No:			58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report:	e	SPL
Ref No: Site No: Incident Dt: Year:		5147-7QR65D	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau	use:		58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	re Motor Vehicle	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve	use: ent:	5147-7QR65D	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau	use: ent: of Code:	5147-7QR65D	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan	use: ent: ht Code: ht Name: ht Limit 1:	5147-7QR65D Pipe Or Hose Leak	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:		SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan	use: ent: ht Code: ht Name: ht Limit 1: hit Freq 1:	5147-7QR65D Pipe Or Hose Leak	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan	use: ent: ht Code: ht Name: ht Limit 1: hit Freq 1: ht UN No 1:	5147-7QR65D Pipe Or Hose Leak MOTOR OIL	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Motor Vehicle	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan	use: ent: ht Code: ht Name: ht Limit 1: ht Freq 1: ht UN No 1: ht Impact:	5147-7QR65D Pipe Or Hose Leak	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M	use: ent: ht Code: ht Name: ht Limit 1: ht Freq 1: ht UN No 1: ht Impact: hpact: fedium:	5147-7QR65D Pipe Or Hose Leak MOTOR OIL	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Lot: Site Conc:	Motor Vehicle	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E	use: ent: ht Code: ht Name: ht Limit 1: ht Freq 1: ht UN No 1: ht Impact: hpact: fedium: inv:	5147-7QR65D Pipe Or Hose Leak MOTOR OIL Not Anticipated	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing:	Motor Vehicle	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respo	use: ent: ent Code: et Name: et Limit 1: et Limit 1: et UN No 1: et UN No 1: et Impact: apact: fedium: inv: nse:	5147-7QR65D Pipe Or Hose Leak MOTOR OIL	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting:	Motor Vehicle	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respo Dt MOE Arvi	use: ent: ent Code: et Name: et Limit 1: it Freq 1: it UN No 1: et UN No 1: tot UN no 1: et UN no 1: et UN no 1: et Impact: ledium: env: nse: l on Scn:	5147-7QR65D Pipe Or Hose Leak MOTOR OIL Not Anticipated No Field Response	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Motor Vehicle	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respo	use: ent: ent Code: et Name: et Limit 1: it Freq 1: it UN No 1: tot UN No 1: tot UN No 1: et UN NO 1:	5147-7QR65D Pipe Or Hose Leak MOTOR OIL Not Anticipated	58.4 / -7.85	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting:	Motor Vehicle	SPL
Ref No: Site No: Year: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Receiving E Receiving E MOE Resport Dt MOE Arvi MOE Report Dt Documen	use: ent: ent Code: ent Name: ent Limit 1: hit Freq 1: hit Freq 1: hit UN No 1: hit Impact: hor No 1: hit Impact: hor Scn: ted Dt: ht Closed:	5147-7QR65D Pipe Or Hose Leak MOTOR OIL Not Anticipated No Field Response 4/2/2009		Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Motor Vehicle Ottawa	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving M MOE Report Dt MOE Arvi MOE Report Dt Documen Incident Rea Site Name:	use: ent: the Code: the Name: the Limit 1: the Limit 1: the Impact: the Impact: fedium: forv: nse: l on Scn: ted Dt: the Closed: ason:	5147-7QR65D Pipe Or Hose Leak MOTOR OIL Not Anticipated No Field Response 4/2/2009	58.4 / -7.85 Bridge <unofficia< td=""><td>Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>Motor Vehicle Ottawa</td><td>SPL</td></unofficia<>	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Motor Vehicle Ottawa	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Resport Dt MOE Resport Dt Documen Incident Rea Site Name:	use: ent: th Code: th Name: th Limit 1: th Freq 1: th UN No 1: th Impact: spact: ledium: inv: nse: I on Scn: ted Dt: th Closed: ason: /District:	5147-7QR65D Pipe Or Hose Leak MOTOR OIL Not Anticipated No Field Response 4/2/2009		Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Motor Vehicle Ottawa	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving M MOE Report Dt MOE Arvi MOE Report Dt Documen Incident Rea Site Name:	use: ent: the Code: the Name: the Limit 1: the Limit 2: the Limit 2: t	5147-7QR65D Pipe Or Hose Leak MOTOR OIL Not Anticipated No Field Response 4/2/2009 Mackenzie King E	3ridge <unofficia< td=""><td>Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td>Motor Vehicle Ottawa</td><td>SPL</td></unofficia<>	Mackenzie King Bridg Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Motor Vehicle Ottawa	SPL

Map Key Numbe Record		Elev/Diff (m)	Site		Ľ
54 1 of 1	NW/236.0	66.6 / 0.38	115 Rideau Street, Ot ON	tawa	PIN
ncident ID:	2801270		Fuel Category:	Natural Gas	
ncident No:	644546		Health Impact:	No	
ncident Reported Dt:			Environment Impact:	No	
Гуре:	FS-Pipeline Incident		Property Damage:	Yes	
Status Code:	Pipeline Damage Reason Est		Service Interupt:	Yes	
Customer Acct Name:			Enforce Policy:	Yes	
ncident Address:			Public Relation:	No	
Tank Status:	RC Established		Pipeline System:		
Task No:	3446193		Depth:	18	
Spills Action Centre:	1540-8KRKLY		Pipe Material:	Plastic	
Fuel Type:	Natural Gas		PSIG:	40	
Fuel Occurrence Tp:	Pipeline Strike		Attribute Category:	FS-Perform P-line Inc Invest	
Date of Occurrence:	8/15/2011 0:00		Regulator Location:	Outside E-mail	
Occurrence Start Dt: Operation Type:	2011/10/28 Construction Site (p	inalina strika)	Method Details:	E-IIIali	
Pipeline Type:	Service / Riser Distr				
Regulator Type:	Service Regulator ())		
Summary:	115 Rideau Street, (Ottawa - 1 1//" Pin	eline Hit		
Reported By:	Bob Brayton - Brayto				
Affiliation:			tration/Certificate Holder, Fa	acility Owner, etc.)	
Occurrence Desc:	foundation work	. (2.000.0000,7.009.0			
Damage Reason:	Facility was not loca	ted or marked			
lotes:	no locates for natura	al gas			
<u>55</u> 1 of 1	WNW/238.1	67.0/0.79	City of Ottawa EB on Rideau St, btw Nicholas St	Colonel By Dr and	SP
Ref No:	3680-8UNRV4		Ottawa ON Discharger Report:		
Site No:	5000 00111174		Material Group:		
ncident Dt:	26-MAY-12		Health/Env Conseq:		
Year:			Client Type:		
ncident Cause:			Sector Type:	Motor Vehicle	
ncident Event:			Agency Involved:		
Contaminant Code:	24		Nearest Watercourse:		
Contaminant Name:	ETHYLENE GLYCOL (ANTIFI	REEZE)	Site Address:	EB on Rideau St, btw Colonel By	Dr and
				Nicholas St	
Contaminant Limit 1:			Site District Office:		
Contam Limit Freq 1:			Site Postal Code:		
Contaminant UN No 1:			Site Region:	Otto	
Environment Impact:	Not Anticipated		Site Municipality:	Ottawa	
Nature of Impact:	Surface Water Pollution		Site Lot:		
Receiving Medium:	Sewage - Municipal/Private ar	la Commercial	Site Conc:		
Receiving Env:	No Field Rosponso		Northing:		
<i>IOE Response:</i> Dt MOE Arvl on Scn:	No Field Response		Easting: Site Geo Ref Accu:		
NOE APVI ON SCH:	26-MAY-12		Site Geo Rei Accu: Site Map Datum:		
Dt Document Closed:			SAC Action Class:	Watercourse Spills	
ncident Reason:			Source Type:		
Site Name:	Rideau St <unoffi< td=""><td>CIAL></td><td>300.00 i jpo.</td><td></td><td></td></unoffi<>	CIAL>	300.00 i jpo.		
Site County/District:					
Site Geo Ref Meth:					
ncident Summary: Contaminant Qty:	OC Transpo: 10L ra	diator fluid to rd a	nd CB		
56 1 of 1	W/240.4	63.5/-2.71	11 Colonel By Drive Ottawa ON K1N 9H4		EH

11 Colonel By Drive Ottawa ON K1N 9H4

Мар Кеу	Numbe Record		irection/ istance (m)	Elev/Diff (m)	Site		DB
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	ed: e Name: Size:	20190301047 C Standard Repo 07-MAR-19 01-MAR-19 : Fire		d/or Site Plans; C	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Sity Directory; Aerial Photos	ON .25 -75.692381 45.424695	
<u>57</u>	1 of 2	N/2	240.7	65.6 / -0.62	OLRT CONSTRUCTO RIDEAU STREET & D OTTAWA ON K1N 5X4	ALHOUSIE STREET	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: illity: ity:	ON6895168 2016 No 237990 OTH	IER HEAVY AN	ID CIVIL ENGINE	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ERING CONSTRUCTION	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class		221 LIGH	IT FUELS				
57	2 of 2	N/2	240.7	65.6 / -0.62	Unknown <unofficia< td=""><td>AL></td><td>SPL</td></unofficia<>	AL>	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving El MOE Respon Dt MOE Arvi MOE Report Dt Documen	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t UN pact: pact: edium: nv: nse: on Scn: ed Dt: t Closed:	8317-BMCFJZ NA 2020/03/03 Collision/Accid 15 MOTOR OIL 1993 Land; Source N No 2020/03/03	lent Water Zone		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Gap Datum: SAC Action Class:	2 - Minor Environment Miscellaneous Industrial Ottawa Eastern Ottawa 5030630.39 446046.96 Land Spills	
Incident Rea Site Name: Site County/ Site Geo Rei Incident Sun Contaminan	District: Meth: nmary: t Qty:	City 0 oth	section of Ride of Ottawa: Ukn her - see incide	qty vehicle fluid t nt description	Source Type: usie St. <unofficial> o road, catch basin</unofficial>	Motor Vehicle	
58 Ref No: Site No:	1 of 1	NN 7885-B44Q4M NA	IW/242.9	65.9 / -0.32	137 Rideau St Ottawa ON Discharger Report: Material Group:		SPL
227	erisinfo.co		ental Risk Info	ormation Service		Order No: 21	042700360

Map Key	Number Records		tion/ nce (m)	Elev/Diff (m)	Site		DE
Incident Dt: Year:		2018/08/29			Health/Env Conseq: Client Type:	2 - Minor Environment	
Incident Cau Incident Eve	ent:	Leak/Break			Sector Type: Agency Involved:	Unknown / N/A	
Contaminan		15 MOTOR OII			Nearest Watercourse:	127 Dideou St	
Contaminan Contaminan		MOTOR OIL			Site Address: Site District Office:	137 Rideau St Ottawa	
Contam Lim	it Freq 1:				Site Postal Code:		
Contaminan		1993			Site Region:	Eastern	
Environmen Nature of Im	•				Site Municipality: Site Lot:	Ottawa	
Receiving M					Site Conc:		
Receiving E		Land			Northing:	5030590.18	
MOE Respo		No			Easting:	445969.6	
Dt MOE Arvi		2040/00/00			Site Geo Ref Accu:	Мар	
MOE Report Dt Documen		2018/08/29			Site Map Datum: SAC Action Class:	Land Spills	
Incident Rea		Equipment Failure			Source Type:	Motor Vehicle	
Site Name:			UNOFFIC	IAL>			
Site County/ Site Geo Rei		10 -100 m	netres eq.	Topographic Ma	0		
Incident Sur	mmary:	Modern N		motor oil to road			
Contaminan	t Qty:	5 L					
<u>59</u>	1 of 1	ESE/24.	3.6	71.7 / 5.54	OC Transpo <unoffi Laurier & Waller Ottawa ON</unoffi 	CIAL>	SPL
Ref No:		8162-7ENJ4R			Discharger Report:		
Site No: Incident Dt:					Material Group: Health/Env Conseg:		
Year:					Client Type:		
Incident Cau	use:	Cooling System Lea	ak		Sector Type:	Other Motor Vehicle	
Incident Eve					Agency Involved:		
Contaminan Contaminan		27 COOLANT (N.O.S.)			Nearest Watercourse: Site Address:		
Contaminan		COOLANT (N.O.S.)			Site District Office:	Ottawa	
Contam Lim					Site Postal Code:		
Contaminan	t UN No 1:				Site Region:		
Environmen	•	Possible			Site Municipality:	Ottawa	
Nature of Im Receiving M					Site Lot: Site Conc:		
Receiving M Receiving E					Site Conc: Northing:		
MOE Respo		No Field Response			Easting:		
Dt MOE Arv					Site Geo Ref Accu:		
MOE Report		5/15/2008			Site Map Datum:	Weteneeuwee Or 'lle	
Dt Documen Incident Rea		5/24/2008 Unknown - Reason	not detern	nined	SAC Action Class: Source Type:	Watercourse Spills	
Site Name: Site County					est Bound <unofficial></unofficial>		
Site Geo Rei							
Incident Sur	mmary:		po: 10-15l	Coolant to road	l, cb - cleaning		
Contaminan	t Qty:	15 L					
<u>60</u>	1 of 1	ENE/24	4.4	68.9/2.72	60 Daly Ave Ottawa ON K1N6E5		EHS
Order No:		20170203053			Nearest Intersection:		
Status:		С			Municipality:		
Report Type		Standard Report			Client Prov/State:	ON	
Report Date		08-FEB-17			Search Radius (km):	.25	
Date Receiv	ed:	03-FEB-17			Х:	-75.686894	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Elev/Diff (m)	Site		DI
Previous Site Lot/Building Additional In	Size:			Υ:	45.426338	
<u>61</u>	1 of 1	SE/245.0	71.9 / 5.68	Parks Canada 40 Laurier Ave East T LOCKS <unofficial Ottawa ON</unofficial 		SPL
Ref No:		4484-6RXM56		Discharger Report:		
Site No: Incident Dt:		7/22/2006		Material Group: Health/Env Conseq:	Oils	
Year:				Client Type:		
Incident Cau Incident Eve		Unknown		Sector Type: Agency Involved:	Other	
Contaminant		15		Nearest Watercourse:		
Contaminan Contaminan Contam Limi	t Limit 1: it Freq 1:	OIL (PETROLEUM BASED, 1	NOT SPECIFIED)	Site Address: Site District Office: Site Postal Code:	40 LAURIER AVE EAST Ottawa	
Contaminant Environment Nature of Im Receiving M Receiving Ei	t Impact: pact: edium:	Not Anticipated Surface Water Pollution Water		Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respor Dt MOE Arvl				Easting:		
MOE Report		7/22/2006		Site Geo Ref Accu: Site Map Datum:		
Dt Documen	t Closed:			SAC Action Class:		
Incident Rea Site Name: Site County//	District:	40 LAURIER AVE I	EAST	Source Type:		
Site Geo Ref Incident Sun Contaminant	nmary:	Oil Sheen at Ottaw Not Specified	a Lock			
<u>62</u>	1 of 1	WSW/245.4	62.9/-3.30	R.M. OF OTTAWA-CA COL. BY DRIVE/DAL OTTAWA CITY ON	-	СА
Certificate #:		7-1075-95-006				
Application `		95				
Issue Date: Approval Ty	pe:	11/21/95 Municipal water				
Status:		Approved				
Application 1 Client Name:						
Client Addre						
Client City: Client Postal	l Code:					
Project Desc						
Contaminan Emission Co						
<u>63</u>	1 of 8	NW/246.5	66.9/0.68	117 Rideau St Ottawa ON K1N5X4		EHS
Order No:		20131004024		Nearest Intersection:		
Status: Report Type Report Date:		C RSC Report (Urban) 16-OCT-13		Municipality: Client Prov/State: Search Radius (km):	Ottawa ON .3	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Date Receive Previous Site Lot/Building Additional In	e Name: Size:	04-OCT- unknown 565m2			X: Y:	-75.691127 45.426785	
<u>63</u>	2 of 8		NW/246.5	66.9/0.68	DUFRESNE PILING (117 RIDEAU STREE OTTAWA ON K1N 5)		GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON32825 2016 No 000000	000000		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class			221 LIGHT FUELS				
<u>63</u>	3 of 8		NW/246.5	66.9 / 0.68	OLRT Constructors/ 117 Rideau Street - I Entrance) Ottawa ON K1N 5X4	Dragados/EllisDon Corp Rideau Station (East	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON51503 2016 No No 493190	0THER WAREHO	USING AND STC	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: DRAGE	Canada CO_OFFICIAL Eric Kelly 6134078153 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>63</u>	4 of 8		NW/246.5	66.9 / 0.68	OLRT Constructors/ 117 Rideau Street - I Entrance) Ottawa ON K1N 5X4	Dragados/EllisDon Corp Rideau Station (East	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON51503 Registere As of Dee	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class	:		146 L				

Map Key Number Records Waste Class:		Elev/Diff (m)	Site		DB	
Waste Class Waste Class		251 L Waste oils/sludges	(petroleum based)			
Waste Class Waste Class		252 L Waste crankcase o	bils and lubricants			
<u>63</u>	5 of 8	NW/246.5	66.9 / 0.68	OLRT Constructors< 117 Rideau st Ottawa ON	UNOFFICIAL>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Resported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		2276-AYVEHH NA 2018/05/16 Leak/Break 27 CONCRETE n/a Source Water Zone No 2018/05/18 Operator/Human Error rideau station East <unofficial> OLRT: Concrete slurry to asp 30L 30 L</unofficial>		Discharger Report: Material Group: Health/Env Conseq: Sector Type: Sector Type: Miscellaneous Communal Agency Involved: Nearest Watercourse: Site Address: Site Address: Site Address: Site Postal Code: Site Region: Site Region: Site Conc: Northing: Site Conc: Northing: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Land Spills Source Type:Land Spills Source Type:		
<u>63</u>	6 of 8	NW/246.5	66.9 / 0.68	City of Ottawa 117 Rideau St Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Resport Dt MOE Arvi MOE Report Dt Documen Incident Rea	use: ent: of Code: of Name: of Limit 1: of Impact: of UN No 1: of Impact: opact: Aedium: forv: onse: on Scn: ted Dt: of Closed:	3077-B52DY4 NA 2018/09/27 Leak/Break 24 ETHYLENE GLYCOL (ANTIN n/a Land No 2018/09/28 Material Failure - Poor Design Material Failure - Poor Design Material Failure - Poor Design	n/Substandard	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 Gap Datum: SAC Action Class: Source Type:	2 - Minor Environment Municipal Government Miscellaneous Communal 117 Rideau St Ottawa Eastern Ottawa 5030563 445926 Land Spills Structure	

	Record	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		D	
Site County, Site Geo Rei Incident Sur Contaminan	ef Meth: mmary:	OLRT 1 L glycol to 1 L	concrete pad, clea	ned			
<u>63</u>	7 of 8	NW/246.5	66.9/0.68	117 Rideau St Ottawa ON		SPL	
Ref No:		1283-B7BUQ9		Discharger Report:			
Site No:		NA		Material Group:			
ncident Dt: Year:		2018/12/10		Health/Env Conseq: Client Type:	2 - Minor Environment		
ncident Cau	use:			Sector Type:	Unknown / N/A		
ncident Eve		Overflow/Surcharge		Agency Involved:			
Contaminan		41		Nearest Watercourse:			
Contaminan		WASTEWATER N.O.S.		Site Address:	117 Rideau St Ottawa		
Contaminan Contam Lim				Site District Office: Site Postal Code:	Ollawa		
Contaminan		n/a		Site Region:	Eastern		
Environmen	•			Site Municipality:	Ottawa		
Vature of Im				Site Lot:			
Receiving M Receiving E		Surface Water		Site Conc: Northing:	5030563.57		
NOE Respo	onse:	No		Easting:	445926.22		
Dt MOE Arvi	l on Scn:			Site Geo Ref Accu:	Мар		
NOE Report		2018/12/10		Site Map Datum:			
Dt Documen ncident Rea		Unknown / N/A		SAC Action Class: Source Type:	Watercourse Spills Container/Drum/Tote		
	u3011.			Cource Type.	Container/Brann Tote		
		East entrance station	on <unofficial></unofficial>				
Site Name: Site County/							
Site Name:	ef Meth: mmary:	East entrance stati 10 -100 metres eg. OLRT - sump wate 1500 L	Topographic Map	o 3 cb's			
Site Name: Site County/ Site Geo Rei Incident Sur	ef Meth: mmary:	10 -100 metres eg. OLRT - sump wate	Topographic Map		Dragados/EllisDon Corp ideau Station (East	GEN	
Site Name: Site County, Site Geo Rei Incident Sur Contaminan	ef Meth: mmary: nt Qty: 8 of 8	10 -100 metres eg. OLRT - sump wate 1500 L	Topographic Map r with leak sealant	OLRT Constructors/L 117 Rideau Street - R Entrance)		GEI	
Site Name: Site County, Site Geo Re Incident Sur Contaminan <u>63</u> Generator N Status: Approval Ye Contam. Facil SIC Code:	ef Meth: mmary: nt Qty: 8 of 8 No: ears: cility: lity:	10 -100 metres eg. OLRT - sump wate 1500 L <i>NW/246.5</i>	Topographic Map r with leak sealant	OLRT Constructors/L 117 Rideau Street - R Entrance) Ottawa ON K1N 5X4		GEI	
Site Name: Site County, Site Geo Rei Incident Sur Contaminan	ef Meth: mmary: nt Qty: 8 of 8 No: ears: cility: lity:	10 -100 metres eg. OLRT - sump wate 1500 L <i>NW/246.5</i> ON5150325 Registered	Topographic Map r with leak sealant	OLRT Constructors/L 117 Rideau Street - R Entrance) Ottawa ON K1N 5X4 PO Box No: Country: Choice of Contact: Co Admin:	ideau Station (East	GEI	
Site Name: Site County, Site Geo Rei Incident Sur Contaminan <u>63</u> Generator N Status: Approval Ye Contam. Faci WHSW Facil SIC Code: SIC Descript	ef Meth: mmary: nt Qty: 8 of 8 No: ears: cility: lity: btion: s:	10 -100 metres eg. OLRT - sump wate 1500 L <i>NW/246.5</i> ON5150325 Registered	Topographic Map r with leak sealant : 66.9 / 0.68	OLRT Constructors/L 117 Rideau Street - R Entrance) Ottawa ON K1N 5X4 PO Box No: Country: Choice of Contact: Co Admin:	ideau Station (East	GEN	
Site Name: Site County, Site Geo Rei Incident Sur Contaminan <u>63</u> Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip <u>Detail(s)</u> Waste Class	ef Meth: mmary: nt Qty: 8 of 8 No: ears: cility: lity: btion: s: s Desc: s:	10 -100 metres eg. OLRT - sump wate 1500 L <i>NW/246.5</i> ON5150325 Registered As of Oct 2019 251 L	Topographic Map r with leak sealant : 66.9/0.68 (petroleum based)	OLRT Constructors/L 117 Rideau Street - R Entrance) Ottawa ON K1N 5X4 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	ideau Station (East	GEI	
Site Name: Site County, Site Geo Rei Incident Sur Contaminan <u>63</u> Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip: Detail(s) Waste Class Waste Class	ef Meth: mmary: nt Qty: 8 of 8 No: ears: cility: lity: btion: s: s Desc: s: s Desc: s:	10 -100 metres eg. OLRT - sump wate 1500 L <i>NW/246.5</i> ON5150325 Registered As of Oct 2019 251 L Waste oils/sludges 146 L	Topographic Map r with leak sealant : 66.9 / 0.68 (petroleum based) rganic sludges, slut	OLRT Constructors/L 117 Rideau Street - R Entrance) Ottawa ON K1N 5X4 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	ideau Station (East	GEN	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
					Centre <unofficial> Ottawa ON</unofficial>		
Ref No:		4410-6D	3RYE		Discharger Report:	0	
Site No: ncident Dt:		6/5/2005	i		Material Group: Health/Env Conseq:	Oil	
/ear: ncident Caus	••	Dina Or I	Hose Leak		Client Type:	Other Motor Vehicle	
ncident Caus ncident Even		Pipe Of I			Sector Type: Agency Involved:	Other Motor Vehicle	
Contaminant (Nearest Watercourse:		
Contaminant l Contaminant l		POWER	STEARING FLUID		Site Address: Site District Office:	Ottawa	
Contam Limit					Site Postal Code:	Ollawa	
Contaminant (Site Region:		
Environment l lature of Impa	•	Not Antic	cipated		Site Municipality: Site Lot:	Ottawa	
Receiving Med		Water			Site Conc:		
Receiving Env	/:				Northing:		
<i>MOE Respons</i> Dt MOE Arvl o					Easting: Site Geo Ref Accu:		
IOE Reported		6/5/2005	i		Site Geo Ref Accu: Site Map Datum:		
Dt Document (Closed:				SAC Action Class:	Spills to Watercourses	
ncident Reas Site Name:	on:	Equipme	ent Failure Bidoau Stroot woot	bound @ Pidoou	Source Type: Centre <unofficial></unofficial>		
Site Name: Site County/D	istrict:		Rideau Street west		I Centre< UNOFFICIAL>		
Site Geo Ref N	Neth:						
ncident Sumr Contaminant (OC Transpo, steeri	ng fluid to c/b			
<u>65</u>	1 of 21		W/248.2	63.5/-2.71	WESTIN HOTEL LIMIT 11 COLONEL BY DRIV OTTAWA ON K1N 9H4	/E	GE
Generator No:	ŗ	ON0987	500		PO Box No:		
Status: Approval Year	rs.	88,89,90	.97		Country: Choice of Contact:		
Contam. Facil		00,00,00	,0.		Co Admin:		
MHSW Facility	/:	0444			Phone No Admin:		
SIC Code: SIC Descriptic	nn.	9111	HOTELS/MOTOR	HOTELS			
<u>Detail(s)</u>							
Vaste Class:			112				
Vaste Class E	Desc:		ACID WASTE - HE	AVY METALS			
Vaste Class:			121				
Vaste Class D	Desc:		ALKALINE WASTE	S - HEAVY MET	ALS		
Vaste Class:			145				
Vaste Class. Vaste Class E	Desc:		PAINT/PIGMENT/	COATING RESID	UES		
Vaste Class: Vaste Class E)esc:		148 INORGANIC LABC				
Vaste Class:	_		213				
Vaste Class L	Jesc:		PETROLEUM DIST	TILLATES			
Vaste Class:			231				
Naata Class F	Desc:		LATEX WASTES				
Vaste Class D							
Vaste Class L Vaste Class:			241				

Мар Кеу	Number Record		Direction/ Distance (m	Elev/Diff) (m)	Site	DE
Waste Class: Waste Class I	Desc:		252 WASTE OILS & I	UBRICANTS		
Waste Class: Waste Class I	Desc:		263 ORGANIC LABO	RATORY CHEMIC	ALS	
<u>65</u>	2 of 21		W/248.2	63.5 / -2.71	WESTIN HOTEL LIMITED 42-293 11 COLONEL BY DRIVE OTTAWA ON K1N 9H4	GEN
Generator No.	:	ON0987	7500		PO Box No:	
Status: Approval Yea Contam. Facil MHSW Facilit <u>j</u>	lity:	92,93,94	4,95,96		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code:		9111			r none no Admin.	
SIC Descriptio	on:		HOTELS/MOTOF	RHOTELS		
Detail(s)						
Waste Class: Waste Class I	Desc:		112 ACID WASTE - H	IEAVY METALS		
Waste Class: Waste Class I	Desc:		121 ALKALINE WAS ⁻	TES - HEAVY MET	ALS	
Waste Class: Waste Class I	Desc:		231 LATEX WASTES	;		
Waste Class: Waste Class I	Desc:		241 HALOGENATED	SOLVENTS		
Waste Class: Waste Class I	Desc:		252 WASTE OILS & I	UBRICANTS		
Waste Class: Waste Class I	Desc:		263 ORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class: Waste Class I	Desc:		145 PAINT/PIGMENT	COATING RESID	JES	
Waste Class: Waste Class I	Desc:		148 INORGANIC LAE	BORATORY CHEMI	CALS	
Waste Class: Waste Class I	Desc:		213 PETROLEUM DI	STILLATES		
<u>65</u>	3 of 21		W/248.2	63.5 / -2.71	WESTIN HOTEL 11 COLONEL BY DRIVE OTTAWA ON K1N 9H4	GEN
Generator No.	:	ON0987	7500		PO Box No:	
Status: Approval Yea Contam. Facil		98,99,00	0,01		Country: Choice of Contact: Co Admin:	
MHSW Facility SIC Code: SIC Descriptio	y:	9111	HOTELS/MOTOR	R HOTELS	Phone No Admin:	
Detail(s)						
Waste Class:			112			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff) (m)	Site		DB
Waste Class	Desc:		ACID WASTE - H	EAVY METALS			
Waste Class Waste Class			121 ALKALINE WAST	ES - HEAVY META	ALS		
Waste Class Waste Class			145 PAINT/PIGMENT	COATING RESIDU	JES		
Waste Class Waste Class			148 INORGANIC LAB	ORATORY CHEMI	CALS		
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES			
Waste Class Waste Class			231 LATEX WASTES				
Waste Class Waste Class			241 HALOGENATED	SOLVENTS			
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
Waste Class Waste Class			263 ORGANIC LABOI	RATORY CHEMICA	ALS		
<u>65</u>	4 of 21		W/248.2	63.5/-2.71	The Westin Oawa 11 Colonel By Drive Ottawa ON K1N 9H4		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON40659			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES			
Waste Class Waste Class			113 ACID WASTE - O	THER METALS			
Waste Class Waste Class			145 PAINT/PIGMENT	COATING RESIDU	JES		
<u>65</u>	5 of 21		W/248.2	63.5/-2.71	11 Colonel By Ottawa ON K1N 9H4		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	20041110 C Basic Re 11/25/04 11/16/04		and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Colonel By & Sussex Ottawa ON 0.25 -75.692486 45.424787	

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
<u>65</u>	6 of 21		W/248.2	63.5/-2.71	11 Colonel By Dr Ottawa ON K1N 9H4		SP
Ref No:		0061-78	BQMA		Discharger Report:		
Site No:					Material Group:	Oil	
ncident Dt: Year:					Health/Env Conseq:		
rear: Incident Cause	a <i>.</i>	Other Di	scharges		Client Type: Sector Type:	Other Motor Vehicle	
ncident Event			sonarges		Agency Involved:		
Contaminant (12			Nearest Watercourse:		
Contaminant N	Vame:	GASOLI	NE		Site Address:		
Contaminant L					Site District Office:		
Contam Limit	•				Site Postal Code:		
Contaminant L		Possible			Site Region:	Ottown	
Environment l Nature of Impa	•	Other Im			Site Municipality: Site Lot:	Ottawa	
Receiving Med		Land & V	• • • •		Site Conc:		
Receiving Env		Lana a i			Northing:		
MOE Respons		No Field	Response		Easting:		
Dt MOE Arvl o	n Scn:		-		Site Geo Ref Accu:		
MOE Reported		10/25/20	-		Site Map Datum:		
Dt Document (11/16/20	07		SAC Action Class:		
Incident Reaso	on:	Spill	Ottown Mastin 11		Source Type:		
Site Name:	strict.		Ottawa Westin <ui< td=""><td>NOFFICIAL></td><td></td><td></td><td></td></ui<>	NOFFICIAL>			
Site County/Di Site Geo Ref N							
Incident Sumn			Ottawa Westin: 30	L gas to grnd/CB	from jag		
Contaminant C	Qty:		30 L				
<u>65</u>	7 of 21		W/248.2	63.5/-2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON K1N 9H4		GE
		014005					
Generator No: Status:		ON4065	902		PO Box No: Country:		
Approval Year		07,08			Choice of Contact:		
Contam. Facili					Co Admin:		
MHSW Facility	<i>'</i> :				Phone No Admin:		
SIC Code:		721111	Hotels				
SIC Descriptio	n:		Holeis				
<u>Detail(s)</u>							
Waste Class: Waste Class D	esc:		213 PETROLEUM DIS	TILLATES			
Naste Class:			251				
Waste Class. Waste Class D	lesc:		OIL SKIMMINGS	& SLUDGES			
Waste Class: Waste Class D	loso;		252 WASTE OILS & LI				
	est.			UBRICAIL S			
Naste Class: Naste Class D	esc:		113 ACID WASTE - O	THER METALS			
Naste Class: Naste Class D	esc:		145 PAINT/PIGMENT/	COATING RESID	UES		
<i>Naste Class:</i> Naste Class D	esc:		146 OTHER SPECIFIE	D INORGANICS			
Naste Class:				ENTS			
Waste Class D	esc:		ALIPHATIC SOLV	ENTS			

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
<u>65</u>	8 of 21		W/248.2	63.5 / -2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON K1N 9H4		GEN
Generator I Status:	No:	ON4065	902		PO Box No: Country:		
Contam. Facility: MHSW Facility:		2009			Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descrij	ption:	721111	Hotels				
<u>Detail(s)</u>							
Waste Clas Waste Clas			113 ACID WASTE - C	THER METALS			
Waste Clas Waste Clas					UES		
Waste Class: 146 Waste Class Desc: OTHER SPECIFIED INORGAN			ED INORGANICS				
		212 ALIPHATIC SOLV	/ENTS				
Waste Class: 213 Waste Class Desc: PETROLEUM DISTILLATES		STILLATES					
Waste Clas Waste Clas			251 OIL SKIMMINGS	& SLUDGES			
Waste Clas Waste Clas		252 WASTE OILS & LUBRICANTS					
<u>65</u>	9 of 21		W/248.2	63.5 / -2.71	11 Colonel By Drive Ottawa ON K1N 9H4		EHS
Order No: Status: Report Typ	e:	2012051 C Standard			Nearest Intersection: Municipality: Client Prov/State:	NJ	
Report Dat Date Recei Previous S	e: ved: ite Name:	17-MAY- 15-MAY-	-12		Search Radius (km): X: Y:	.25 -75.69218 45.424991	
Lot/Buildin Additional	g Size: Info Ordered:		Aerial Photos				
<u>65</u>	10 of 21		W/248.2	63.5/-2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON K1N 9H4		GEN
Generator I Status:	No:	ON4065902			PO Box No: Country:		
Approval Y Contam. Fa MHSW Fac	acility:	2010			Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descrij	-	721111	Hotels		r none no Auliilli.		
Detail(s)							

<u>Detail(s)</u>

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site	DB
Waste Class Waste Class			213 PETROLEUM DI	STILLATES		
Waste Class Waste Class			146 OTHER SPECIF	IED INORGANICS		
Waste Class Waste Class			113 ACID WASTE - C	OTHER METALS		
Waste Class Waste Class				VENTS		
Waste Class: 251 Waste Class Desc: OIL SKIMMINGS & SLUDGES			-	& SLUDGES		
Waste Class Waste Class			145 PAINT/PIGMENT	COATING RESID	UES	
Waste Class Waste Class			252 WASTE OILS & I	LUBRICANTS		
<u>65</u>	11 of 21		W/248.2	63.5 / -2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON K1N 9H4	GEN
Generator No:ON4063Status:2011Approval Years:2011Contam. Facility:MHSW Facility:		902		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descrip	tion:	721111	Hotels			
<u>Detail(s)</u>						
Waste Class Waste Class			145 PAINT/PIGMENT	COATING RESID	UES	
Waste Class Waste Class			146 OTHER SPECIF	IED INORGANICS		
Waste Class Waste Class			212 ALIPHATIC SOL	VENTS		
Waste Class Waste Class			213 PETROLEUM DI	STILLATES		
Waste Class Waste Class			252 WASTE OILS & I	LUBRICANTS		
Waste Class Waste Class			251 OIL SKIMMINGS & SLUDGES			
Waste Class Waste Class			113 ACID WASTE - C	OTHER METALS		
<u>65</u>	12 of 21		W/248.2	63.5 / -2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON K1N 9H4	GEN
Generator N Status:	lo:	ON4065	902		PO Box No: Country:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Approval Year: Contam. Facilit MHSW Facility SIC Code: SIC Description	ity: /:	2012 721111	Hotels		Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class D	esc:		113 ACID WASTE - OT	HER METALS			
Waste Class: Waste Class D	lesc:		251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class D	lesc:		252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class D	esc:		146 OTHER SPECIFIEI	D INORGANICS			
Waste Class: Waste Class D	esc:		213 PETROLEUM DIST	TILLATES			
Waste Class: Waste Class D	lesc:		145 PAINT/PIGMENT/C	COATING RESIDU	JES		
Waste Class: Waste Class D	lesc:		212 ALIPHATIC SOLVE	ENTS			
<u>65</u>	13 of 21		W/248.2	63.5 / -2.71	11 Colonel By Drive Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I Lot/Building Si Additional Info	Name: ize:	2013051 C Standard 14-MAY- 13-MAY-	d Report 13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	NJ .25 -75.69218 45.424991	
<u>65</u>	14 of 21		W/248.2	63.5 / -2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON		GEN
Generator No: Status: Approval Year: Contam. Facilit MHSW Facility SIC Code: SIC Description	rs: ity: r:	ON4065 2013 721111	902 HOTELS		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class D	esc:		213 PETROLEUM DIST	TILLATES			
Waste Class: Waste Class D	esc:		252 WASTE OILS & LU	IBRICANTS			
Waste Class:			232				
239	erisinfo.co	om Envii	ronmental Risk Info	ormation Service	es		Order No: 21042700360

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		POLYMERIC RESI	NS			
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	INTS			
Waste Class: Waste Class			146 OTHER SPECIFIEI	D INORGANICS			
Waste Class: Waste Class			113 ACID WASTE - OT	HER METALS			
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES		
<u>65</u>	15 of 21		W/248.2	63.5/-2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON K1N 9H4		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON40659 2016 No No 721111	902 HOTELS		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class			212 ALIPHATIC SOLVE	INTS			
Waste Class: Waste Class			113 ACID WASTE - OT	HER METALS			
Waste Class: Waste Class			263 ORGANIC LABORA	ATORY CHEMICA	ALS		
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES		
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class			232 POLYMERIC RESI	NS			
Waste Class: Waste Class			146 OTHER SPECIFIEI	DINORGANICS			
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET/	ALS		
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			148 INORGANIC LAB	ORATORY CHEMI	CALS		
Waste Class Waste Class			112 ACID WASTE - HI	EAVY METALS			
<u>65</u>	16 of 21		W/248.2	63.5/-2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON K1N 9H4		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON4065 2015 No No 721111	902 HOTELS		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class	-		252 WASTE OILS & L	UBRICANTS			
Waste Class Waste Class			232 POLYMERIC RES	SINS			
Waste Class Waste Class			148 INORGANIC LAB	ORATORY CHEMI	CALS		
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES			
Waste Class Waste Class			112 ACID WASTE - HI	EAVY METALS			
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			113 ACID WASTE - O	THER METALS			
Waste Class Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS		
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS			
Waste Class Waste Class			146 OTHER SPECIFIE	ED INORGANICS			
Waste Class Waste Class	-		145 PAINT/PIGMENT/	COATING RESID	JES		
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER MET,	ALS		
<u>65</u>	17 of 21		W/248.2	63.5/-2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON K1N 9H4		GEN
Generator No Status: Approval Yea		ON4065 2014	902		PO Box No: Country: Choice of Contact:	Canada CO_OFFICIAL	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI		
Contam. Faci MHSW Facilit SIC Code: SIC Descripti	y:	No No 721111	HOTELS		Co Admin: Phone No Admin:				
<u>Detail(s)</u>									
Waste Class: Waste Class I			213 PETROLEUM DIS	TILLATES					
Waste Class: Waste Class I	Desc:		145 PAINT/PIGMENT/0	COATING RESID	UES				
Waste Class: Waste Class I			263 ORGANIC LABOR	ATORY CHEMIC	ALS				
Waste Class: Waste Class	Desc:		252 WASTE OILS & LU	52 /ASTE OILS & LUBRICANTS					
Waste Class: Waste Class	Desc:		113 ACID WASTE - OT	THER METALS					
Waste Class: Waste Class I	Desc:		212 ALIPHATIC SOLVI	ENTS					
Waste Class: Waste Class I			232 POLYMERIC RES	INS					
Waste Class: Waste Class I	Desc:		251 OIL SKIMMINGS 8	& SLUDGES					
Waste Class: Waste Class I	Desc:		146 OTHER SPECIFIE	D INORGANICS					
<u>65</u>	18 of 21		W/248.2	63.5/-2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON K1N 9H4		GEN		
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: lity: 'y:	ON4065 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 I			112 C Acid solutions - cor	ntaining heavy me	etals				
Waste Class: Waste Class I			113 C Acid solutions - cor	ntaining other met	als and non-metals				
Waste Class: Waste Class I			121 C Alkaline slutions - c	containing heavy r	netals				
Waste Class: Waste Class I			122 C		netals and non-metals (not cy	anide)			
Waste Class:			145 l	5					

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			145 L Wastes from the u	se of pigments, co	atings and paints		
Waste Class: Waste Class			146 T Other specified inc	organic sludges, sl	urries or solids		
Waste Class: Waste Class			148 B Misc. wastes and i	norganic chemical	s		
Waste Class: Waste Class			148 C Misc. wastes and i	norganic chemical	s		
Waste Class: Waste Class			212 I Aliphatic solvents	and residues			
Waste Class: Waste Class			212 L Aliphatic solvents a	and residues			
Waste Class: Waste Class			213 I Petroleum distillate	es			
Waste Class: Waste Class			213 T Petroleum distillate	es			
Waste Class: Waste Class			232 I Polymeric resins				
Waste Class: Waste Class			251 L Waste oils/sludges	s (petroleum based	3)		
Waste Class: Waste Class			252 L Waste crankcase o	oils and lubricants			
Waste Class: Waste Class			263 C Misc. waste organ	ic chemicals			
Waste Class: Waste Class			263 L Misc. waste organi	ic chemicals			
<u>65</u>	19 of 21		W/248.2	63.5/-2.71	11 Colonel By Drive Ottawa ON K1N 9H4		EHS
Order No: Status: Report Type: Date Receive Previous Site Lot/Building Additional Im	d: Name: Size:	2018101 C Standard 22-OCT- 15-OCT-	l Report 18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.692543 45.424767	
	lo Ordered.		City Directory				
<u>65</u>	20 of 21		W/248.2	63.5 / -2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON K1N 9H4		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilin SIC Code: SIC Descripti	nrs: ility: ty:	ON40659 Registere As of Jul	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Map Key	Numbe Record		Elev/Diff (m)	Site	DE
Detail(s)					
Waste Class Waste Class		121 C Alkaline slutions - o	containing heavy	metals	
Waste Class Waste Class		145 L Wastes from the us	se of pigments, c	patings and paints	
Waste Class Waste Class		148 B Misc. wastes and i	norganic chemica	lls	
Waste Class Waste Class		122 C Alkaline slutions - (containing other r	netals and non-metals (not cyanide)	
Waste Class Waste Class		146 T Other specified inc	rganic sludges, s	lurries or solids	
Waste Class Waste Class		252 L Waste crankcase o	oils and lubricants		
Waste Class Waste Class		263 C Misc. waste organi	c chemicals		
Waste Class Waste Class		213 I Petroleum distillate	es		
Waste Class Waste Class		212 L Aliphatic solvents a	and residues		
Waste Class Waste Class		263 L Misc. waste organi	c chemicals		
Waste Class Waste Class		232 I Polymeric resins			
Waste Class Waste Class		148 C Misc. wastes and i	norganic chemica	lls	
Waste Class Waste Class		145 I Wastes from the us	se of pigments, c	patings and paints	
Waste Class Waste Class		112 C Acid solutions - co	ntaining heavy m	etals	
Waste Class Waste Class		212 I Aliphatic solvents a	and residues		
Waste Class Waste Class		251 L Waste oils/sludges	(petroleum base	d)	
Waste Class Waste Class		113 C Acid solutions - co	ntaining other me	tals and non-metals	
Waste Class Waste Class		213 T Petroleum distillate	es		
<u>65</u>	21 of 21	W/248.2	63.5 / -2.71	The Westin Ottawa 11 Colonel By Drive Ottawa ON K1N 9H4	GEN
Generator No Status: Approval Yea Contam. Fac	ars:	ON4065902 Registered As of Jan 2021		PO Box No: Country: Canada Choice of Contact: Co Admin:	

erisinfo.com | Environmental Risk Information Services

Order No: 21042700360

Map Key	Number of Records	Direction/ Elev/Diff Site Distance (m) (m)	D					
MHSW Facili SIC Code: SIC Descripti	-	Phone No Admin:						
Detail(s)								
Waste Class: Waste Class		251 L Waste oils/sludges (petroleum based)						
Waste Class: Waste Class		112 C Acid solutions - containing heavy metals						
Waste Class: Waste Class		122 C Alkaline slutions - containing other metals and non-metals (not cyanide)						
Waste Class: Waste Class		263 L Misc. waste organic chemicals						
Waste Class: Waste Class		121 C Alkaline slutions - containing heavy metals						
Waste Class: Waste Class		212 I Aliphatic solvents and residues						
Waste Class: Waste Class		145 L Wastes from the use of pigments, coatings and paints						
Waste Class: Waste Class		212 L Aliphatic solvents and residues						
Waste Class: Waste Class		263 C Misc. waste organic chemicals						
Waste Class: Waste Class		113 C Acid solutions - containing other metals and non-metals						
Waste Class: Waste Class		213 T Petroleum distillates						
Waste Class: Waste Class		148 C Misc. wastes and inorganic chemicals						
Waste Class: Waste Class		213 I Petroleum distillates						
Waste Class: Waste Class		252 L Waste crankcase oils and lubricants						
Waste Class: Waste Class		148 B Misc. wastes and inorganic chemicals						
Waste Class: Waste Class		146 T Other specified inorganic sludges, slurries or solids						
Waste Class: Waste Class		145 I Wastes from the use of pigments, coatings and paints						
Waste Class: Waste Class		232 I Polymeric resins						
<u>66</u>	1 of 1	NW/249.1 65.9 / -0.32 90 George Street Limited 135 Rideau Street, Ottawa, Ontario, ON K1N 5X4	RSC					

	03			
· · · · · · · · · · · · · · · · · · ·	mmercial TAWA Nov-06		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	18-Sep-06 No CPU Residential Mr. Terrence Guilbault Yes 6 to 10 meters 613-2342296 613-2344610
CPU Issued Sect No 1686: Asmt Roll No: Prop ID No (PIN): Property Municipal Address: Mailing Address: Latitude & Latitude:	4215-138, 4215-174, : 135 Rideau Street, O Suite 200 - 81 Metca 45.42694440N 75.69	Ottawa, Ontario, Ilfe Street, Ottawa, 9083330W	, Ontario K1P 6K7)
UTM Coordinates: Consultant: Legal Desc: Measurement Method: Applicable Standards: RSC PDF:	Firstly: Parts of Block Ottawa. Secondly: Lo of Ottawa, Regional I 13386, North Rideau Digitized from a map	< I, L, and Lot K, P ot 14 and Part of L Municipality of Otta I Ititions Standard, w	ot 15, Plan 42482 Part 1, Pl awa-Carleton. Thirdly: Part o ith Nonpotable Ground Wat) lan 4R-13386, North Side Rideau Street, City of lan 4R-13220, North side of George Street, City of Lot K Plan 42482 des. as Part 2, Plan 4R- er, Coarse Textured Soil, for
<u>67</u> 1 of 3	WNW/249.3	66.9/0.68	INTERCON REALTY 60 GEORGE STREET OTTAWA ON K1N 1J4	GEN
Status: Approval Years: 201 Contam. Facility: MHSW Facility:	16075952 10 1310 Real Estate Property	y Managers	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS & S	SLUDGES		
67 2 of 3	WNW/249.3	66.9/0.68	CIC (60 George, Ottaw 60 George Street Ottawa ON K1N 1J4	a) GEN
Status: Reg	I7954534 gistered of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	251 L Waste oils/sludges (p	petroleum based)		

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
<u>67</u>	3 of 3	WNW/249.3	66.9/0.68	CIC (60 George, Ottav 60 George Street Ottawa ON K1N 1J4	va)	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: ity:	ON7954534 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>68</u>	1 of 1	NNW/249.4	65.9 / -0.27	151 RIDEAU ST OTTAWA ON K1N 5X4	4	HINC
External File Fuel Occurre Date of Occu Fuel Type In Status Desc Oper. Type De Oper. Type De Service Inte. Property Da Fuel Life Cy Root Cause. Reported De Fuel Catego Occurrence Affiliation: County Nam Approx. Qua Enter Draina Approx. Qua Environmen	ence Type: urrence: volved: : esc: nvolved: rruptions: mage: cle Stage: cle Stage: tails: ry: Type: ant. Rel: y of water: age Syst.: ant. Unit:	FS INC 0703-01313 Pipeline Strike 3/5/2007 Natural Gas Completed - Level 2 Incident/Near-Miss (Construction Site (p No No Transmission, Distri Gaseous Fuel Incident Industry Stakeholde Ottawa	Proot Cause Not Occurrence (FS) ipeline strike) bution and Transp		acility Owner, etc.)	
<u>69</u>	1 of 2	NNW/249.6	65.9 / -0.32	147 Rideau Street Ottawa ON K1N 5X4		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: re Name: ı Size:	20051020018 C Custom Report 10/25/2005 10/20/2005		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Rideau St & Dalhousie St ON 0.25 -75.690097 45.427101	
<u>69</u>	2 of 2	NNW/249.6	65.9 / -0.32	147A Rideau Street Ottawa ON K1N 5X4		EHS
Order No: Status: Report Type	Y.	20061222015 C Custom Report		Nearest Intersection: Municipality: Client Prov/State:	ON	

erisinfo.com | Environmental Risk Information Services

Order No: 21042700360

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Report Date:	1/5/2007			Search Radius (km):	0.25	
Date Received:	12/22/2006			X:	-75.690227	
Previous Site Naı Lot/Building Size Additional Info O	:	ïre Insur. Maps An	d /or Site Plans	Y:	45.427172	

.

Unplottable Summary

Total: 25 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	Public Works and Government Services Canada		Ottawa ON	
CA	Public Works and Government Services Canada		Ottawa ON	
CA		Road Allowance on Daly Avenue	Ottawa ON	
CA		Road Allowance on Daly Avenue	Ottawa ON	
ECA	City of Ottawa	Rideau St	Ottawa ON	K2G 6J8
INC		NICHOLAS ST, OTTAWA	ON	
NDFT		COLONEL DR BY OTTAWA	ON	
NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA		Ottawa ON	
SPL		RIDEAU CENTRE \	OTTAWA CITY ON	
SPL	UNIVERSITY OF OTTAWA		OTTAWA CITY ON	
SPL	UNKNOWN	RIDEAU CANAL AT LAURIER & MACKENZIE	OTTAWA CITY ON	
SPL	OC Transpo <unofficial></unofficial>	Mackenzie King Bridge to Billiing Bridge Terminal <unofficial></unofficial>	Ottawa ON	
SPL	Waste Management of Canada Corporation	DALHOUSIE STREET BETWEEN BESSERER AND YORK <unofficial></unofficial>	Ottawa ON	
SPL		Colonel By Street and Rideau Canal	Ottawa ON	
SPL		Colonel By Dr	Ottawa ON	
SPL		Rideau St between Cumberland and Dalhousie	Ottawa ON	
SPL	City of Ottawa	Transitway at Waller Street	Ottawa ON	
SPL	OC Transpo <unofficial></unofficial>	Waller Street between Laurier Ave E and Mackenzie King Bridge	Ottawa ON	

SPL		just south of the intersection on Waller	Ottawa ON	
SPL		Right of way on Nicholas St.	Ottawa ON	
SPL	OLRT Constructors		Ottawa ON	NA
SPL		Colonel By Drive	Ottawa ON	
SPL	OLRT Constructors		Ottawa ON	
SPL	OLRT Constructors; City of Ottawa		Ottawa ON	
SPL	Public Works and Government Service Canada (PWGSC)		Ottawa ON	

Unplottable Report

Site: Public Works and Government Services 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:**

4810-6ASSBE 2005 4/1/2005 Municipal and Private Sewage Works Approved

Public Works and Government Services Canada Site: 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:**

5638-6AXR4D 2005 3/29/2005 Municipal and Private Sewage Works Approved

Site:

Road Allowance on Daly Avenue Ottawa ON

Certificate #:	2925-5BWNRC
Application Year:	02
Issue Date:	7/19/02
Approval Type:	Municipal & Private water
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	The Corporation of the City of Ottawa
Client Address:	110 Laurier Avenue West
Client City:	Ottawa
Client Postal Code:	K1P 1J1
Project Description:	This application is for the construction of watermains and apputenances on Daly Avenue and Cumberland Avenue.
Contaminants:	
Emission Control:	

<u>Site:</u> Road	Allowance on Daly Avenue Ottawa ON	Database: CA
Certificate #: Application Ye	3704-5C7L7U ear: 02	
251	erisinfo.com Environmental Risk Information Services	Order No: 21042700360

Database: CA

Database: CA



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

7/22/02 Municipal & Private sewage Approved New Certificate of Approval The Corporation of the City of Ottawa 110 Laurier Avenue West Ottawa K1P 1J1 This application is for the construction of sanitary sewers, storm sewers and appurtenances on Daly Avenue.

<u>Site:</u> City of Ottawa Rideau St Ottawa ON K2G 6J8

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

4656-8SSFR2 MOE District: 2012-04-04 City: Approved Longitude: Latitude: Geometry X: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS City of Ottawa Rideau St

https://www.accessenvironment.ene.gov.on.ca/instruments/5293-8SMTX9-14.pdf

Site:

252

NICHOLAS ST, OTTAWA ON

ECA

IDS

Incident No: 1990104 Any Health Impact: No Incident ID: Any Enviro Impact: No Instance No: Service Interrupted: Yes Status Code: Was Prop Damaged: No Attribute Category: FS-Perform L1 Incident Insp Reside App. Type: Context: Commer App. Type: Date of Occurrence: 2016/12/08 00:00:00 Indus App. Type: Time of Occurrence: 10:30:00 Institut App. Type: Incident Created On: Venting Type: Instance Creation Dt: Vent Conn Mater: Instance Install Dt: Vent Chimney Mater: Pipeline Type: Occur Insp Start Date: 2016/12/14 00:00:00 Approx Quant Rel: Pipeline Involved: Tank Capacity: Pipe Material: Fuels Occur Type: Vapour Release Depth Ground Cover: Fuel Type Involved: Propane Regulator Location: NULL Enforcement Policy: Regulator Type: Prc Escalation Reg: NULL **Operation Pressure:** Tank Material Type: Liquid Prop Make: Liquid Prop Model: Tank Storage Type: Tank Location Type: Liquid Prop Serial No: Liquid Prop Notes: Pump Flow Rate Cap: Task No: 6465156 Equipment Type: Equipment Model: Notes: Serial No: Drainage System: Sub Surface Contam.: Cylinder Capacity: Aff Prop Use Water: Cylinder Cap Units: Contam. Migrated: Cylinder Mat Type: Contact Natural Env: Near Body of Water: Incident Location: NICHOLAS ST. OTTAWA - VAPOUR RELEASE Occurence Narrative: The 2inch hose swivel sprong a leak 1 days after installation, test and use. **Operation Type Involved:** Other - Specify Item: Item Description: **Device Installed Location:**

Database: INC

Database: **ECA**

Site:

COLONEL DR BY OTTAWA ON

Property Id: Base Name: Status: Status As Of: Tank Class: Install Year: Tank Type: Last Year Used: Tank Contents: Capacity (L): K13545 DG REALTY POLICY AND PLANS Tank currently active May 25, 2001 Bulk Storage 1999 Aboveground Shop-fabricated 1999 Diesel 11142

<u>Site:</u> PUBLIC WORKS AND GOVERNMENT SERVICES CANADA Ottawa ON

NPRI ID: 7200010178 Org ID: Other ID: Submit Date: No Other ID: Last Modified: Track ID: Contact ID: 4783 MED Report ID: Cont Type: Report Type: Contact Title: Rpt Type ID: Cont First Name: 2011 Report Year: Cont Last Name: Not-Current Rpt?: **Contact Position:** Yr of Last Filed Rpt: Contact Fax: Contact Ph.: Fac ID: CLIFF CENTRAL HEATING AND COOLING Fac Name: Cont Area Code: PLANT Fac Address1: Contact Tel.: Fac Address2: Contact Ext.: Fac Postal Zip: Cont Fax Area Cde: Facility Lat: Contact Fax: Facility Long: Contact Email: DLS (Last Filed Rpt): Latitude: Facility DLS: Longitude: UTM Zone: Datum: Facility Cmnts: UTM Northing: UTM Easting: URL: No of Empl.: Waste Streams: No Streams: Parent Co.: Waste Off Sites: No Parent Co.: Pollut Prev Cmnts: No Off Sites: Stacks: Shutdown: No of Shutdown: No of Stacks: Canadian SIC Code (2 digit): Canadian SIC Code: SIC Code Description: American SIC Code: NAICS Code (2 digit): 91 **Public Administration** NAICS 2 Description: NAICS Code (4 digit): 9119 NAICS 4 Description: Other Federal Government Public Administration NAICS Code (6 digit): 911910 NAICS 6 Description: Other Federal Government Public Administration

Site:

RIDEAU CENTRE \ OTTAWA CITY ON 136613

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event:

1/29/1997

Health/Env Conseq: Client Type: Sector Type: Agency Involved:

Discharger Report:

Material Group:

Database: <mark>SPL</mark>

253

erisinfo.com | Environmental Risk Information Services

Database: NPRI 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:

LAND

1/29/1997

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

20101

<u>Site:</u> UNIVERSITY OF OTTAWA OTTAWA CITY ON

Ref No:	95052
Site No:	
Incident Dt:	12/29/1993
Year:	
Incident Cause:	VALVE/FI1
Incident Event:	
Contaminant Code:	
Contaminant Name:	
Contaminant Limit 1:	
Contam Limit Freq 1:	
Contaminant UN No 1:	
Environment Impact:	POSSIBLE
Nature of Impact:	Soil contar
Receiving Medium:	LAND
Receiving Env:	
MOE Response:	
Dt MOE Arvl on Scn:	
MOE Reported Dt:	1/4/1994
Dt Document Closed:	
Incident Reason:	ERROR
Site Name:	
Site County/District:	
Site Geo Ref Meth:	
Incident Summary:	ι
Contaminant Qty:	
•	

9/1993 /E/FITTING LEAK OR FAILURE SIBLE contamination D

Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

Discharger Report: Material Group:

Health/Env Conseq: Client Type:

UNIVERSITY OF OTTAWA: 180L BUNKER C FUEL TO GROUNDFROM STORAGE TANK.

Site: UNKNOWN

RIDEAU CANAL AT LAURIER & MACKENZIE OTTAWA CITY ON

Ref No:	124376	Discharger Report:
Site No:		Material Group:
Incident Dt:	3/31/1996	Health/Env Conseq:
Year:		Client Type:
Incident Cause:	UNKNOWN	Sector Type:
Incident Event:		Agency Involved:
Contaminant Code:		Nearest Watercourse:
Contaminant Name:		Site Address:
Contaminant Limit 1:		Site District Office:
Contam Limit Freq 1:		Site Postal Code:
Contaminant UN No 1:		Site Region:
Environment Impact:	NOT ANTICIPATED	Site Municipality: 20101
Nature of Impact:		Site Lot:
Receiving Medium:	WATER	Site Conc:
Receiving Env:		Northing:

254

Database: SPL

Database: SPL 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:

3/31/1996

UNKNOWN

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

EPS

LIGHT RAINBOW SHEEN IN LOCKS. SOURCE UNKNOWN. NO RECOVERY POSSIBLE.

<u>Site:</u> OC Transpo<UNOFFICIAL> Mackenzie King Bridge to Billiing Bridge Terminal<UNOFFICIAL> Ottawa ON Database: SPL

Database:

SPL

Mackenzie Ming			
Ref No:	2511-6FEQLM	Discharger Report:	0
Site No:		Material Group:	Oil
Incident Dt:	8/19/2005	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Pipe Or Hose Leak	Sector Type:	Other Motor Vehicle
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:	POWER STEARING FLUID	Site Address:	
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:	Land & Water	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	8/19/2005	Site Map Datum:	
		SAC Action Class:	Spills to Land
	• •	Source Type:	
	Mackenzie King Bridge to Billiing Bridge	e Terminal <unofficial></unofficial>	
-	OC Transp,5 L power steering oil to rd	& sewer,City Ottawa	
Contaminant Qty:			
Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	Land & Water	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: Terminal <unofficial></unofficial>	Ottawa Spills to Land

<u>Site:</u> Waste Management of Canada Corporation DALHOUSIE STREET BETWEEN BESSERER AND YORK<UNOFFICIAL> Ottawa ON

Ref No: Site No:	5421-6SXKLN	Discharger Report: Material Group:	Oils
Incident Dt: Year:	8/23/2006	Health/Env Conseq: Client Type:	
Incident Cause: Incident Event:	Other Discharges	Sector Type: Agency Involved:	Other Motor Vehicle
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	MOTOR OIL	Site Address:	
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa
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:	8/23/2006	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:		Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Waste Management: ~30 L motor oil fi	om truck on Dalhousie St	

Site:

Colonel By Street and Rideau Canal Ottawa ON

Ref No: Site No: Incident Dt: Year:	2247-765LKU	Discharger Report: Material Group: Health/Env Conseq: Client Type:	Oil
Incident Cause:	Other Discharges	Sector Type:	Other Watercraft
Incident Event: Contaminant Code:	15	Agency Involved: Nearest Watercourse:	
Contaminant Name:	OIL (PETROLEUM BASED, NOT SPECIFIED)	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1: Contaminant UN No 1:		Site Postal Code: Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Ottawa
Nature of Impact:	Surface Water Pollution	Site Lot:	
Receiving Medium: Receiving Env:	Water	Site Conc: Northing:	
MOE Response:	Referral to others	Easting:	
Dt MOE Arvl on Scn:	- / /	Site Geo Ref Accu:	
MOE Reported Dt: Dt Document Closed:	8/16/2007 9/12/2007	Site Map Datum: SAC Action Class:	
Dr Document Closed: Incident Reason: Site Name: Site County/District:	Unknown - Reason not determined Rideau Canal <unofficial></unofficial>	SAC Action Class: Source Type:	

Symphonie Boat taking in water- Rideau Canal 100 L

Site:

Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

Colonel By Dr Ottawa ON Ref No: 0872-7U9JD8 Site No: Incident Dt: Year: Incident Cause: Other Transport Accident Incident Event: Contaminant Code: **Operating Fluids** Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Confirmed Nature of Impact: Surface Water Pollution **Receiving Medium:** Receiving Env: MOE Response: No Field Response Dt MOE Arvl on Scn: 7/24/2009 MOE Reported Dt: **Dt Document Closed:** Incident Reason: Unknown - Reason not determined Site Name: Colonel By Drive Site County/District: Site Geo Ref Meth: Incident Summary: MVA: op. fluids to Rideau Canal. 0 other - see incident description Contaminant Qty:

Discharger Report: Material Group: Health/Env Conseq: Client Type: Motor Vehicle Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Ottawa Site Lot: Site Conc: Northing: NA NA Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Watercourse Spills Source Type:

<u>Site:</u> Ridea	u St between Cumberland and Dalhousi	e Ottawa ON	Databas SPL
Ref No: Site No:	3665-89R28P	Discharger Report: Material Group:	

base:

Order No: 21042700360

```
256
```

SPL

Database:

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:

Ref No: Site No:

Year:

Incident Dt:

Site Name:

46 USED COOKING GREASE

Not Anticipated Surface Water Pollution

No Field Response

9/28/2010 11/26/2010

Rideau St < UNOFFICIAL>

Rideau St:used cooking oil to sidewalk, rd and CB 200 L

City of Ottawa Site: Transitway at Waller Street Ottawa ON

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 Map Datum: SAC Action Class: Source Type:

Watercourse Spills

0057-8Z4PG5 Discharger Report: Material Group: 15-OCT-12 Health/Env Conseq: Client Type: Incident Cause: Leak/Break Sector Type: Motor Vehicle Incident Event: Agency Involved: Contaminant Code: 27 Nearest Watercourse: COOLANT N.O.S. Contaminant Name: Site Address: Transitway at Waller Street Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: Not Anticipated Site Municipality: Ottawa Nature of Impact: Site Lot: **Receiving Medium:** Site Conc: Receiving Env: Northing: MOE Response: No Field Response Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 15-OCT-12 Site Map Datum: Dt Document Closed: SAC Action Class: Primary Assessment of Incident Incident Reason: Equipment Failure Source Type: coolant spill<UNOFFICIAL> Site County/District: Site Geo Ref Meth: Incident Summary: OCTranspo: coolant to cb, clnd Contaminant Qty: 0 other - see incident description

	po <unofficial> reet between Laurier Ave E and Mackenzie</unofficial>	King Bridge Ottawa ON	Database: SPL
Ref No:	4183-ATZR9C	Discharger Report:	
Site No:	NA	Material Group:	
Incident Dt:	2017/12/13	Health/Env Conseq:	2 - Minor Environment
Year:		Client Type:	
Incident Cause:		Sector Type:	Miscellaneous Communal
Incident Event:	Leak/Break	Agency Involved:	
Contaminant Code	e: 24	Nearest Watercourse:	
Contaminant Nam	e: ETHYLENE GLYCOL (ANTIFREEZE)	Site Address:	Waller Street between Laurier Ave E and
			Mackenzie King Bridge
Contaminant Limit	t 1:	Site District Office:	Ottawa
Contam Limit Freq	ı 1:	Site Postal Code:	

257

Database:

SPL

Contaminant UN No 1: n/a Site Region: Eastern Site Municipality: Environment Impact: Ottawa Site Lot: Nature of Impact: Site Conc: **Receiving Medium:** Land; Source Water Zone Receiving Env: Northing: 5030384.21 MOE Response: No Easting: 446242.7 Dt MOE Arvl on Scn: Site Geo Ref Accu: 2017/12/13 MOE Reported Dt: Site Map Datum: Dt Document Closed: SAC Action Class: Land Spills Incident Reason: **Equipment Failure** Source Type: Motor Vehicle Site Name: Laurier Station<UNOFFICIAL> Site County/District: Site Geo Ref Meth: OC Transpo: 10 L antifreeze to cb, cntd Incident Summary: Contaminant Qty: 10 L

Site:

just south of the intersection on Waller Ottawa ON

Ref No: Site No:	6340-ARLP4T NA	Discharger Report: Material Group:	
Incident Dt:	9/27/2017	Health/Env Conseg:	2 - Minor Environment
Year:		Client Type:	
Incident Cause:		Sector Type:	Miscellaneous Industrial
Incident Event:	Process Upset/Malfunction	Agency Involved:	
Contaminant Code:	27	Nearest Watercourse:	
Contaminant Name:	CONCRETE	Site Address:	just south of the intersection on Waller
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:	n/a	Site Region:	Eastern
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:	Land	Northing:	
MOE Response:	No	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	9/27/2017	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Land Spills
Incident Reason:	Equipment Failure	Source Type:	Other
Site Name:	Intersection of Laurier and Waller <u< th=""><th>NOFFICIAL></th><th></th></u<>	NOFFICIAL>	
Site County/District:			
Site Geo Ref Meth:			
Incident Summary: Contaminant Qty:	OLRT 1000L of concrete slurry to gro 1000 L	und/catch basin cleaning	

Site:

Right of way on Nicholas St. Ottawa ON

Ref No: Site No: Incident Dt: Year:	7164-AGFPMK NA 2016/12/08	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause:		Sector Type:	Miscellaneous Industrial
Incident Event:	Leak/Break	Agency Involved:	
Contaminant Code:	36	Nearest Watercourse:	
Contaminant Name:	PROPANE	Site Address:	Right of way on Nicholas St.
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:	Air	Northing:	5029971
MOE Response:	No	Easting:	446517
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2016/12/08	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Air Spills - Gases and Vapours

258

Order No: 21042700360

Database:

SPL

Database:

SPL

Unknown / N/A

Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:

Source Type: Ottawa Light Rail Project<UNOFFICIAL>

OLRT: Propane gas lost to atmosphere - Made safe 0 other - see incident description

OLRT Constructors Site: Ottawa ON NA

Contaminant Qty:

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

2136-A6TPRD 0500-9VRLCQ 2016/02/04 Leak/Break 13 DIESEL FUEL

Land No 2016/02/04 Unknown / N/A **OLRT Blair Station** NA OLRT- 2L Diesel to Asphalt 2 L

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Miscellaneous Industrial Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: NA Site Region: Site Municipality: Ottawa Site Lot: Site Conc: Northing: 5031025 452415 Easting: Site Geo Ref Accu: NA NA Site Map Datum: SAC Action Class: Land Spills Source Type:

Site:

Colonel By Drive Ottawa ON

Ref No: 4024-A2TQK9 Discharger Report: Site No: NA Material Group: Incident Dt: 9/29/2015 Health/Env Conseq: Year: Client Type: Incident Cause: Sector Type: Miscellaneous Industrial Incident Event: Agency Involved: Contaminant Code: 12 Nearest Watercourse: **Rideau** Canal GASOLINE Contaminant Name: Site Address: Colonel By Drive Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: 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: 9/29/2015 Site Map Datum: Dt Document Closed: 11/23/2015 SAC Action Class: Highway Spills (usually highway accidents) Incident Reason: Unknown / N/A Source Type: Site Name: On Colonel By Drive, North of Bank St. Bridge (In vicinity of Rideau Canal)<UNOFFICIAL> Site County/District: Site Geo Ref Meth: MVA: gasoline to ground/water, Rideau Canal Incident Summary: Contaminant Qty: 1 L

Database: SPL

Database:

SPL

Site: OLRT Constructors Ottawa ON

Database: SPL

Ref No:	5368-A5EMJN	Discharger Report:	
Site No:	NA	Material Group:	
Incident Dt:	12/21/2015	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:		Sector Type:	Miscellaneous Industrial
Incident Event:		Agency Involved:	
Contaminant Code:	28	Nearest Watercourse:	
Contaminant Name:	CONCRETE ADMIXTURE (DE-WATERING)	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
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:	12/21/2015	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Land Spills
Incident Reason:	Operator/Human Error	Source Type:	
Site Name:	OLRT construction site - located by E	Belfast Rd. overpass <unof< td=""><td>FICIAL></td></unof<>	FICIAL>
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	OLRT: 3 L of concrete washout to so	il, cleaned	
Contaminant Qty:	3 L		

<u>Site:</u> OLRT Constructors; City of Ottawa Ottawa ON

Ref No:	7521-9URNRM	Discharger Report:	
Site No:	NA	Material Group:	
Incident Dt:	3/4/2015	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Leak/Break	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:	Land	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	5029087
MOE Response:	N	Easting:	444249
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	3/19/2015	Site Map Datum:	
Dt Document Closed:	4/2/2015	SAC Action Class:	Land Spills
Incident Reason:	Equipment Failure	Source Type:	
Site Name:	grassy area betwe Street <unoffici< th=""><th>een Albert Street and the pedestrian multi-use p</th><th>pathway, immediately east of Booth</th></unoffici<>	een Albert Street and the pedestrian multi-use p	pathway, immediately east of Booth
Site County/District: Site Geo Ref Meth: Incident Summary:		g. Topographic Map I to grass March 4th, cleaning	
Contaminant Qty:	15 L	· · · · · · · · · · · · · · · · · · ·	

<u>Site:</u> Public Works Ottawa ON	and Government Service Canada (PWGSC)			Database: SPL
Ref No: Site No:	3671-966N37	Discharger Report: Material Group:		
Incident Dt: Year:	21-MAR-13	Health/Env Conseq: Client Type:		
Incident Cause:	Collision/Accident	Sector Type:	Structure	

260

erisinfo.com | Environmental Risk Information Services

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:

28 MAGNESIUM CHLORIDE

Not Anticipated Surface Water Pollution

Referral to others

26-MAR-13

Road Conditions Son MacDonald Cartier Bridge<UNOFFICIAL>

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

Source Type:

Ottawa

Watercourse Spills

MacDonald Cartier Bridge: 270 kg

Order No: 21042700360

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.

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

Provincial AGR The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Sep 2020

Provincial 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

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

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

Government Publication Date: 1999-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

Abandoned Aggregate Inventory:

Aggregate Inventory:

Anderson's Waste Disposal Sites:

was collected for research purposes only.

Provincial AST Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water

262

Borehole:

erisinfo.com | Environmental Risk Information Services

ANDR

Provincial

Private

BORE

Certificates of Approval:

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

Commercial Fuel Oil Tanks:

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Jul 31, 2020

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

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:

263

Inventory of Coal Gasification Plants and Coal Tar Sites:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2018

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.

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

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 -Dec 2020

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

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-Nov 2020

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-Mar 31, 2021

Provincial

CA

CDRY

CFOT

Federal

Provincial

CHEM

CHM

CNG

COAL

CONV

Private

Provincial

Private

Private

Provincial

Provincial CPU

erisinfo.com | Environmental Risk Information Services

database provides information on the mill name, geographical location and sub-lethal toxicity data.

264

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

Government Publication Date: 1886 - Sep 2020

Environmental Activity and Sector Registry:

Delisted Fuel Tanks:

Environmental Registry:

Drill Hole Database:

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information. Government Publication Date: Jul 31, 2020

EASR On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011-Mar 31, 2021

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-Mar 31, 2021

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. Government Publication Date: Oct 2011- Mar 31, 2021

Environmental Effects Monitoring: EEM The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This

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-Jan 31, 2021

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Environmental Issues Inventory System:

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

Provincial

Provincial DTNK

DRI

FBR

FCA

EHS

FIIS

Provincial

Provincial

Provincial

Federal

Private

Federal

province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. not verified for accuracy or completeness.

Government Publication Date: Jul 31, 2020

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

Government Publication Date: Dec 31, 2016

Emergency Management Historical Event:

Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2020

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Jul 31, 2020

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*

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

Government Publication Date: Jun 2000-Jan 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

Federal Identification Registry for Storage Tank Systems (FIRSTS):

erisinfo.com | Environmental Risk Information Services

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

Fuel Storage Tank: FST List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the

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

265

system may be refused product delivery. Government Publication Date: May 31, 2018 Provincial

Provincial

Provincial

Federal

FMHF

EPAR

EXP

FOFT

FRST

Federal

Federal

Provincial

Order No: 21042700360

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-Jan 31, 2021

Greenhouse Gas Emissions from Large Facilities:

dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2018

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*

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

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

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

Government Publication Date: Jul 31, 2020

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:

266

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

Provincial

FSTH

GEN

GHG

INC

LIMO

Provincial

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

Federal

Provincial

Provincial

Private

MINE

Mineral Occurrences:

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

Government Publication Date: 1846-Dec 2020

National Analysis of Trends in Emergencies System (NATES):

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

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

Government Publication Date: Dec 31, 2018

National Defense & Canadian Forces Fuel Tanks:

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

The Department of National Defense and the Canadian Forces maintains an inventory of 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-Dec 31, 2020

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

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

267

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

Government Publication Date: 1920-Feb 2003*

Federal

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

Federal

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

Federal

Provincial

MNR

NATE

NDFT

NDWD

NFBI

NEBP

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

Federal

Provincial

NDSP

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

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

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

Government Publication Date: 1988-Feb 28, 2021

Ontario Oil and Gas Wells:

Oil and Gas Wells:

geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jun 2020

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

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

Orders: 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-Mar 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:

268

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

erisinfo.com | Environmental Risk Information Services

OOGW

Provincial

Provincial

Private

Federal

NFFS

Federal

Federal

Private

Provincial

Federal

OGWF

NPRI

269

Government Publication Date: 1992-Mar 2011*

Scott's Manufacturing Directory:

Ontario Regulation 347 Waste Receivers Summary:

Government Publication Date: 1994-Mar 31, 2021

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

Provincial RSC 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

Record of Site Condition:

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-Mar 2021

Private Retail Fuel Storage Tanks: RST This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and /

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

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

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

Government Publication Date: 1988-Mar 2020; Jul 2020 - Aug 2020

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

Government Publication Date: Oct 2011-Mar 31, 2021

Pipeline Incidents:

PINC 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: Oct 31, 2020

Private and Retail Fuel Storage Tanks: Provincial PRT

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

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

Government Publication Date: 1989-1996* Permit to Take Water:

take water.

Private

Provincial

Provincial

Provincial

REC

Provincial

Order No: 21042700360

270

erisinfo.com | Environmental Risk Information Services

site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. Government Publication Date: Up to Oct 1990*

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.

Provincial Waste Disposal Sites - MOE 1991 Historical Approval Inventory: In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location,

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

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

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 Government Publication Date: 1970 - Dec 2020

Anderson's Storage Tanks: TANK The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

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

Government Publication Date: 1915-1953*

Wastewater Discharger Registration Database:

Government Publication Date: 1990-Dec 31, 2017

Transport Canada Fuel Storage Tanks:

Federal List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type.

Variances for Abandonment of Underground Storage Tanks:

sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Provincial 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.

Waste Disposal Sites - MOE CA Inventory:

still be found in this database.

Government Publication Date: Oct 2011-Mar 31, 2021

Government Publication Date: Apr 30, 2020

Provincial

Private

Provincial

TCFT

SRDS

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in

WDS

WDSH

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.

APPENDIX 3

QUALIFICATIONS OF ASSESSORS

patersongroup solution oriented engineering

Jeremy N Camposarcone, EIT Junior Environmental Engineer

Jeremy joined Paterson Group in 2020 as part of the Environmental Group. Jeremy received his Bachelor of Engineering in Environmental Engineering from Carleton University in 2019. Jeremy completed his studies while researching water treatment processes for the wastewater effluent of a hydrothermal carbonization reactor. His responsibilities as a field engineer have brought him to various projects throughout the Ottawa-Valley. In his time with Paterson, Jeremy has been involved with residential and commercial development within Ottawa and the surrounding area. His scope of work consists of environmental investigation and reporting, field inspection, field testing, quality control and quality assurance.

EDUCATION

Bachelor of Engineering in Environmental Engineering, 2019 Carleton University Ottawa, Ontario

LICENCE/ PROFESSIONAL AFFILIATIONS PEO Engineer in Training

YEARS OF EXPERIENCE With Paterson: 2

OFFICE LOCATION

154 Colonnade Road South, Nepean, Ontario, K2E 7J5

SELECT LIST OF PROJECTS

- PSPC, Confederation Heights Redevelopment, Ottawa, ON -Phase I and II ESA program for site redevelopment.
- Travelodge Hotel, Carling Avenue, Ottawa, ON Remediation Program, Phase I and II ESA, Underground Storage Tank Pull and Remediation (Site Remediation Coordinator & Supervisor)
- Caivan Residential Development, Navan, ON Large-Scale Remediation, Groundwater Monitoring, Phase I and II ESA, Remedial Action Plan (Site Remediation Coordinator & Supervisor)
- Rideau Centre Expansion, Ottawa, ON Phase I and II ESA, Soil Remediation Program
- Ottawa Trainyards, Ottawa, ON Large-Scale Remediation, Phase I and II ESA (Site Remediation Coordinator & Supervisor)
- Major Building, Downtown Ottawa, ON Phase I and II ESA

patersongroup

solution oriented engineers

PROFESSIONAL EXPERIENCE

2019 to present, Junior Environmental Engineer, Paterson Group, Ottawa, Ontario

- Conduct Phase I and Phase II Environmental Site Assessments (ESAs), Soil and Groundwater Remediation Programs and the preparation of Records of Site Condition
- Manage excavation contractors to ensure soil quality control; daily reporting to project manager
- Present analytical test results, interpretations, assessments, recommendation and/or conclusion in a final technical report
- Oversee geotechnical investigations for test pitting on numerous proposed utility installations, residential and commercial developments.
- Conduct laboratory testing program of soils and water for detail recommendations
- Problem solving to complete analysis required
- Adapt to unforeseen on-site challenges and provide first-hand insights to help collaborate toward a solution
- Oversee large-scale remediation projects and monitor material being excavated
- Monitor and sample multiple groundwater wells with a high degree of precision regarding the quality and parameters of the sample
- On-site settlement plate surveying of future residential developments

patersongroup solution oriented engineering

Karyn Munch, P.Eng. QP_{ESA} Senior Environmental Engineer

Karyn received her Bachelor's of Applied Science from Carleton University in 2002 in Environmental Engineering. Upon graduation Karyn began working as a consultant for Dessau Soprin Inc. After one year of working for Dessau, Karyn joined the Paterson Group in the Environmental Division. Karyn has worked for Paterson for 19 years and has accrued extensive field and office experience. Karyn's experience working in the field ranges from Phase I site reviews, Phase II investigations, Remediation site inspections and designated substance surveys. Through her eight years of field experience, Karyn has obtained invaluable knowledge on contractor relationships, budgets, time management, consultant/owner relation, quality data and information, and working with a variety of different personnel and situations. Since 2012, Karyn has moved into a more senior role by becoming a qualified person for environmental assessments, overseeing small to large scale environmental projects, which include, Phase I and II reports, Record of Site Conditions and Brownfield Applications. Karyn has assisted with Mark D'Arcy in the development of young staff and continuous improvement of Paterson internal systems.

EDUCATION

B.Eng. 2002, Environmental Engineering, Carleton University, Ontario, ON

LICENCE/ PROFESSIONAL AFFILIATIONS

Professional Engineers of Ontario

Ontario Society of Professional Engineers

Ottawa Geotechnical Group

YEARS OF EXPERIENCE

With Paterson: 19

With other Firms: 2

OFFICE LOCATION

154 Colonnade Road South, Nepean, Ontario, K2E 7J5

SELECT LIST OF PROJECTS

- 409 MacKay, Ottawa, ON Phase I ESA, Phase II ESA, Phase III ESA, and Remediation Program (Project Manager)
- Redevelopment of 222 Beechwood Avenue, Ottawa, ON Phase I ESA, Phase II ESA, Phase III (Project Manager)
- 1000 Wellington Street West, Ottawa ON, Phase I ESA, Phase II ESA, Phase III ESA, Environmental Soil Remediation and filing of a Record of Site Condition (RSC) in the MECP Environmental Site Registry (Project Manager)
- 26 Stanley Avenue, Ottawa ON, Phase I ESA, Phase II ESA (Project Manager)
- Riverview Development Kingston, ON, Phase I ESA, Phase II ESA, and filing of an RSC in the MECP Environmental Site Registry (Project Manager)
- Mixed-Use Redevelopment Richmond Road, Phase I ESA, Phase II ESA, Soil Remediation Program (Project Manager)
- Ottawa University Desmarais Building, Ottawa, ON, Soil Remediation and Redevelopment (Project Manager)
- Rideau Centre Expansion, Ottawa, ON, Soil Remediation Program (Project Manager)
- Brownfields Applications Residential and Commercial Redevelopment - Ottawa, Ontario
- Lees Avenue Remediation and Reconstruction, Ottawa, ON
- Phase I and Phase II Investigations in accordance with CSA standards and O.Reg 153/04

patersongroup

solution oriented engineers

PROFESSIONAL EXPERIENCE

June 2011 to present, Senior Environmental Engineer, Paterson Group Inc., Ottawa, Ontario

- Provide on-site environmental expertise for various soil and groundwater remediation projects including but not limited to the following: 222 Beechwood Remediation, 1000 Wellington Street West Remediation, 409 MacKay Street and Rideau Centre Expansion.
- Oversee Phase I and Phase II Investigations in accordance with CSA standards and O.Reg 153/04 on a variety of residential and commercial developments.
- Responsible for filing Records of Site Condition with the MOECC Environmental Site Registry.
- Preparation of submissions to the City of Ottawa's Brownfields Redevelopment Program.
- Problem solving to help advance or maintain project schedules.
- Complete environmental reports with recommendations for environmental concerns.
- Liaising with contractors, consultants and government officials.
- Provide cost estimates for environment field programs and construction costs.
- Review RFI's, submittals, monthly progress reports and other various construction related work.

June 2009 to June 2010, Environmental Officer, Department of Indian and Northern Affairs (INCAC), Ottawa, Ontario

- Provided guidance and support regarding various aspects of the Contaminated Sites Management Plan (CSMP) and the Canadian Accelerated Action Plan (CEAP), to regional INAC offices.
- Reported to Federal Contaminated Sites Action Plan (FCSAP) Secretariat on monthly and quarterly CSMP progress.
- Completion of various reporting requirements including Privy Council Office (PCO) requests regarding accelerated remediation projects, Annual Reference Level Updating, Internal Quarterly Reports and First Nation Land Management (FNLM) Class 3 Remediation Projects
- Composition and revision of Three-Year CSMP and the Contaminated Sites Program Renewal.
- Management of various databases including ESSIMS (internal to INAC), IDEA (Environment Canada) and CIDM (electronic filing system) and Federal Contaminated Sites Inventory (FCSI).
- Interacted on a regular basis with other federal departments, other INAC sectors, regional INAC offices and senior management.
- Participated in Aquatic Sites Working Group (ASWG), Contaminated Sites Management Working Group (CSMWG) and Environmental Learning Regime workshops/workgroups.

January 2003 to June 2009, Environmental Engineer, Paterson Group, Ottawa, Ontario

- Experience in coordination and management of a variety of environmental projects. Typical projects include Phase I-Environmental Site Assessments (ESAs), Phase II and III-Environmental Site Characterizations, Soil and Groundwater Remediation Programs, Designated Substance Surveys and the preparation of Records of Site Condition.
- Coordination of contractors and field staff while directly reporting to senior management and client throughout the project to ensure completion on schedule and within budget.
- Experience in collaborating with provincial and municipal bodies as well as sub-consultants, contractors and clients.
- Extensive field experience including the management of drilling and excavation contractors, inspection of aboveground and underground fuel storage tanks, soil classification, soil and groundwater sampling, collection of hazardous building materials and designated substances.
- Responsible for the application of environmental, hydrogeological and geotechnical principles and practices in the identification and delineation of soil and groundwater contamination plumes and ensuring compliance with federal, provincial and/or municipal legal and regulatory requirements.
- Present analytical test results, interpretations, assessments, recommendations and/or conclusions in a final technical report.

August 2002 – December 2002, Junior Engineer, Dessau Soprin Inc., Ottawa, Ontario Lebreton Flats Remediation and Infrastructure Project

- Responsible for supervision of weight-scale and record keeping for soil management practices.
- Managed excavation contractors to ensure soil quality control; daily reporting to project manager.