

Phase I Environmental Site Assessment

357, 361 and 363 Preston Street Ottawa, Ontario

Prepared for 1503839 Ontario Inc.

Report: PE5699-1R March 31, 2023



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EXECUTIVE SUMMARY

Assessment

Paterson Group was retained by 1503839 Ontario Inc. to conduct a Phase I – Environmental Site Assessment (Phase I ESA) for the properties addressed 357, 361 and 363 Preston Street, 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 study area and to identify any environmental concerns with the potential to have impacted the subject property.

According to the historical research, the Phase I property was initially developed for commercial/light industrial (lumber yard) purposes prior to 1912. Sometime in the late to early 1930s to 1940s, the site was redeveloped with three (3) residential dwellings. The residential dwelling located at 357 Preston Street was demolished in 2010, and remains vacant land used for vehicular parking. Based on the demolition of the residential dwelling at 357 Preston Street, it is likely that fill material is present beneath the northern portion of the subject site. The presence of this fill material is considered to represent an APEC with respect to the subject site.

Historical use of the neighbouring properties included residential, commercial (retail, restaurants) and light industrial use. According to the historical research, several off-site potentially contaminating activities (PCAs) were identified within the Phase I study area, which results in APECs associated with the Phase I property. These off-site PCAs include: a former retail fuel outlet, identified at 402 Preston Street; and former underground storage tanks, situated at 402 Preston Street. The remaining PCAs identified within the Phase I study area were not considered to represent APECs on the Phase I property, based on the separation distance, down-gradient and/or cross-gradient orientation, as well as the redevelopment of the neighbouring properties.

Following the historical research, a site inspection was conducted to assess the current environmental conditions of the subject site. The Phase I property is currently occupied by two (2) residential buildings (361 and 363 Preston Street), one of which is also used as a restaurant on the first floor. The northern portion of the Phase I property is occupied by a vacant parcel used for vehicular parking. The two residential dwellings are landscaped with asphaltic concrete paved driveways, while 357 Preston Street is an asphaltic concrete parking lot, with a small portion at the northwest corner of the parcel gravel covered. Neighbouring land use in the Phase I study area consist of residential and commercial (retail, restaurants, offices). An automotive repair garage was identified on the opposing side of Preston Street from the Phase I property. Based on the separation distance of this PCA, it is considered to represent an APEC on the Phase I property.



Based on the results of the Phase I ESA, in our opinion, **a Phase II – Environmental** Site Assessment will be required for the subject site.

Recommendations

Based on the age of the subject buildings, asbestos containing materials (ACMs) may be potentially present within the structures. Potential ACMs identified at the time of the site inspection include:

361 Preston Street: plaster wall finishes.

363 Preston Street: drywall joint compound, plaster wall finishes.

These materials were noted to be in relatively good condition at the time of the site inspection and do not represent an immediate hazard or concern. An asbestos survey of the buildings should be conducted in accordance with Ontario Regulation 278/05, under the Occupational Health and Safety Act, prior to any renovation or demolition activities, if one has not already been conducted.

Based on the age of the subject buildings, lead-based paints may be present beneath more recent paints, on any original or older painted surfaces. Painted surfaces were generally observed to be in good condition at the time of the site inspection and do not represent an immediate hazard or concern. Major work involving lead-based paint or other lead containing products must be done in accordance with Ontario Regulation 843, under the Occupational Health and Safety Act.



1.0 INTRODUCTION

At the request of 1503839 Ontario Inc., Paterson Group (Paterson) conducted a Phase I Environmental Site Assessment (Phase I ESA) for the properties addressed 357, 361 and 363 Preston Street, 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 study area and to identify any environmental concerns with the potential to have impacted the subject property.

Paterson was engaged to conduct this Phase I ESA by Mr. Joseph Peloso with 1503839 Ontario Inc. The offices of 1503839 Ontario Inc. are located at 489 Preston Street, Ottawa, Ontario.

This report has been prepared specifically and solely for the above noted project which is described herein. It contains all of 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, and CSA Z768-01 (reaffirmed 2022). 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

Addresses:	357 Preston Street, Ottawa, Ontario; 361 Preston Street, Ottawa, Ontario; 363 Preston Street, Ottawa, Ontario;		
Location:	The subject site is located on the east side of Preston Street, between Aberdeen Street and Beech Street, in the City of Ottawa, Ontario. For the purpose of this report, Preston Street runs in a north-south orientation. Refer to Figure 1 - Key Plan, appended to this report.		
Latitude and Longitude:	45° 24' 04.10" N, 75° 42' 34.55" W		
Site Description:			
Configuration:	Rectangular		
Site Area:	0.09 hectares (approximate)		
Zoning:	TM – Traditional Mainstreet Zone		
Current Use:	The subject site is currently occupied by one (1) one- storey residential building and one (1) two-storey residential building. One of the buildings (363 Preston Street) has a restaurant business on the ground floor level.		
Services:	The subject site 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 subject site 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 subject site and study area by conducting site reconnaissance;
- Conduct interviews with persons knowledgeable of current and historic operations on the subject 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 269/11 amending O.Reg. 153/04 made under the Environmental Protection Act and in compliance with the requirements of CSA Z768-01 (reaffirmed 2022);
- 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 subject land, based on their significant distance from the site.

First Developed Use Determination

Based on the 1912 Fire Insurance Plans, the Phase I property was occupied by a lumber yard, registered under Export Lumber Company. For the purpose of this report, the first developed use of the Phase I property was commercial/light industrial prior to 1912.

Fire Insurance Plans

The 1912, 1948, and 1956 Fire Insurance Plans (FIPs) for the subject site and neighbouring lands were reviewed as part of this assessment.

In the 1912 FIPs, the subject site and immediately adjacent properties were occupied by Export Lumber Co. lumber yard, while the remaining surrounding properties were occupied with residential dwellings.

The 1948 FIPs indicate that 357-363 Preston Street were occupied by residential buildings. The FIPs indicate that 450 Rochester Street (bordering the site to the east) was formerly addressed 10, 22 and 68 Aberdeen Street, and 550 and 552 Rochester Street. These parcels of land were occupied by a large drive shed, soft drink manufacturing facility (The Pure Spring Co. Ltd.), a truck repair garage and a transportation company (Smiths Transport Ltd.). With the exception of the soft drink company, the above activities are identified as potentially contaminating activities (PCAs), however, based on their separation distance are not considered to pose as areas of potential environmental concern (APECs). It should be noted that the historical use of the bottling company did not consist of any known PCAs, such as glass manufacturing or any kind that would pose a risk to the Phase I property, and as such, is not considered a PCA.



Based on the 1912, 1948 and 1956 FIPs, the neighbouring land uses included several potentially contaminating activities (PCAs). These historical PCAs are summarized in Table 1.

TABLE 1: Potentially Contaminating Activities Fire Insurance Plans Review Summary				
Address	Year of FIP	Listed Activity	Approximate Distance / Orientation from Site	
Aberdeen St	reet			
At Booth Street	1912	Canadian Lumber Yard	125 m East	
5	1948, 1956	Automotive repair garage (1 UST)	85 m Northeast	
10	1948	Drive shed	100 m East	
25	1948	Acetyl welding shop	45 m Northeast	
Beech Stree	t			
20	1948	Elmers automotive repair services	120 m Southeast	
34	1956	Automotive repair garage	100 m Southeast	
40	1948, 1956	Automotive paint and body shop	100 m Southeast	
60	1956	Machine shop (heating – fuel oil)	63 m Southeast	
70	1956	Welding shop	55 m South	
95	1948, 1956	Printers and lithographers	85 m West	
Booth Street	t			
552	1948, 1956	Fuel testing station	175 m Northeast	
Preston Stre	et			
339	1948, 1956	Truck repair garage and private fuel pumps (2 USTs) 116 m No		
401	1956	National Printers	70 m South	
402	402 1948, 1956 Retail fuel outlet		20 m West	
Rochester Street				
374	1956	Machine shop 150 m Nort		
550	1956	Truck repair garage 120 m East		
552	1956	Transport shed/loading bays (Commercial 120 m East trucking)		
At Highway 417	1948	Coal shed 190 m Nor		



Historical PCAs identified in the FIPs are shown on Drawing PE5699-2 – Surrounding Land Use Plan. PCAs that result in APECs are shown on Drawing PE5699-1 - Site Plan.

City of Ottawa Street Directories

City directories were reviewed in approximately ten (10) year intervals back to 1900. The Phase I property, specifically the properties addressed 357, 361 and 363 Preston Street were listed under private individuals in 1937 until 1990, when 357 Preston Street became listed as a commercial office space (travel agency, and law offices). The properties addressed 361 and 367 Preston Street have been listed under private individuals since their construction, or not listed within the directories.

It should be noted that the civic addresses listed under the city directories do not necessarily match those that are listed in the FIPs.

Listings in the city directories for Phase I study area included residential, commercial (restaurants, retailers and offices) and light-industrial properties, of which several PCAs were identified and have been summarized in Table 2.

The directories did not identify any PCAs on the Phase I ESA Property although several off-site PCAs were identified within the Phase I Study Area. A summary of the PCAs identified in the Phase I Study Area during the directories review is provided in Table 2.

Table 2: City Directories – PCAs Identified Within Phase I Study Area			
Address	Listed Activity (years listed)	Approximate Distance / Orientation from site	
Aberdeen Street			
75	Automotive repair garage (1990-2005)	100 m Northwest	
Beech Street			
34	Paint and body shop (1975-1984)	120 m Southeast	
44	Paint and body shop (1980-2011)	100 m Southeast	
60	Machine shop (1990s)	65 m Southeast	
70	70Metal fabrication (1972-2011)55 m Southeast		
95 Printing facility (1941-1954)		93 m West	



Table 2 Continued: City Directories – PCAs Identified Within Phase I Study Area			
Address	Listed Activity (years listed) Approximate Distance Orientation from site		
Norman Street			
66	Machine shop (1949-1990)	120 m Southeast	
95	Automotive repair garage (1979-1990) 125 m Southwest		
Preston Street			
399	Printing facility (1952-1960)	80 m South	
402	Retail fuel outlet (1949-1990) Automotive repair garage (1949-present)	20 m West	
427	Automotive dealership (1955) 180 m South		
Rochester Street			
450	450 Retail fuel outlet (1991-1996) 120 m East		
494	Truck repair garage and body shop garage (1947-1970)	135 m Southeast	

Based on the separation distances and/or downgradient orientation with respect to the subject site, in combination with previous environmental investigations, the off-site PCAs listed in Table 2 are not considered to result in APECs on the Phase I property.

PCAs identified in the city directories review are shown on Drawing PE5699-2 – Surrounding Land Use Plan.

Chain of Title

Paterson verified the current land title for the Phase I Property with Read Abstracts Limited. According to the chain of title received on March 9, 2023, Plan 194250, covering Lots 5 through 7 was first patent and registered by George Perley. The property deed was transferred to Waterman Toft, receiver for Export Lumber Co. in 1875. Subsequently thereafter, the deed was transferred to Export Lumber Company and back to Waterman Toft in 1922. The property was transferred to Balmaha Realty Co. Ltd. in 1928.



Lot 5 was first registered on July 26, 1934. Ownership of this lot was listed under several private individuals. The property deed was eventually transferred to 1503839 Ontario Inc. in 2004.

Lot 6 was first registered by the City of Ottawa on August 15, 1945. Ownership of this lot was listed under several private individuals. The property deed was eventually transferred to 1503839 Ontario Inc. in 2002.

Lot 7 was first registered by the City of Ottawa on December 17, 1945. Ownership of this lot was listed under several private individuals. The property deed was eventually transferred to 1503839 Ontario Inc. in 2009.

4.2 Environmental Source Information

Environment and Climate Change Canada

A search of the National Pollutant Release Inventory (NPRI) was conducted electronically on April 13, 2022. 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 provincial PCB waste storage sites was conducted. No PCB waste storage sites are located within 250 m of the subject property.

Ontario Ministry of Environment (MECP) Waste Disposal Site Inventory

The Ontario Ministry of Environment and Climate Change document titled "Waste Disposal Site Inventory in Ontario, 1991" was reviewed as part of the historical research. This document includes all recorded active and closed waste disposal sites, industrial manufactured gas plants and coal tar distillation plants in the Province of Ontario. No active or closed waste disposal sites or former industrial sites were identified in the vicinity of the subject site.

MECP Brownfields Environmental Site Registry

A search of the MECP Brownfields Environmental Site Registry was conducted electronically on April 18, 2022 for the subject site and neighbouring properties within the Phase I study area. No records of site condition (RSCs) were filed for the subject sites or any properties within the Phase I study area.



MECP Coal Gasification Plant Inventory

The Ontario Ministry of Environment, Conservation and Parks document entitled, *"Municipal Coal Gasification Plant Site Inventory, 1991"* was reviewed to reference the locations of former plants with respect to the site. No coal gasification plants were identified in the Phase I study area.

MECP Incident Reports

A request was submitted to the 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 subject site or adjacent properties. At the time of issuing this report, a response from the MECP had not been received.

MECP Submissions

A request was submitted to the MECP Freedom of Information office for information with respect to reports related to environmental conditions. At the time of issuing this report, a response from the MECP had not been received.

Ontario Ministry of Environment, Conservation and Parks (MECP) Instruments

A request was submitted to the MECP Freedom of Information office for information with respect to certificates of approval, permits to take water, certificates of property use or any other similar MECP issued instruments for the site. At the time of issuing this report, a response from the MECP had not been received.

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 subject site. At the time of issuing this report, a response from the MECP had not been received.

OMNRF Areas of Natural and Scientific Interest (ANSI)

A search for areas of natural and scientific interest (ANSI) situated within the Phase I study area was conducted electronically through the Ontario Ministry of Natural Resources and Forestry (OMNRF) website. No ANSI sites were identified on the subject site or within the Phase I study area.



Technical Standards and Safety Authority (TSSA)

The TSSA Fuels Safety Branch in Toronto, was contacted on April 18, 2022 to inquire about current and former underground storage tanks, spills and incidents for the subject site and neighbouring properties. The response from the TSSA indicated that no relevant records were identified pertaining to the subject site. The TSSA identified a former retail fuel outlet at 402 Preston Street. Based on the separation distance of this former retail fuel outlet, it is likely to pose an environmental concern to the Phase I property. Another former retail fuel outlet was identified on the property addressed 450 Rochester Street, approximately 110 m northeast of the Phase I property. Based on the separation distance from the Phase I property and cross-gradient orientation, this former retail outlet does pose an environmental concern. A copy of the correspondence with the TSSA is included in Appendix 2.

Former Industrial Sites

The report prepared by Intera Technologies Limited entitled "Mapping and Assessment of Former Industrial Sites, City of Ottawa", was reviewed.

Three (3) former industrial sites were identified within the Phase I study area, as presented in Table 3.

Table 3: Former Industrial Sites within the Phase I Study Area				
Site No.	Location	Type of Industry	Operator / Time Period	Approx. Distance/ Orientation from Subject Site
23	401 Preston Street	reston Street National Printers – Printing and Publishing		70 m South
25	95 Beech Street	ech Street Mortimer & Co. Ltd. – Printing and Publishing		93 m West
26	30 Lydia Street	Mines Branch Radioactivity Laboratories	c. 1950 to 1959	240 m East



Based on the separation distance and/or downgradient orientation with respect to the subject site, these industrial sites are not considered to pose a risk to the Phase I property.

City of Ottawa Landfill Document

The document prepared by Golder Associates entitled "Old Landfill Management Strategy, Phase I – Identification of Sites, City of Ottawa", was reviewed. No former landfills were identified within 250 m of the subject site.

City of Ottawa Historical Land Use Inventory (HLUI)

A search of the City of Ottawa's Historical Land Use Inventory (HLUI) databased was conducted as part of this assessment. A response from the City of Ottawa's HLUI database search request was received on March 8, 2023. The results of the HLUI database indicated that there were no activities associated with the Phase I Property.

Based on the HLUI database, activities were identified on properties within the immediate area of the Phase I Property, which have been previously identified in the Phase I ESA report (Report: PE5699-1R). The remaining activities identified were sufficiently far enough away that they are not considered to pose a risk to the Phase I Property.

A copy of the HLUI response is provided in Appendix 2.

ERIS Database Report

A database report prepared by ERIS (Environmental Risk Information Services) Ltd., dated April 19, 2022, was acquired, and reviewed as part of this assessment. The complete ERIS report has been included in Appendix 2.

• On-Site Records:

The ERIS search did not identify any pertinent environmental records with regard to the subject site.

□ Off-Site Records:

The ERIS search identified 340 records pertaining to properties located within a 250 m radius of the Phase I property. Of these, 49 of the records are located within 100 m of the Phase I property at 9 addresses.



The nearest significant database record related to the Phase I study area details a business located 42.5 m west of the Phase I property, addressed 402 Preston Street, associated with private and retail fuel storage tanks. This property is considered a potentially contaminating activity.

The remaining off-site records identified are listed for properties which are situated a significant distance away or are situated in an inferred down-gradient or crossgradient orientation. As a result, these remaining off-site properties are not considered to pose an environmental concern to the Phase I property.

Previous Reports

A review of environmental projects in the area of the Phase I property was completed by Paterson. A former retail fuel outlet was identified on the opposing side of Preston Street, located at 402 Preston Street. The presence of the former retail fuel outlet is considered to represent a PCA with respect to the Phase I property. Based on previous environmental investigations conducted on the neighbouring property to the west, it was determined that the retail fuel outlet would have no impact to its neighbouring properties, thus the former retail fuel outlet is not considered to represent an APEC with respect 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 ten (10) year intervals. Based on the review, the following observations have been made:

- 1928 The subject site appears to be vacant land and unutilized. Neighbouring lands to the north appear to be industrial use, while the lands to the east and south appear to vacant land. The remaining lands to the west of Preston Street appear to be used for residential purposes. The Canadian Lumber Yard is present further to the east of the subject site.
- 1933 The subject site remains vacant at this time. Aberdeen Street can be seen in this photograph. No significant changes are apparent with respect to the neighbouring lands.



- 1947 The subject site appears to be occupied by three residential dwellings. Beech street is present at this time. Neighbouring lands are occupied by residential and commercial/light industrial buildings.
- 1958 No significant changes are apparent with respect to the subject site. Various light industrial buildings abutting the property to the east appear to have been modified or upgraded. The remaining neighbouring lands remain unchanged from the previous photograph, with the exception of the lands further to the southeast, which are now vacant at this time.
- 1965 No significant changes are apparent with respect to the subject site or neighbouring lands, with the exception of a building on the north side of the abutting eastern property having been removed.
- 1976 No significant changes are apparent with respect to the subject site. Several buildings on the adjacent property abutting to the east are no longer present. The remaining neighbouring lands appear unchanged from the previous photograph.
- 1987 No significant changes are apparent with respect to the subject site or the surrounding properties.
- 1991 No significant changes are apparent with respect to the subject site. Neighbouring lands across Aberdeen Street are vacant.
- 2002 No significant changes were made to the subject site. The property to the north, across Aberdeen Street is being excavated for redevelopment.
- 2019 The residential dwelling at 357 Preston Street has been demolished and is now occupied with an asphaltic concrete parking lot. No significant changes were made to the surrounding properties. The Phase I property appears as is today.

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

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 the available mapping information, the bedrock within the area of the subject site consists of interbedded limestone and shale of the Verulam Formation, whereas the surficial



geology generally consists of till, with an overburden thickness ranging from 2 m to 5 m.

Topographic Maps

A topographic map was reviewed from the Natural Resources Canada – The Atlas of Canada website, as part of this assessment. The topographic maps indicate that the general elevation of the subject site is approximately 70 m above sea level. The regional topography in the general area of the subject site slopes down towards the northwesterly direction, in the general direction of 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, as a part of this assessment. According to the publication and mapping information, the subject site is situated within the St. Lawrence Lowlands. According to the description provided: *"The lowlands are plain-like areas that were affected by the Pleistocene glaciations and are therefore covered by surficial deposits and other features associated with the ice sheets."* The subject site is specifically located within the Central St. Lawrence Lowland area, which is rarely more than 150 m above sea level.

Water Bodies and Areas of Natural Significance

No water bodies were identified within the Phase I study area. The nearest named water body with respect to the subject site is Dow's Lake, located approximately 530 m to the south.

Water Well Records

A search of the MECP's website for all drilled well records within 250 m of the subject site was conducted on April 13, 2022. The search identified twenty-seven (27) well records within the Phase I study area. The records pertain to wells used for groundwater monitoring purposes and water supply, drilled in the area between 1963 and 2019.

Based on the well records, the stratigraphy in the general area of the subject site consists of fill, underlain by silty sand, over limestone bedrock. The water table was encountered at an average depth of 3.81 to 4.50 m. Selected well records are appended in Appendix 2.



5.0 INTERVIEWS

Property Owner Representative

Mr. Joseph Peloso, the current owner of 357, 361 and 363 Preston Street, was interviewed as part of this assessment. The interview was conducted during the site inspection on April 22, 2022. According to Mr. Peloso, the buildings located at 361 and 363 Preston Street were built in the early 1940s, at which time the properties were used for residential purposes. Mr. Peloso noted that the building previously located at 357 burnt down in late 2009 and was replaced with a gravel lot. Mr. Peloso noted that 357 and 363 Preston Street were heated with natural gas, whereas the residential dwelling at 361 Preston Street has always been heated with oil. Mr. Peloso indicated that he is unaware of any potential environmental concerns with regards to the subject site, or any other property within the Phase I study area, that would have had the potential to impact the subject land.

6.0 SITE RECONNAISSANCE

6.1 General Requirements

The initial site inspection, completed for 357, 361 and 363 Preston Street, was conducted on April 22, 2022, by personnel from the Environmental Department of Paterson Group. Weather conditions were partly cloudy with a temperature of approximately 10°C. In addition to the subject site, the uses of neighbouring properties within the Phase I study area were also assessed at the time of the site inspection.

6.2 Specific Observations at the Phase I Property

Site Description

The southern portion of the Phase I property (361 and 363 Preston Street) is occupied with two (2) buildings. The ground consists of a paved laneway for parking, as well as a paved seating area at the front of 363 Preston. The remaining portion of the Phase I property (357 Preston Street) is generally covered in asphaltic concrete with a small area covered in gravel along the northwestern property limits.

The Phase I property is slightly above the grade of Preston Street and is relatively flat, while the regional topography slopes gently down in a southerly direction.



Site drainage consists of both infiltration and sheet drainage in the limited paved areas which drain to catch basins along Preston Street.

Buildings and Structures

Two (2) of the three (3) parcels that make up the Phase I property are occupied by two residential buildings. The exact years of construction of these buildings are unknown. It is estimated that the buildings were constructed in the late to early 1930s to 1940s.

357 Preston Street is a vacant lot, currently used for vehicular parking.

361 Preston Street is occupied with a one-storey residential building with a half basement. The building exterior is finished in stucco and concrete stones/blocks with a sloped style shingle roof.

363 Preston Street is occupied by a two-storey building with a half basement, that is currently used for residential purposes with a restaurant on the first floor. The building exterior is finished in stucco and concrete stones/blocks with a sloped style shingle roof.

Underground Utilities

The site is situated in a municipally serviced area. Underground utility services on the property include natural gas, water and sewer services, and electricity, which enter the site from Preston Street.

Potential Environmental Concerns

□ Fuels and Chemical Storage

One above ground storage tank (AST) was identified on the exterior of 361 Preston Street, currently used for heating the dwelling. The AST was installed in 2011 and made of fibreglass. No staining was observed around the AST at the time of the site inspection. No other chemical storage areas, above ground storage tanks (ASTs), or signs of underground storage tanks (USTs) were observed on the exterior of the subject site at the time of the site inspection.

□ 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 subject site at the time of the site inspection.



□ Transformer Oil and Polychlorinated Biphenyls (PCBs)

No transformers were observed on the Phase I property at the time of the site inspection. No environmental concerns were identified with respect to transformer oil and PCBs at the time of the site inspection.

□ Waste Management

Solid, non-hazardous domestic waste and recyclable products are stored in plastic bins adjacent to the exterior of each building on-site. Waste products are collected by the municipality on a weekly basis. No environmental concerns were identified with respect to waste management practices on the subject site.

Interior Assessment

A general description of the interior of the residential dwelling at 361 Preston Street is as follows:

- □ The floors consist of hardwood and poured concrete in the basement;
- □ The walls consist of plaster;
- □ The ceilings consist of drywall and plaster;
- □ Lighting is provided by incandescent and fluorescent light fixtures.

A general description of the interior of the residential dwelling at 363 Preston Street is as follows:

- □ The floors consist of ceramic tiles, hardwood and poured concrete in the basement;
- □ The walls consist of plaster and drywall;
- □ The ceilings consist of drywall and plaster;
- □ Lighting is provided by incandescent and fluorescent light fixtures.

Potentially Hazardous Building Products

□ Asbestos-Containing Materials (ACMs)

Based on the age of the buildings (late 1930s to early 1940s), asbestos containing building materials may be potentially present within the subject buildings. The potential ACMs identified at the time of the site inspection include the following:

361 Preston Street: plaster wall finishes.

363 Preston Street: drywall joint compound, plaster wall finishes.



These building materials were observed to be in relatively good condition at the time of the site inspection and do not pose an immediate concern to the occupants of the buildings.

Lead-Based Paints

Based on the age of the subject buildings, lead-based paints 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 inspection, and do not pose an immediate concern.

□ Polychlorinated Biphenyls (PCBs)

No sources of PCBs were observed within any of the subject buildings.

□ Urea Formaldehyde Foam Insulation (UFFI)

UFFI was not observed at the time of the site inspection, however, wall cavities were not inspected for insulation type.

Other Potential Environmental Concerns

□ Interior Fuels and Chemical Storage

The residential building located at 363 Preston is currently heated by natural gas. No evidence of underground or aboveground storage tanks, spills, or staining were observed in the basement.

No above ground storage tanks (ASTs) or signs of underground storage tanks (USTs) were observed in the interior of the subject site at the time of the site inspection.

Chemical products observed in the subject buildings were noted to be limited to domestically available cleaning products, stored in their original containers. No environmental concerns were identified with respect to chemical storage practices on the subject site.

□ Floor Drains, Pits, and Sumps

No floor drains or sumps were observed in the interior of the subject buildings at the time of the site inspection.



Ozone Depleting Substances (ODSs)

Potential sources of ODSs observed on the subject site include fire extinguishers and refrigerators. These appliances appeared to be in good condition at the time of the site inspection and should be regularly serviced by a licensed contractor.

□ Wastewater Discharges

Wastewater from the subject buildings, consisting of wash water and sewage, is discharged into the City of Ottawa sanitary sewer system. Roof drainage is discharged into the landscaped areas of the subject site or to the City of Ottawa storm water system via surface runoff.

Neighbouring Properties

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

- North: Aberdeen Street, followed by a commercial retail and office building;
- South: Residential dwellings, followed by Beech Street;
- East: Vacant parking lot, followed by Rochester Street;
- West: Preston Street, followed by an automotive repair garage and residential buildings.

Neighbouring land use within the Phase I study area was noted to consist primarily of residential and commercial properties. No environmental concerns were identified with respect to the neighbouring properties. Land use within the Phase I study area is depicted on Drawing PE5699-2 – Surrounding Land Use Plan, in the Figures section of this report.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Land Use History

The following table indicates the current and past uses of the subject site, as well as associated potentially contaminating activities dating back to the first developed use of the site.



Table 4: Land Use History			
Year	Name of Owner	Description of Property Use	Observations from Historical Information Sources
357 Preston	Street		
1875-1928	Export Lumber Co.	Commercial (lumber yard)	The 1888 and 1912 FIPs, as well as the directories depict this property as occupied with a lumber yard.
1928-1934	Balmaha Realty Co. Ltd.	Vacant	The 1928 aerial photograph depicts the property as vacant unutilized land.
1934-2004	Various private owners	Residential and Commercial	The 1948 FIP depicts this property as redeveloped with a residential dwelling. Aerial photographs from the 1950s to 2010s show no significant changes to the subject building.
2004-present	1503839 Ontario Inc.	Vacant (Formerly a restaurant)	Aerial photographs from 2010s to present depict the property as a vacant lot used for parking.
361 Preston	Street		
1875-1928	Export Lumber Co.	Commercial (lumber yard)	The 1888 and 1912 FIPs, as well as the directories depict this property as occupied with a lumber yard.
1928-1945	Corporation of Ottawa	Vacant	The 1928 aerial photograph depicts the property as vacant unutilized land.
1945-2002	Various private owners	Residential	The 1948 FIP depicts this property as redeveloped with a residential dwelling. The 1956 FIP depicts no changes to the structure. The 1958 aerial photograph depicts the property as occupied by a residential dwelling. Aerial photographs from 1960s to present show no significant changes to the property and the residential dwelling.
2002-present	1503839 Ontario Inc.	Residential	Aerial photographs from 2002 and onward depict the property as occupied with a residential dwelling.
363 Preston	Street		
1875-1928	Export Lumber Co.	Commercial (lumber yard)	The 1888 and 1912 FIPs, as well as the directories depict this property as occupied with a lumber yard.
1928-1945	Corporation of Ottawa	Vacant	The 1928 aerial photograph depicts the property as vacant unutilized land.
1945-2009	Various private owners	Residential	The 1948 FIP depicts this property as redeveloped with a residential building. The 1956 FIP depicts no changes to the structure. The 1958 aerial photograph depicts the property as occupied by a residential dwelling. Aerial photographs from 1960s to present show no significant changes to the property and the residential building.
2009-present	1503839 Ontario Inc.	Residential and Commercial	Aerial photographs from 2009 and onward depict the property as occupied with a residential dwelling. With the site visit, a small commercial business is observed on the main floor of the residential building.



The Phase I property is currently occupied by an asphaltic concrete parking lot (357 Preston Street), two (2) residential dwellings (361 and 363 Preston Street), one of which is occupied by a restaurant (363 Preston Street). No significant changes have been made to the subject buildings since the last directory.

Potentially Contaminating Activities (PCAs) and Areas of Potential Environmental Concern

The following PCAs, as per Table 2, O.Reg. 153/04, as amended, were identified on the Phase I property (357, 361, 363 Preston Street) and considered to represent APECs on the Phase I property:

- PCA 30: "Importation of fill material of unknown quality" this PCA was identified on the northern portion of the Phase I property (357 Preston Street) from the demolition of the former two-storey building which occupied the site (APEC 1).
- PCA 28: "Gasoline and Associated Products Storage in Fixed Tanks" this PCA was identified at the central portion of the Phase I property (361 Preston Street) from the presence of an aboveground storage tank on-site. (APEC 2).

The following off-site PCAs that were considered to represent APECs on the Phase I property, as per Table 2, O.Reg 153/04, as amended, were identified within the Phase I study area:

- PCA 52: "Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems" – this PCA was identified as an existing automotive service garage located off-site at 402 Preston Street (APEC 3).
- PCA 28: "Gasoline and Associated Products Storage in Fixed Tanks" this PCA was identified as a former underground storage tanks located off-site at 402 Preston Street (APEC 4).

The remaining off-site PCAs within the Phase I study area were not considered to represent APECs on the Phase I property, based on their separation distance and/or down-gradient location from the Phase I property. The locations of PCAs within the Phase I study area are shown on Drawing PE5699-2 – Surrounding Land Use Plan.

The locations and APEC boundaries are shown on Drawing PE5699-1 – Site Plan.



Contaminants of Potential Concern

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

- Benzene, Toluene, Ethylbenzene and Xylenes (BTEX);
- □ Petroleum hydrocarbons; fractions 1 through 4 (PHCs F₁-F₄);
- □ Polycyclic aromatic hydrocarbons (PAHs)
- □ Metals (including Mercury and Hexavalent Chromium).

7.2 Conceptual Site Model

Geological and Hydrogeological Setting

Based on a review of available mapping information, the bedrock within the area of the subject site consists of interbedded limestone and shale of the Verulam Formation, whereas the surficial geology generally consists of till, with an overburden thickness ranging from 2 m to 5 m.

Water Bodies and Areas of Natural and Scientific Interest

No water bodies were identified within the Phase I study area. The nearest named water body with respect to the subject site is Dow's Lake, located approximately 530 m to the south.

Drinking Water Wells

Based on a search of available MECP water well records, no drinking water wells are expected to be present within the Phase I study area.

Buildings and Structures

Two (2) of the three (3) parcels that make up the Phase I property are occupied by two residential buildings. The exact years of construction of these buildings are unknown. It is estimated that the buildings were constructed in the late to early 1930s to 1940s.

357 Preston Street is a vacant lot, currently used for vehicular parking.

361 Preston Street is occupied with a one-storey residential building with a half basement. The building exterior is finished in stucco and concrete stones/blocks with a sloped style shingle roof.



363 Preston Street is occupied by a two-storey building with a half basement, that is currently used for residential purposes with a restaurant on the first floor. The building exterior is finished in stucco and concrete stones/blocks with a sloped style shingle roof.

Neighbouring Land Use

Neighbouring land use within the Phase I study area consists primarily of residential and commercial properties.

Underground Utilities

The site is situated in a municipally serviced area. Underground utility services on the property include natural gas, water and sewer services, and electricity, which enter the site from Preston Street.

Potentially Contaminating Activities and Areas of Potential Environmental Concern

As per Section 7.1 of this report, two (2) on-site and two (2) off-site PCAs were identified to result in APECs on the Phase I property, as summarized below:

- PCA 30: "Importation of fill material of unknown quality" this PCA was identified on the northern portion of the Phase I property (357 Preston Street) from the demolition of the former two-storey building which occupied the site (APEC 1).
- PCA 28: "Gasoline and Associated Products Storage in Fixed Tanks" this PCA was identified on the central portion of the Phase I property (361 Preston Street) from the presence of an aboveground storage tank on-site (APEC 2).
- PCA 52: "Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems" – this PCA was identified as an existing automotive service garage located off-site at 402 Preston Street (APEC 3).
- PCA 28: "Gasoline and Associated Products Storage in Fixed Tanks" this PCA was identified as a former underground storage tanks located off-site at 402 Preston Street (APEC 4).

Additional existing and historical off-site PCAs were identified within the Phase I study area, however, based on their separation distances, down-gradient or cross-



gradient orientation, as well as information contained within our files, these sites are not considered to pose an environmental concern to the subject site.

Contaminants of Potential Concern

As per Section 7.1 of this report, the contaminants of potential concern (CPCs) associated with the subject site are considered to be:

- Benzene, Toluene, Ethylbenzene and Xylenes (BTEX);
- □ Petroleum hydrocarbons; fractions 1 through 4 (PHCs F₁-F₄);
- □ Polycyclic aromatic hydrocarbons (PAHs)
- □ Metals (including Mercury and Hexavalent Chromium).

Assessment of Uncertainty and/or Absence of Information

The information available for review as part of the preparation of the Phase I ESA is considered to be sufficient to conclude that there are PCAs and APECs associated with the subject site. The presence of these PCAs were 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

8.1 Assessment

Paterson Group was retained by 1503839 Ontario Inc. to conduct a Phase I – Environmental Site Assessment (Phase I ESA) for the properties addressed 357, 361 and 363 Preston Street, 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 study area and to identify any environmental concerns with the potential to have impacted the subject property.

According to the historical research, the Phase I property was initially developed for commercial/light industrial (lumber yard) purposes prior to 1912. Sometime in the late to early 1930s to 1940s, the site was redeveloped with three (3) residential dwellings. The residential dwelling located at 357 Preston Street was demolished in 2010, and remains vacant land used for vehicular parking. Based on the demolition of the residential dwelling at 357 Preston Street, it is likely that fill material is present beneath the northern portion of the subject site. The presence of this fill material is considered to represent an APEC with respect to the subject site.

Historical use of the neighbouring properties included residential, commercial (retail, restaurants) and light industrial use. According to the historical research, several off-site potentially contaminating activities (PCAs) were identified within the Phase I study area, which results in APECs associated with the Phase I property. These off-site PCAs include: a former retail fuel outlet, identified at 402 Preston Street; and former underground storage tanks, situated at 402 Preston Street. The remaining PCAs identified within the Phase I study area were not considered to represent APECs on the Phase I property, based on the separation distance, down-gradient and/or cross-gradient orientation, as well as the redevelopment of the neighbouring properties.

Following the historical research, a site inspection was conducted to assess the current environmental conditions of the subject site. The Phase I property is currently occupied by two (2) residential buildings (361 and 363 Preston Street), one of which is also used as a restaurant on the first floor. The northern portion of the Phase I property is occupied by a vacant parcel used for vehicular parking. The two residential dwellings are landscaped with asphaltic concrete paved driveways, while 357 Preston Street is an asphaltic concrete parking lot, with a small portion



at the northwest corner of the parcel gravel covered. Neighbouring land use in the Phase I study area consist of residential and commercial (retail, restaurants, offices). An automotive repair garage was identified on the opposing side of Preston Street from the Phase I property. Based on the separation distance of this PCA, it is considered to represent an APEC on the Phase I property.

Based on the results of the Phase I ESA, in our opinion, **a Phase II** – **Environmental Site Assessment will be required for the subject site**.

8.2 **Recommendations**

Based on the age of the subject buildings, asbestos containing materials (ACMs) may be potentially present within the structures. Potential ACMs identified at the time of the site inspection include:

361 Preston Street: plaster wall finishes.

363 Preston Street: drywall joint compound, plaster wall finishes.

These materials were noted to be in relatively good condition at the time of the site inspection and do not represent an immediate hazard or concern. An asbestos survey of the buildings should be conducted in accordance with Ontario Regulation 278/05, under the Occupational Health and Safety Act, prior to any renovation or demolition activities, if one has not already been conducted.

Based on the age of the subject buildings, lead-based paints may be present beneath more recent paints, on any original or older painted surfaces. Painted surfaces were generally observed to be in good condition at the time of the site inspection and do not represent an immediate hazard or concern. Major work involving lead-based paint or other lead containing products must be done in accordance with Ontario Regulation 843, under the Occupational Health and Safety Act.



9.0 STATEMENT OF LIMITATIONS

This Phase I - Environmental Site Assessment report has been prepared in general accordance with O.Reg. 153/04, as amended, and CSA Z768-01 (reaffirmed 2022). 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 subject site 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 1503839 Ontario Inc. Permission and notification from 1503839 Ontario Inc. and Paterson will be required to release this report to any other party.

Paterson Group Inc.

Joshua Dempsey, B.Sc.

Mark D'Arcy, P.Eng., QPESA

Report Distribution:

- □ 1503839 Ontario Inc.
- Paterson Group Inc.





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 Record Inventory.
Chapman, L.J., and Putnam, D.F., 1984: 'The Physiography of Southern Ontario, Third Edition', Ontario Geological Survey Special Volume 2.

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. geoOttawa: City of Ottawa electronic mapping website.

City of Ottawa Historical Land Use Inventory (HLUI) Database

Local Information Sources

Personal Interviews.

Public Information Sources

Google Earth. Google Maps/Street View.

Private Information Sources ERIS Report

Report: PE5699-1R March 31, 2023

FIGURES

FIGURE 1 – KEY PLAN

FIGURE 2 – TOPOGRAPHIC MAP

DRAWING PE5699-1 – SITE PLAN

DRAWING PE5699-2 – SURROUNDING LAND USE PLAN

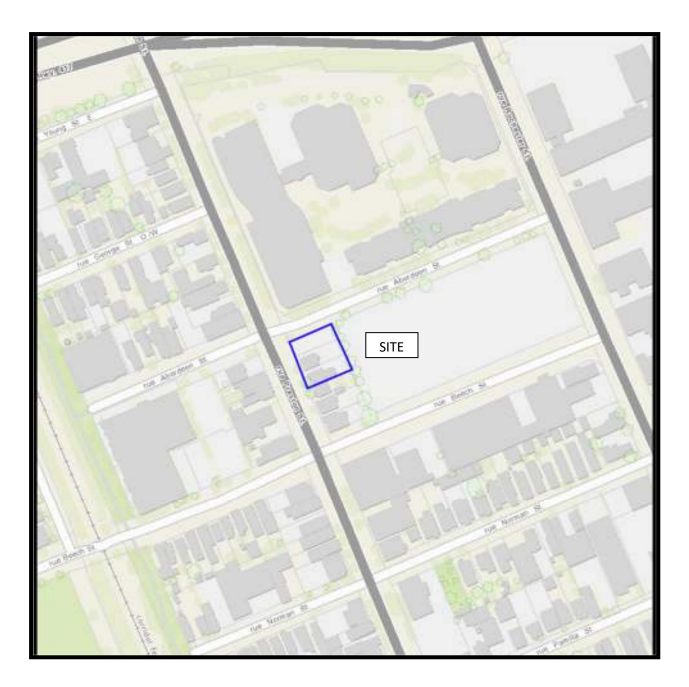


FIGURE 1 KEY PLAN



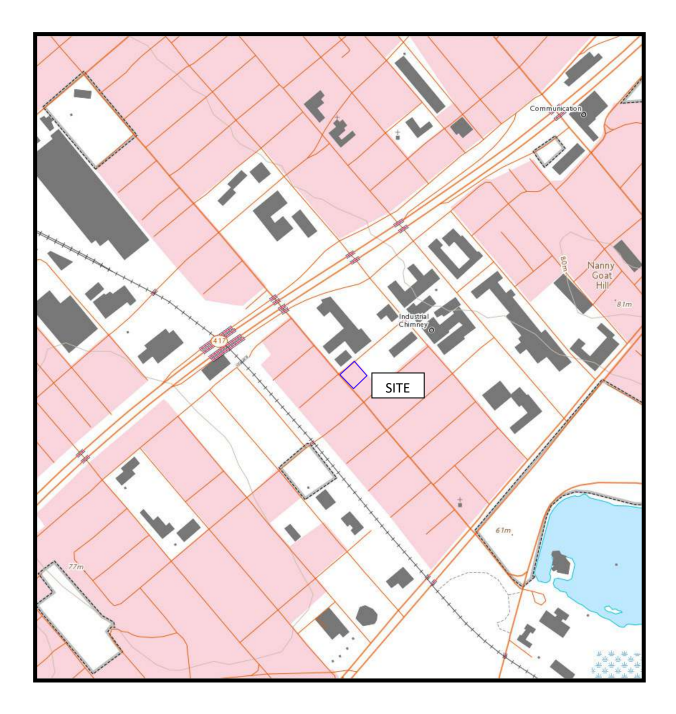
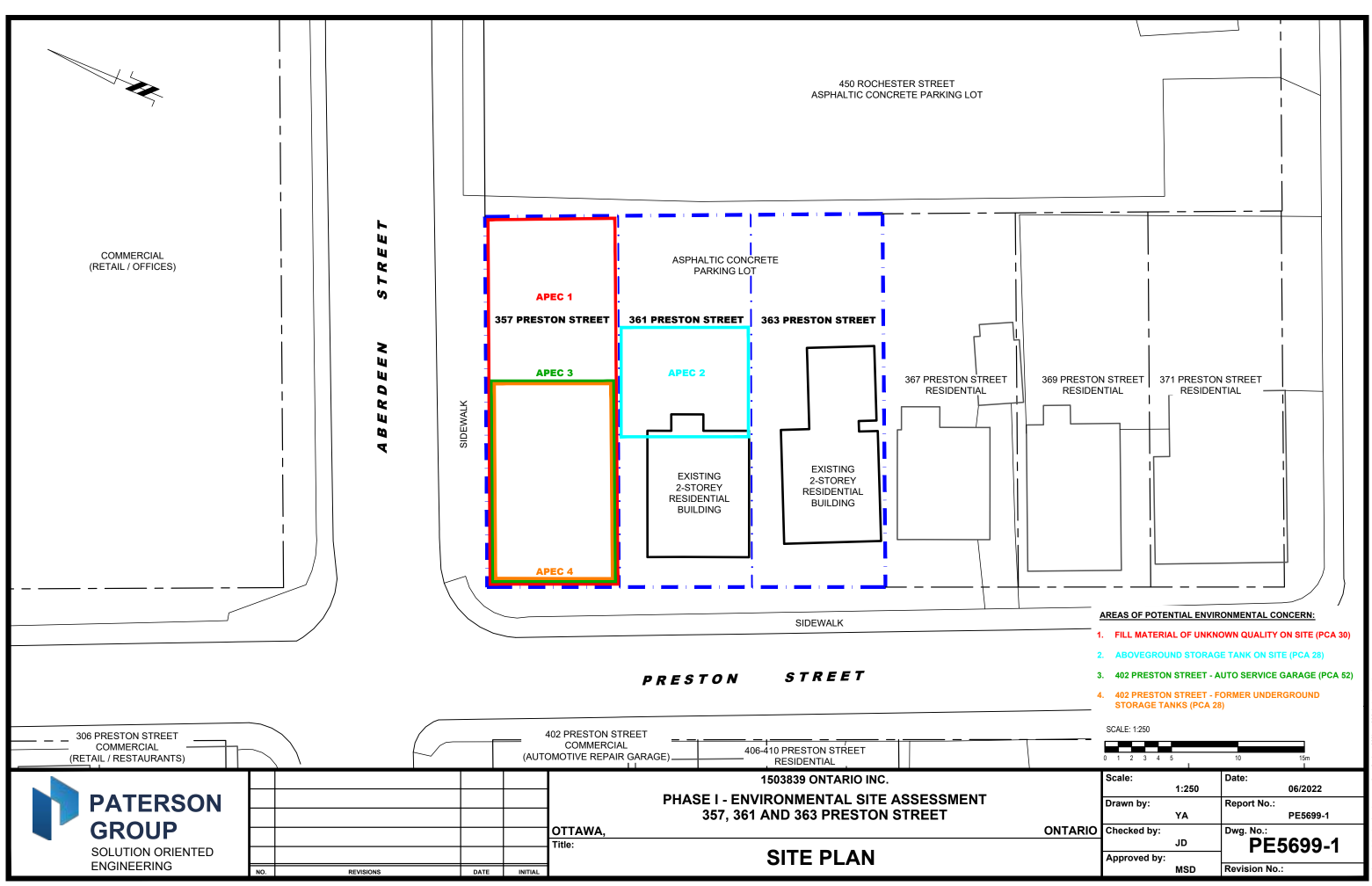
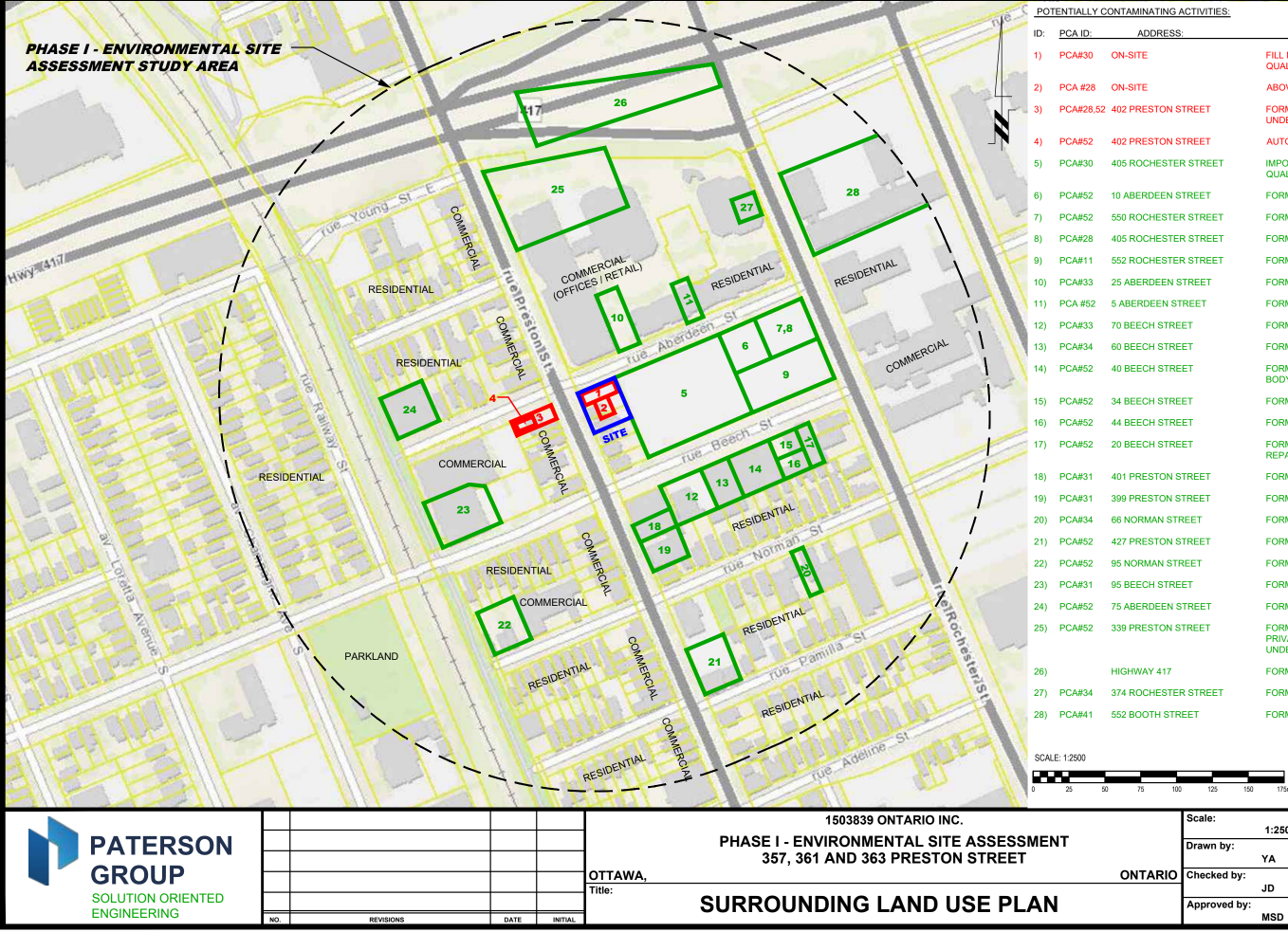


FIGURE 2 TOPOGRAPHIC MAP





autocad drawings\environmental\pe56xx\pe5699\pe5699-1-site plan.dw



С	CONTAMINATING ACTIVITIES:			
	ADDRESS:	DESCRIPTION:		
	ON-SITE	FILL MATERIAL OF UNKNOWN QUALITY		
	ON-SITE	ABOVEGROUND STORAGE TANK		
2	402 PRESTON STREET	FORMER RETAIL FUEL OUTLET & UNDERGROUND STORAGE TANKS		
	402 PRESTON STREET	AUTOMOTIVE SERVICE GARAGE		
	405 ROCHESTER STREET	IMPORTED FILL MATERIAL OF UNKNOWN QUALITY		
	10 ABERDEEN STREET	FORMER DRIVE SHED		
	550 ROCHESTER STREET	FORMER TRUCK REPAIR GARAGE		
	405 ROCHESTER STREET	FORMER RETAIL FUEL OUTLET		
	552 ROCHESTER STREET	FORMER COMMERCIAL TRUCKING		
	25 ABERDEEN STREET	FORMER ACETYL WELDING SHOP		
	5 ABERDEEN STREET	FORMER AUTOMOTIVE REPAIR GARAGE		
	70 BEECH STREET	FORMER WELDING SHOP		
	60 BEECH STREET	FORMER MACHINE SHOP		
	40 BEECH STREET	FORMER AUTOMOTIVE PAINT & BODY SHOP		
	34 BEECH STREET	FORMER AUTOMOTIVE REPAIR GARAGE		
	44 BEECH STREET	FORMER PAINT AND BODY SHOP		
	20 BEECH STREET	FORMER ELMERS AUTOMOTIVE REPAIR GARAGE		
	401 PRESTON STREET	FORMER NATIONAL PRINTERS		
	399 PRESTON STREET	FORMER PRINTING FACILITY		
	66 NORMAN STREET	FORMER MACHINE SHOP		
	427 PRESTON STREET	FORMER AUTOMOTIVE DEALERSHIP		
	95 NORMAN STREET	FORMER AUTOMOTIVE REPAIR GARAGE		
	95 BEECH STREET	FORMER PRINTERS AND LITHOGRAPHERS		
	75 ABERDEEN STREET	FORMER AUTOMOTIVE REPAIR GARAGE		
	339 PRESTON STREET	FORMER TRUCK REPAIR GARAGE , PRIVATE FUEL PUMPS AND TWO UNDERGROUND STORAGE TANKS		
	HIGHWAY 417	FORMER COAL SHED		
	374 ROCHESTER STREET	FORMER MACHINE SHOP		
	552 BOOTH STREET	FORMER FUEL TESTING FACILITY		

	Scale:		Date:
		1:2500	06/2022
	Drawn by:		Report No.:
		YA	PE5699-1
ONTARIO	Checked by:		Dwg. No.:
		JD	PE5699-2
	Approved by:		0000 _
		MSD	Revision No.:

APPENDIX 1

AERIAL PHOTOGRAPHS

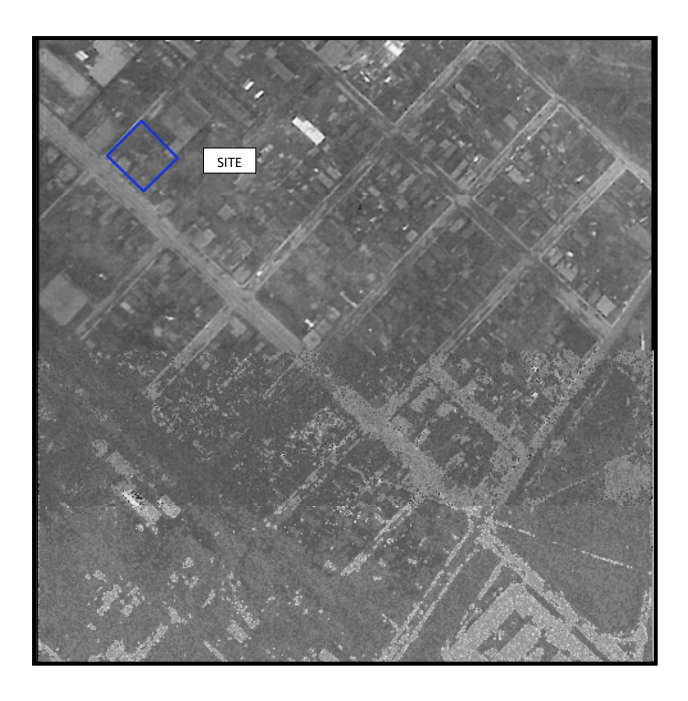
SITE PHOTOGRAPHS















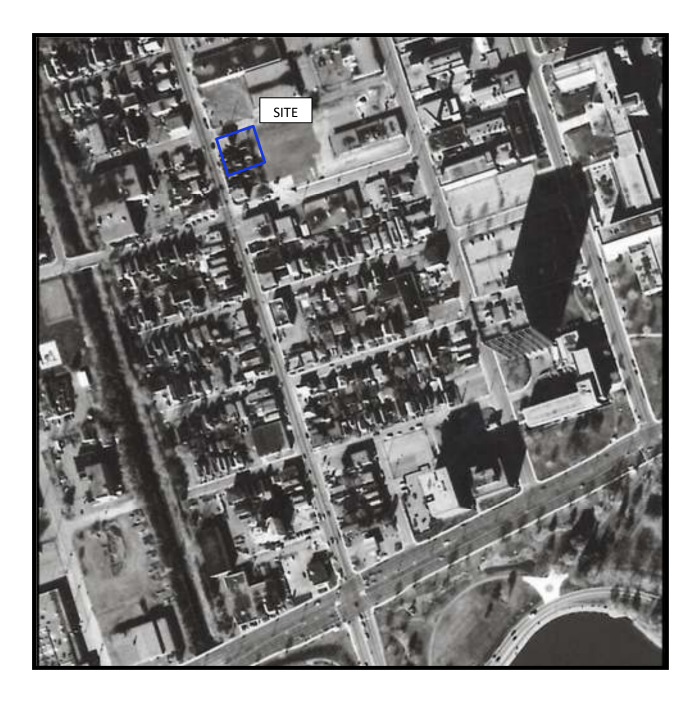












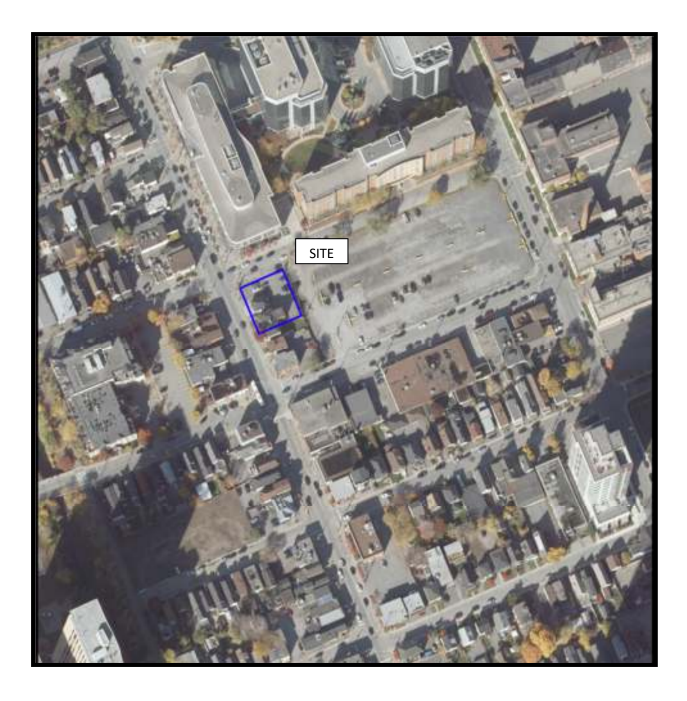














Site Photographs

PE5699

357, 361 and 363 Preston Street - Ottawa, ON



Photograph 1: View of the eastern portion of the Phase I Property, looking southeast from within the Phase I property.



Photograph 2: AST observed at the exterior of 361 Preston Street.



Site Photographs

PE5699

357, 361 and 363 Preston Street - Ottawa, ON

April 22, 2022



Photograph 3: View of the northern portion of 363 Preston Street, looking to the south from within the Phase I property.



Photograph 4: View of the eastern portion of the Phase I property, looking to east from within the Phase I property.



APPENDIX 2

CHAIN OF TITLE

MECP FREEDOM OF INFORMATION REQUEST

MECP WATER WELL RECORDS

TSSA CORRESPONDENCE

HISTORICAL LAND USE INVENTORY DATABASE REQUEST

ERIS DATABASE REPORT



READ Abstracts Limited

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

ENVIRONMENTAL SEARCH

Patersongroup Attn: Joshua Dempsey

BRIEF DESCRIPTION OF LAND:

357, 361 and 363 Preston Street, Ottawa Lot 5, Plan 194250; Lot 6, Plan 194250; Lot 7, Plan 194250;

PIN: 04104-0028 04104-0029 04104-0381

LAST REGISTERED OWNER: 1503839 Ontario Inc

CHAIN OF TITLE:

Deed 34401 registered July 25, 1875 From George Perley to Waterman Toft

Deed 85065 registered April 25, 1908 From Waterman Toft to Montreal Lumber Company Ltd.

Deed 85554 registered May 13, 1908 From Montreal Lumber Company Ltd to Export Lumber Company Ltd

Deed 163352 registered May 11, 1922 From Export Lumber Company Ltd. to Waterman Toft

Deed 194248 registered October 17, 1928 From Waterman Toft to Balmaha Realty Co. Ltd.

Plan 194250 registered October 17, 1928 By Balmaha Realty Co. Ltd.

Lot 5

Deed 212688 registered Jul 26, 1934

From Balmaha Realty Co. Ltd. to Marya Adams and Philomena Guzzo

Deed 253504 registered Jul 4, 1945 From estate of Philomena Guzzo to Mary, Pasqualina and Joseph Adams

Deed 254982 registered Oct 9, 1945 From Pasqualina and Joseph Adams to Mary Adams

Deed ?? registered 1972 From Mary Adams to Aberdeen-Preston Holdings Limited

Deed NS194558 registered Jun 30, 1986 From Aberdeen-Preston Holdings Limited to Renato and Francesca Magliocchetti

Deed N401684 registered Sep 4, 1987 From Renato and Francesca Magliocchetti to Salvatore and Diana Pantalone

Deed OC322951 registered Apr 27, 2004 From Salvatore and Diana Pantalone to 1503839 Ontario Inc.

Lot 6

Tax Deed 254261 registered Aug 15, 1945 From Corporation of Ottawa to Rose Raniere

Deed 574368 registered May1, 1975 From Rosse Raniere to Nicholas and Grace Luciano

Deed 719775 registered Nov 1, 1977 From Nicholas and Grace Luciano to Angelo Licari

Deed OC105438 registered Aug 12, 2002 From Angelo Licari to 1503839 Ontario Inc.

Lot 7

Tax Deed 256051 registered Dec 17, 1945 From Corporation of Ottawa to Harold and Lila Locatelli

Deed 275781 registered Feb 23, 1948 From Harold and Lila Locatelli to Theodonis and Frances Locatelli

Deed 290724 registered Apr 26, 1951 From Theodonis and Frances Locatelli to Robert and Doris Neelands

Deed 339055 registered Oct 19, 1955

From Robert and Doris Neelands to Angelo and Juliette Licari

Survivorship OC101377 registered Aug 1, 2002 From Juliette Licari to Angelo Licari

Deed OC102593 registered Aug 1, 2002 From Angelo Licari to Kailash and Leena Uppal

Deed OC1018691 registered Aug 19, 2009 From Kailash and Leena Uppal to 1503839 Ontario Inc. Ministry of the Environment, Conservation and Parks 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



Access and Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075

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

September 9, 2022

Joshua Dempsey Paterson Group Inc. 154 Colonnade Road Ottawa, Ontario K2E 7J5 jdempsey@patersongroup.ca

Dear Joshua Dempsey:

RE: MECP FOI A-2022-03032, Your Reference PE5699 – Decision Letter

This letter is in response to your request made pursuant to the Freedom of Information and Protection of Privacy Act (the Act) relating to 357, 361 and 363 Preston Street, Ottawa.

After a thorough search through the files of the ministry's Ottawa District Office, Environmental Assessment and Permissions Division (EAPD), Environmental Monitoring and Reporting Branch Sector Enforcement Branch (formerly Environmental Investigations and Enforcement Branch and Sector Compliance Branch) and Safe Drinking Water Branch, no records were located responsive to your request. **This file is now closed.**

You may request a review of my decision within 30 days from the date of this letter by contacting the Information and Privacy Commissioner/Ontario at http://www.ipc.on.ca. Please note there may be a fee associated with submitting the appeal.

If you have any questions, please contact Ajita Adhav at 416-371-8304 or Ajita.Adhav@ontario.ca.

Yours truly,

ORIGINAL SIGNED BY

Ryan Gunn Manager (A), Access and Privacy Office

UIM 118 Z 444445110 E SR 5027680 N Elev. 42 R 0210 WATER WE Basin 25 County or District Cgr/eTorr Con. Rochester ST. gV 18the Greensway	LL NEU Township, Village, 7 Date completed	NOL CNTA CNTA CNTA CNTA CONTO CONTO Cover or City City City	RID WATER S COMMISSION) OTT an Hug	9. 9872 19.63
	dress 339	Presto	on st. Ox	lawq
Casing and Screen Record		-	ng Test	
Inside diameter of casing 6/14 "	Static level	12'		
Total length of casing 24			l	G.P.M.
Type of screen none	Pumping level			•••••••••••••••••
Length of screen	Duration of test		1	
Depth to top of screen	Water clear or cl	oudy at end o	of test < /eq	,
Diameter of finished hole	-			
	with pump settin	ng of /s	teet belo	w ground surface
Well Log				r Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
fill	0	4		Suprui /
Sand & Gravel himestone	4	23		
	23	310	80'-310'	sulphur
				seipner
For what purpose(s) is the water to be used?		Location	of Well	
air conditioning	In diagrar		v distances of wel	l from
Is well on upland, in valley, or on hillside? hillside			dicate north by	
Drilling or Boring Firm			1	
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Address		Ì	so' nes les	
Date Aug. 9/63 CAMPLean		↓ •	~ 75' -> 3	
(Signature of Licensed Drilling or Boring Contractor)			57.	il í
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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 (https://data.ontario.ca/dataset/well-records).

Go Back to Map

Well ID

Well ID Number: 1536268
Well Audit Number: *Z34792*Well Tag Number: *A007441 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: 444554.00 Northing: 5027934.00
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			0 m	2.41 m
				2.41 m	5.44 m

Annular Space/Abandonment Sealing Record

Depth From	Depth To	Type of Sealant Used (Material and Type)	Volume Placed
0 m	.9 m	CONCRETE	
.9 m	2.57 m	HOLEPLUG	

Method of Construction & Well Use

Method of Construction	Well Use
Diamond	

Status of Well

Test Hole

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	Depth To
3.5 cm	PLASTIC	.13 m	3 m

Construction Record - Screen

Outside Diameter	Material	Depth From	Depth To
4.1 cm	PLASTIC	3 m	5.44 m

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 Details

Water Found at Depth	Kind				

Hole Diameter

Depth From	Depth To	Diameter				
0 m	2.41 m	6.5 cm				
2.41 m	5.44 m	5.9 cm				

Audit Number: Z34792

Date Well Completed: November 10, 2005

Date Well Record Received by MOE: March 31, 2006

Related

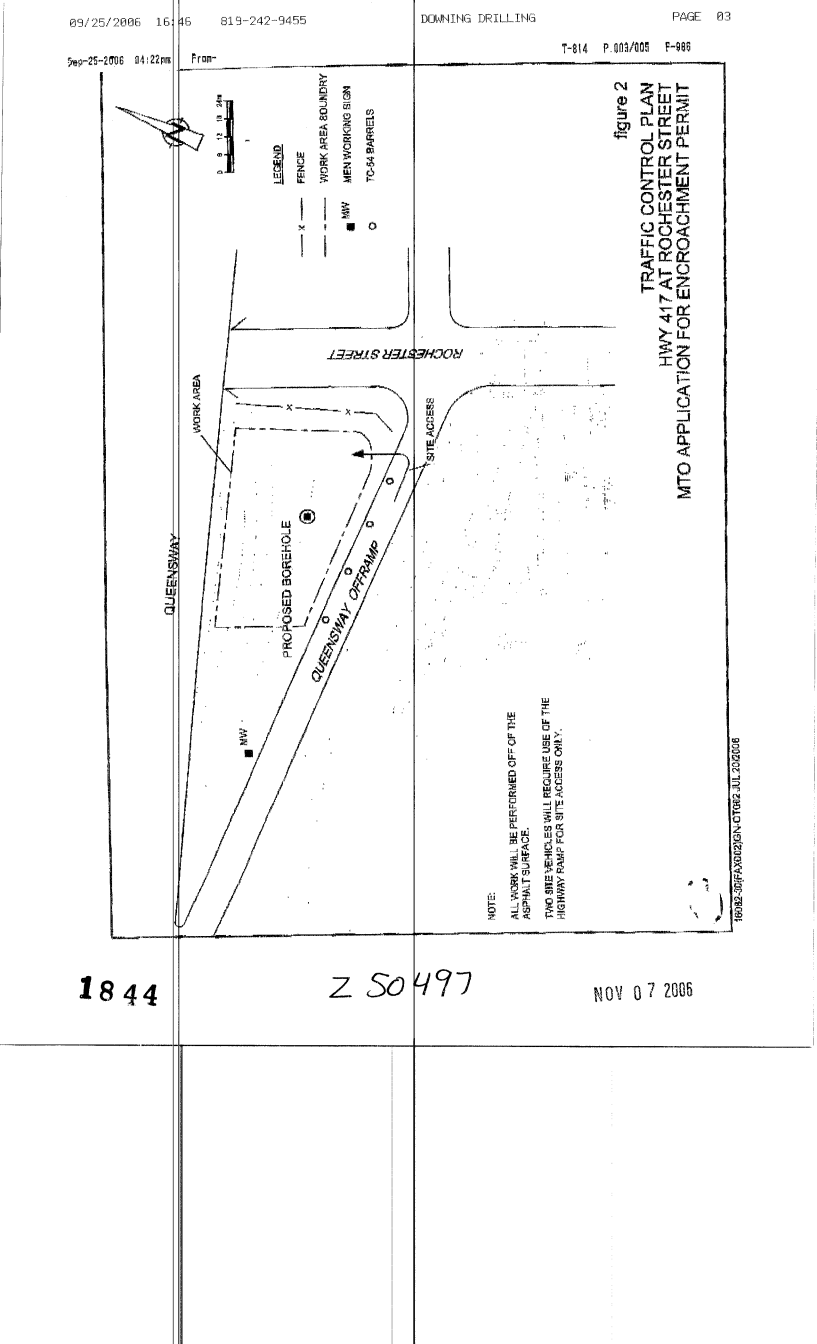
How to use a Ministry of the Environment map (https://www.ontario.ca/page/how-use-ministry-environment-map#wells)

Technical documentation: Metadata record (https://data.ontario.ca/dataset/well-records/resource/3031344e-e3f2-48d5-888c-c1deadfd2f77)

Updated: October 18, 2021 Published: March 20, 2014

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		Ministry of the Enviror		Well Tan M	633	40	8	it number bel	ow)	Regulatio	on 903 C)ntari	o Water	Resou	
	Instructions for Complet	ng Form	l	_4	<u>03'</u>	34	08						p	age	1 of <u>2</u>
	• For use in the Province	of Ontario	only. This	documer	nt is a pe	rmai	ent lega	l docume	ent. Ple	ease retain for	future	refere	ence.	-164	
	 All Sections must be co Questions regarding co 	mpleting this	s applicatio	on can be	directed	l to th	e Water	Well Mar	ns and nagem	rexplanations a nent Coordinat	or at 41	6-23	n ine ba 5-6203.	CKOIU	nis torrti.
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	Well Owner's Information			ell Infor	nation		MUN		co					LOT	
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	Other specify			No Ca	sing or S	scree	n	1		ued, give reason	4	40		40	
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		Final Sta	tus of Well						<u> </u>	50497			ĴĈ	D61	78 B
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	Name of Well Technician (last/name	, first name)	· · · · · · · · · · · · · · · · · · ·	0 Well	Technicia 2			Remarks			Well	Record	d Number	I	· · · · ·
	Signature of Technician/Contractor	ure.	`	Date	Submitted v		MM DD								
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Ontario Ministry of the Environment	Well Tag No. for Ma A O	68589 68589	Sticker and/or Print Below,	Master Well Record for Cluster Well Construction Regulation 903 Ontario Water Resources Act MW 38-08 Page of
Master Well Owner's and Land Owner's Inform	mation Name		E-mail Add	
Sakto Corporation Mailing Address (Street Number/Name, RR)				ness
333 Preston Street	Municipality	GHauro	Province	Postal Code Telephone No. (inc. area code) KISSN46132307572
Location and Construction of the Master Wel	l in the Cluster	GHawa		MIBDNIG PLONIDIZ
Address of Well Location (Street Number/Name, RR) 333 Preston Street	Towns	ship		Lot Concession
County/District/Municipality	City/To	own/Village		Province Postal Code
UTM Coordinates Zone Easting 5 Northing	GPS Uni	UTTOWO	Mode of O	Ontario K 1.55W 4 peration: Undifferentiated
NAD 83118444506002			rex Differen	tiated, specify
Overburden and Bedrock Materials (see instruction General Most Common Other	General	Depth (Metres)	Depth (Metres)	Hole Details Diameter
Colour Material Materials	Description	From To	From To	(Centimetres)
Drown Jul		0 4.88	a d x	20
		4.88 7.80	7.8016.64	10
				Water Use dustrial Not used Other, specify
			Domestic C	ommercial Dewatering
				est Hole Cooling & Air Conditioning
			Cable Tool	Method of Construction Air-Percussion Digging
			Rotary (Convention	
			Rotary (Air)	Driving
			IT Tast Hole	Status of Well
			Test Hole Replacement Well	Abandoned, Insufficient Supply Abandoned, Poor Water Quality
			Dewatering Well	Ction) Abandoned, other, specify
			No Casing and So	
			Open Hole	
Inside Diameter Material	Wall	Depth (Metres)		Screen
(Centimetres) (steel, plastic, fibreglass, concrete, ga	Sched	From To	Galvanized S Outside Diameter (Cel	그는 것이 같은 것 같
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			Water found at Dept	Water Details h Kind of Water
			Water found at Dept	
Annular Space/Abandonmen	t Sealing Record		-	Gas Fresh Salty Sulphur Minerals
Depth Set at (Metres) Type of Sealant U From To (Material and Type)		Volume Used (Cubic Metres)	Water found at Dept	Gas Fresh Salty Sulphur Minerals
0 8.5 Bentomite Cement	giout	100 Kgs		No If no, provide reason: Date Master Well Completed
	J.C.		Monitor	ing well (1999/109/09/09/09/09
			Cluster Information	(Please also fill out the additional Cluster Well Construction for each parcel of land and cluster.)
			Total Wells in Cluster	Please indicate Number of Cluster Well
			Total Wells on this Pr	
			LINKNOW	Location of Well Cluster
			Detailed Map must be (8.5" x 14"). Sketches	e provided as an attachment no larger than legal size
				irm detailed map is provided as per Section 11.1 (3)
			Consent to release a the Director upon re	dditional information concerning the cluster to quest
Well Contractor and Well Tech Business Name of Well Contractor	Well Contr	actor's Licence No.		
George Downing Estate Drill Business Address (Street No./Name, number, RR)	Municipality	844		
410 Rue Principale Grenui		Rauge		
Province Postal Code Business E-mai	I Address		Audit No.	Well Contractor No.
Bus.Telephone No. (inc. area code) Name of Well Technicia	In Cast Name, First Na	net.com	Date Received www.	
Well Technician's Licence No. Signature of Technician	Bruce	nitted <i>(yyyy/mm/dd</i>)	MAT Z J ZUL Remarks	13
2173 Buch		1 1 1	Rondiks	
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Ministry of the Environment

Well T	д	068589
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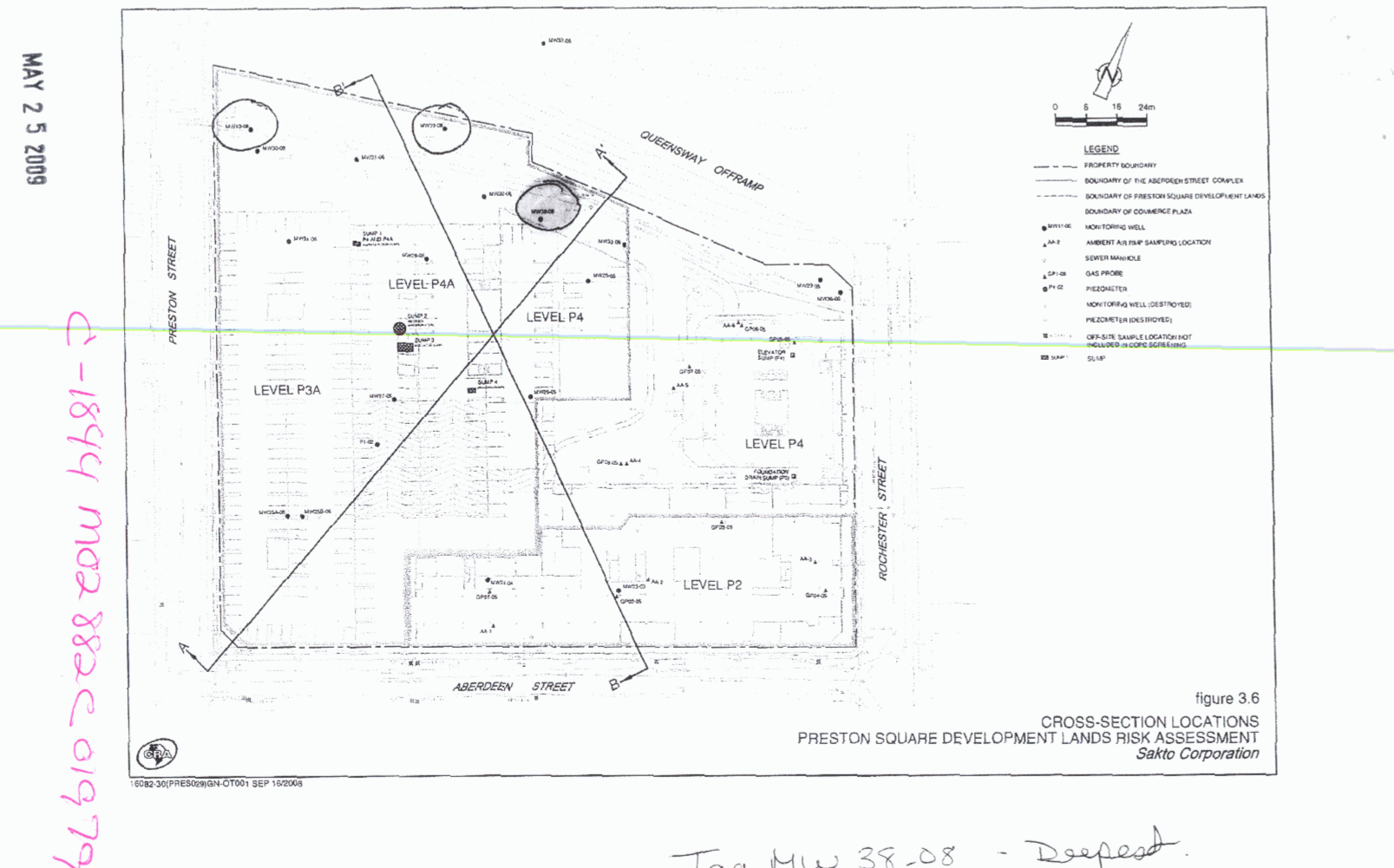
nt Well Tag No.)

	H068589			Page	of
Address of Well Location (Street Number/Name, RR)	Lot Concession Township	County/Distric	t/Municipality	upon request Signature of Technician/Contractor	Date (yyyy/mm/dd)
City/Town/Village Province Postal Contario KI	de GPS Unit Make Model 55 NY GARMIN EFF	Unit Mode of Operation Undifferent	iated Averaged	Brancher	2008/09/14
Well #UTM CoordinatesFull Depth of Hole (metres)Hole Diaon SketchZoneEastingNorthingHole (metres)(cr				Comments	Date of Completion (yyyy/mm/dd)
MW 8184445065027932 14.57 20/	10 HSA/DIA PVC 9.0	9.3 13.92 Bentanta			2008/07/08
MW 40.08184444205027909 13.53 20/	10 11/11 11 9.0	9.3 13.92			2008/07/10
Well Contractor and Well Technician Information Business Name of Well Contractor George Downing State Drilling Lip Postal Code Business Telephone No. (inc. area eode) JOVIB08192426466 Business Telephone No. (inc. area eode) Mame of Well Technician (First Name, Last Name)	Business Address (Street Number/Name, RR) 410 RJC Principale Well Contractor's Licence No! Business E-ma 9 1 8 4 4 4 00wn Well Technician's Licence No. Date Submitted	Municipality Grenville-Sur-la-Rouge ail Address ing Oxplornet. Com (vyyy/mm/dd) Signature of Technician	Qc	(vyyy/mm/dd) 07/08 (vyyy/mm/dd) Ministry Use Only 7008 Date Received (5/vy/2009 ^d) Date Inspector	in Cluster Constructed
Bruce Downing	21732008/0			Audit No. 01979 Remarks	2882

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hog Dad	n (Street Number/Name, RR M Street Provi Onta	nce Po	Lot Stal Code		Concession GPS Unit Make	Township Model		le of Opera entiated, s	ation 🗌 Und	y/District/Mur differentiated	icipality Averaged	Signature of Technician/Con	tractor	Date (<i>yyyy/mm/dd</i>)
on Sketch Zone Easting	M Coordinates Northing	Full Depth of Hole (metres)		Method of Construction	Casing Materi	al Casing Length (metres)	Screen Inte From	erval (metres) To	Annular Space Sealant Used	Static Water Level (metres)	Abandonment Sealant Used	Comments		Date of Completion (yyyy/mm/dd)
MW 8184445	065027932	. 14.57	20/10	HSA/DI,	A PVC	9.0	9.3	13.92	Bentoute	2		-		2008/07/08
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Business Name of Well O George Dow Postal Code	Business Telephone N	nillin	Bus	Vell Contracto		Je usiness E-mail /	Address		sur-la-Ro	0	Province	Date 1st Well in Cluster Construct (yyyy/mm/dd) 2008/07/08 Ministry Use Only Date Received (5'yy/2009 ^d)	(yyyy/mm/dd) 7008	in Cluster Constructed
	OBIGAL4 (First Name, Last Name)	626	469	Well Technicia	44 in's Licence No. D 73	downin ate Submitted (y 2008/09		signature	net.Cor of Technician	n		Audit No. 01979	Remarks	2882
1991 (11/2006)						1	nistry's C	opy	provide the second seco)		© Queen's Prir	nter for Ontario, 2006

Cluster Well Information for Cluster Well Construction

Regulation 903 Ontario Water Resources Act



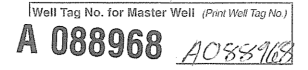
Tag MW 38-08 - Deepest.

\mathcal{V}	Ontario	Ministry of the Environmen	Well Tag No. for M		_	sticker and/c	r Print Belo	Cluster Well Construction
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First Nam	e	La	st Name	<u>.</u>		<u></u>	E-mail Ac	Idress
Nat	ural	Resource	s Canad	a				· · ·
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UTM Coor	rdinates Zone	Easting Northi		hit Make	Model	wit//w/-da	Mode of (Ontario
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Overi		Irock Materials (see in	the second s	of this f	orm)			Hole Details
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			14 / 14 / 14 / 14 / 14 / 14 / 14 / 14 /			Livest	Regard a	Municipal M Monitoring
11. FRAARRAI A.A.A.A.A						🔲 Imigati	ion 🔲 T	Test Hole 📋 Cooling & Air Conditioning
								Method of Construction
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							(Reverse)	
						🗌 🗋 Rotan	/ (Air)	Driving
								Status of Well
						Test H	lole	Abandoned, Insufficient Supply
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1		* Andread and a second and a second and a second a				·	<i>Q</i> ²	uction) Abandoned, other, specify
V/////////////////////////////////////			111/14/14/14/14/14/14/14/14/14/14/14/14/				line and S	Static Water Level Test
15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -						Open Hol	e	
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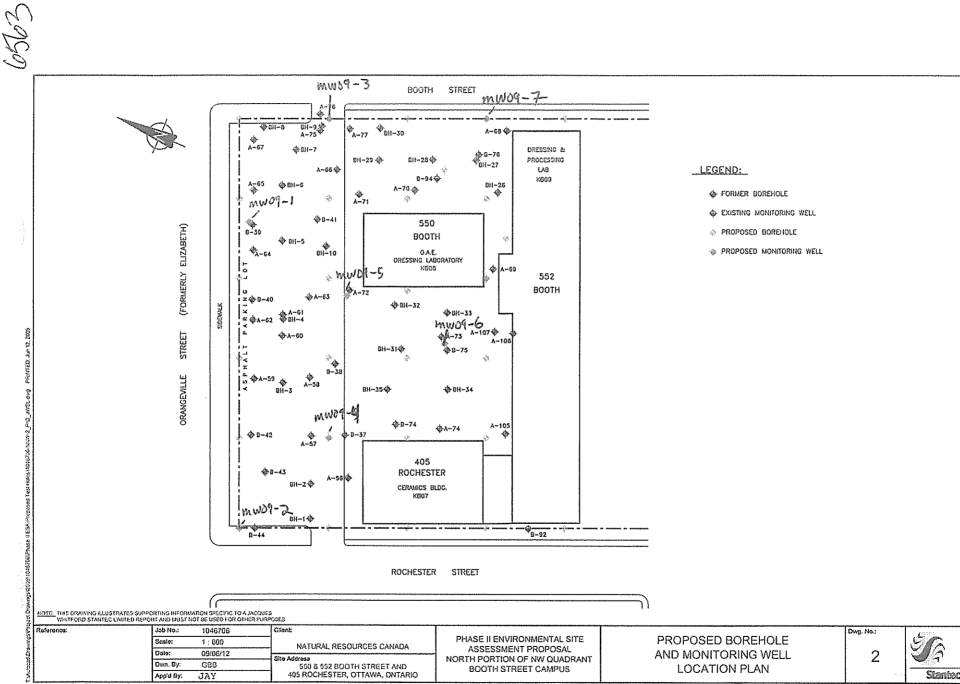
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Cluster Well Information for Cluster Well Construction

Regulation 903 Ontario Water Resources Act

Property Owner's Info	rmation												
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Cluster Well Information	na shekara shekara ka										hannan der seinen son her seine s		
Address of Well Location (Stro 550 Booth	eet Number/Name, R	R)	Lot	C	oncession	Township			Count	ty/District/Mur	nicipality	Signature of Technician/Contractor	Date (yyyy/mm/dd)
City/Town/Village		vince Po	ostal Code	GI	PS Unit Make	Model	Unit Mod	de of Oper	ation 🗍 Un	differentiated	X Averaged		
Ottawa	On	itario		6	armin	Etrex	Differ	rentiated, s	pecify:	······································	1		
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19-6 18444631	50 2 78 93	3 201	3,54	Diamond	PVC	6'	6'	20'	Bentonin	e .			2009/07/2
39-7 118 44 4171017	15027921		3,5*	Diamond Core	PVC	10'	10'	25'	Bentonite				2009/01/25
	600,000,000 600,000 500,000												
Well Contractor and W	ell Technician I	nformatior	1									Date 1st Well in Cluster Constructed Date Lat (yyy/imm/dd) 2009 07/27	
Business Name of Well Contra	Samplin	~ .		iness Address (S				Municipa		11	Province		\$107/30
Strata Soil Postal Code	Business Telephone			47 West Well Contractor		IUSINESS E-mail	Address	Kichm	and H:	1/	ON	Date Becelved Annu/mm/drth Date In	spected (yyyy/min/dd)
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Name of Well Technician (Firs Mike Muit	t Name, Last Name)			Well Technician	's Licence No. D	Date Submitted (y	vyy/mm/dd)	Signature	e of Technickan	21		Audit No. C 06017 γ	SKU12
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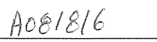
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	strict/Municipality	*		City/Town/Vil	•			Province	Postal Code
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nside Diame (Centimetre	s) (steel, plastic, fi	Material breglass, concrete, gal	Vanized) Thic	kness From	<i>Metres)</i> To	Galvanized	Steel	een	Manuel Plastic
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Iness Addres	s (Street No /Name	pling Inc.	18.4	72	4 1 S	igna			
147-2 Vince Ontari	Postal Code	Per Creek R	oad Ric	ĥmond H		dit No.	Ministry Us	In Contrast of Con	08/12
		ne of Well Technician (4370	Il Contractor No.	anicial
	Jicence No. Signature	of Technician		Submitted (yyyy/n			2009		n (n Rig)
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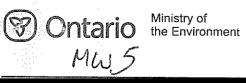
Well Tag No. for Master Well (Print Well Tag No.)



Cluster Well Information for Cluster Well Construction Regulation 903 Ontario Water Resources Act

100 Page _____ of _____

Addre	ess of Well Location (Street Number/Na	me, RR)	Lot Co	oncession	Township			Count	y/District/Muni	cipality	upon request	
56	08 BOOTH 5T.										Signature of Technician/Contrac	ctor Date (yyyy/mm/dd)
City/T	Fown/Village	Province Postal C		PS Unit Make	Model	Unit Mod	le of Oper	ation 🗍 Uno	lifferentiated	Averaged		
	orrang.	Ontario	6	REMIN	ETHEY	Differe	entiated, s	pecify:			·	
Well # on Sketcl	UTM Coordinates ^h Zone Easting Northing		Diameter Method of (cm) Construction	Casing Mater	ial Casing Length (metres)	Screen Inte From	erval (metres)	Annular Space Sealant Used	Static Water Level (metres)	Abandonment Sealant Used	Comments	Date of Completion (yyy/mm/dd)
MWZ	1844471450277	197.62 6-	03 DIAMOND		4.57	4.57	7.62	GROVT SLUBBL				09/08/10
MW3	مدد با بد ا	150 7,62 6.	03 DIAMOND CONE	. PVC	3.96	3.96	7.62.	GROUTAPT.				09/08/11
Mw9	118 414 4703 5027	186 7.62 6.	· · · · ·	PUC	2113	2.13	7,62	6 POUT				09/08/1
ptwto	1844462450278	477.626.	3 Cont.									, , , , , , , , , , , , , , , , , , ,
				-								
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	Contractor and Well Technici	an Information									Date 1st Well in Cluster Constructed (yyyy/mm/dd)	Date Last Well in Cluster Constructed (yyyy/mm/dd)
Busine	ess Name of Well Contractor		Business Address	Street Number/	Name, RR) PCACO	4	Municipa	mona	hli	Province	Ministry Use Only	
Postal	FALA SCA SINDING Code Business Teler UBLICS GOS J of Well Technician (First Name, Last N	hone No. <i>(inc. area code)</i> 649304	Well Contractor	's Licence No. E	UCCCC	Address	FUL		<u> </u>		Date Received (vyvy)mm/dd) SEP 2 2 2009	Date Inspected (yyyy/mm/dd)
Name	of Well Technician (First Name, Last N	ame)	Well Technician		Date Submitted (y		Signature	e of Technieran	~~~~~	\geq	Audit No. c 06028	Remarks
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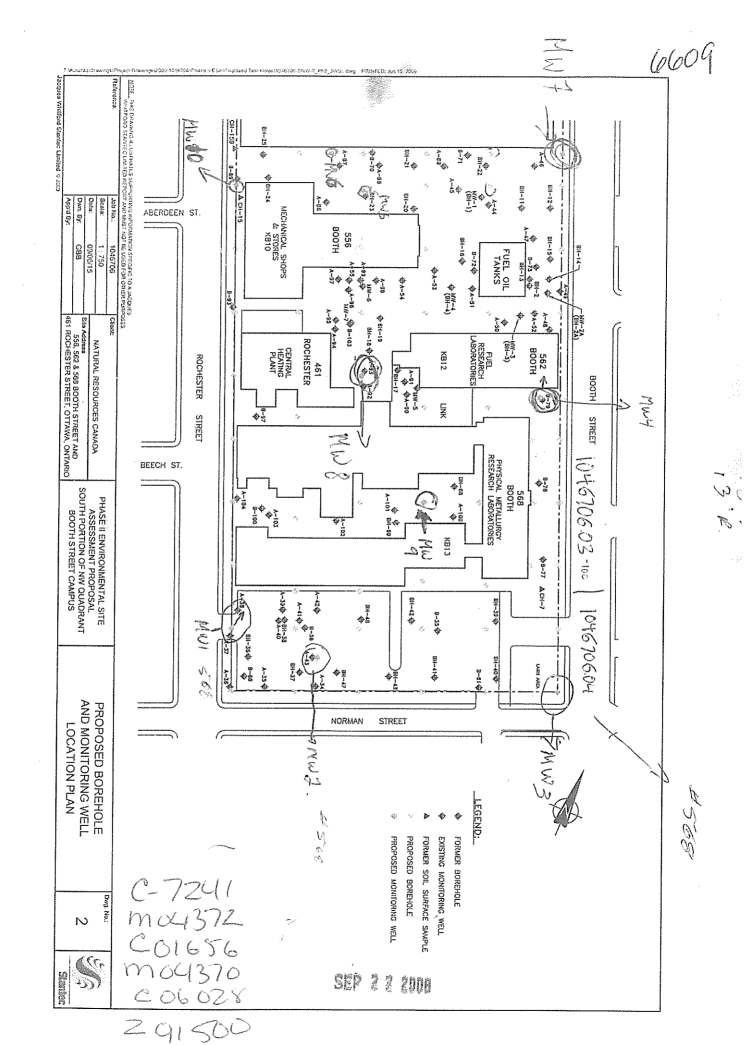


Well Tag No. for Master Well (Place Sticker and/or Print Pelow)

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Master Well Record for Cluster Well Construction Regulation 903 Ontario Water Resources Act

Address of	f Well Location (Stree	t Number/Name, RR)		Townsh	nip				Lot	Conce	ession	Merzeningen en e
County/Dis	strict/Municipality			City/Tov	wn/Villag	je				Province	Po	stal Code
UTM Coord	dinates Zone, Eastir	ng, Northing		SPS Unit	TOP.	Model		Mode of C	hartian	Ontario		
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				Ann An Anna ann an Anna ann an Anna an	**************		Public	In	dustrial []]	er Use Not used		Other, specify
				***			Domes			Dewatering Monitoring		
				·			🔲 Irrigatio	m DR		Cooling & Air (9
				-**			Cable 1	Tool	Method of	Constructio	n Digging	
		**************************************	- 	//			Rotary	(Conventior	ial)	nd	Boring	14
	-	9988884448887711111111111111111111111111		r, \			Rotary	2. 1. 1. 101 (1977).	Jetting		Other, sp	ecay
	, · ·		1	N		·			Status	of Well		
			1				- Test Ho	ole ement Well		oned, Insufficie oned, Poor Wa		
				. / / / /			Dewate	ning Well	Other,	specify	۰ ۸ ۱۱۱ ۸۸ ۲۰ ۸ اس می استان اس ا	
			*****						ction) 🗌 Abando	aned, other, sp	ecity	
							No Gasi Open Hole		reen Used	Static	Vater Le	vel Tost
		Construction De	dyword waapol te starter aloo a reasy wydegy					Yes 🗌 N	<u></u>	neen	Metres	
Inside Dian (Centimeti		Material fibreglass, concrete, gi		Wall ckness	Depth (/ From	Metres) To	Galvani	zed []S	teel 🗌 Fibre	AUX 2010 200 200 200 200 200 200 200 200 20	ncrete	Effastic
3.45	F PLASTI	C See Rise	e. :	356	0	2.13	Outside Di		ntimetres)	Slot No.	C	
3.4-	5 PLAST	TIC SERCE	NE	356	25	7.6	<u></u>		Water De			
	· ·					1 - 1		nd at Dept	h Kind of	Water	<u></u>	<u>2007 M 2008 (2017 419 19 19 19 19 19 19 19 19 19 19 19 19 1</u>
				//////////////////////////////////////			1.1	Metres		ih Salty [Water	Sulphu	r [_] Minerals
	Annular	Space/Abandonmen	t Sealing Reco	ord				·///] Gas	h []Salty [Sulphu	r 🔅 Minerals
Depth Set a From	t (<i>Metres</i>) To	Type of Sealant U (Material and Typ			Volume (Cubic A			nd at Depti Metres		Water h	Sulphu	r Minerals
O (5.3 CONCI	RETE .	· · · · · · · · · · · · · · · · · · ·	1			Disinfected	hina	No If no, provis			
6.3	5.79 6Lou	RETE. IT SLURKY	1.							677	vy/mm/dd) S	
			44444444444444444444444444444444444444	1999 (1999) (199			Cluster In	iformation	(Please also fi	ll out the acto	<u>// </u>	uster Web
							Total Well	on for Well s in Cluster	Construction	for each part Please indica	te Numbe	Land cluster.) r of Cluster Well
							Total Mall	on this D		Information L		
							FORM WER	s on this Pr	operty			
							Detailed M	an must be	Location of provided as ar	Well Cluster		and lased size
							(8.5" x 14")). Sketches	are not allowed	1. ⁻	-	Ū
							1		m detailed ma	p is provided a	is per Sec	
	·····						tl					
	Well Contra	ictor and Well Tech	nician Inform	ation								
	me of Well Contractor			ell Contrac		()	N					
Business Add	dress (Street No./Nam		Municip			4 1						
		aver Creek				1	1		Ministry			
Province Onta	$\operatorname{ario} \begin{array}{c} \operatorname{Postal Code} \\ L4B \end{array} $	C6 Business E-ma wreco	ds@stra	atasc	oil.c	com	Audit No.	04	372	Vell Contractor	No.	
Bus Telephon	1e-1/6 (1c 303 004e)	Vame of Well Technicia		First Nam	ie)		Date Receiv			Date of Inspecti	on (yyyym	(n/dd)
Well Technicia	an's Licence No. Signat	the of rectinician	CCUS Da	ite Submil	ited (www	/mm/dd)	Remems	2 2 20	00 <u> </u>			
31	1096		1	<u>essk</u>	s/iz							
1992 (11/2006)				7		n levésme ³ /2	· 1ª A.M.			© Quer	en's Printer	for Ontario, 2006



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Ministry of the Environment

Well Tag No. for Master Well (Print Well Tag No.) 1088960

Cluster Well Information for Cluster Well Construction Regulation 903 Ontario Water Resources Act

11-0

(80.84) (80.84)			II Location			er/Name, R	R)	Lot	C	Concession	Township			County	y/District/Mu	nicipality	upon request		tion to the Director
	City/To Otfe	wn/Villag	> 0/ /l ge	577	rcej	Prov		ostal Code	1 1 1	PS Unit Make	Model EYrly	1	de of Oper rentiated, s	ation 🗌 Und	differentiated	Averaged	Signature of Techr	nician/Contractor	Date (yyyy/mm/dd)
		Zone E	Easting	l Coord	Northing		Full Depth of Hole (metres) (cm)	Construction	Casing Materi	al Casing Length (metres)	Screen Int From	erval (metres)	Annular Space Sealant Used	Static Water Level (metres)	Abandonment Sealant Used	Cor	mments	Date of Completion
NW	6						7,62		<u> </u>	PVG	2.13	2.13	7,62	Grout Slurry			****		2009/08/1
MW	1						7.67		DIAMOND Conte.	PUC.	2.13	2.13	7.62	GROWN Stuppy			······································		and all
MN	8	189	446	81	502	7817	7.62	5.08	PIRMEND CORE.	Puc	2.13	2.13	7.62						nalnolis
Μw							7.62		DI Moreno	PVC	2.13		7.62	Scurly.			······································		nalae/ly
_														00-1-10/					
-																			
_																			
							-												
										-							······		
							· ·											www.mille	
			ctor and of Well Co			nician In	formation		iness Address (S	Street Number/N	ame RR)		Municipali		! 	Drawinge	Date 1st Well in Cluste (yyyy/mm/dd) 2009	r Constructed Date Last	Well in Cluster Constructed
F	ostal C	ode	esterational T	B	Isiness]	elenhone N	No, (inc. area (21 : 국가는 가격하다.	ta setter for orde		-	Perantorpun	.y		Province	Ministry Use O	inly	
~	* .		chnician ('s Licence No, Bu							Date Scipiced py	Date Ins	pected (yyyy/mm/dd)
	<u>-</u> [n	<u>uo</u>	6 38) (n. 3)	2 <u>1</u>	St Name)			S I	s Licence No. Da	te Submitted (vy		Signature	of Technician	>)	Audit No. C 016	56 Remarks	A-41-22
1	991 (11/2	2006)										nietrv'e i	Coov	\checkmark	-				's Printer for Ontario 2006

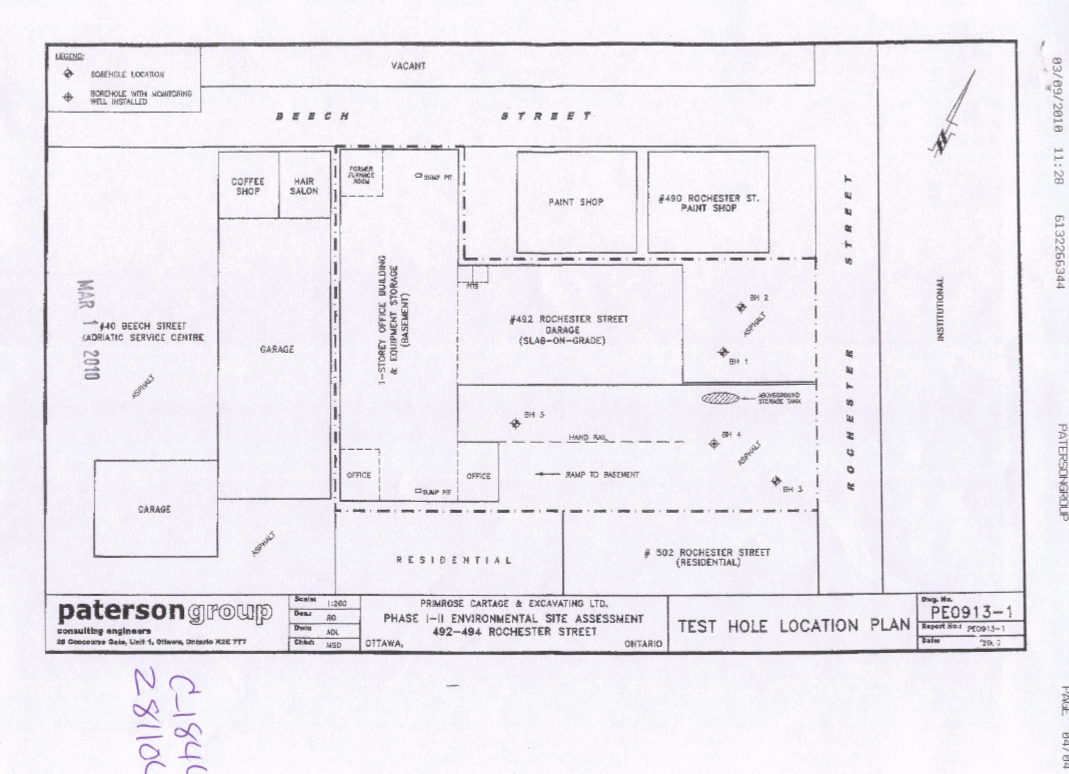


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Print Below)

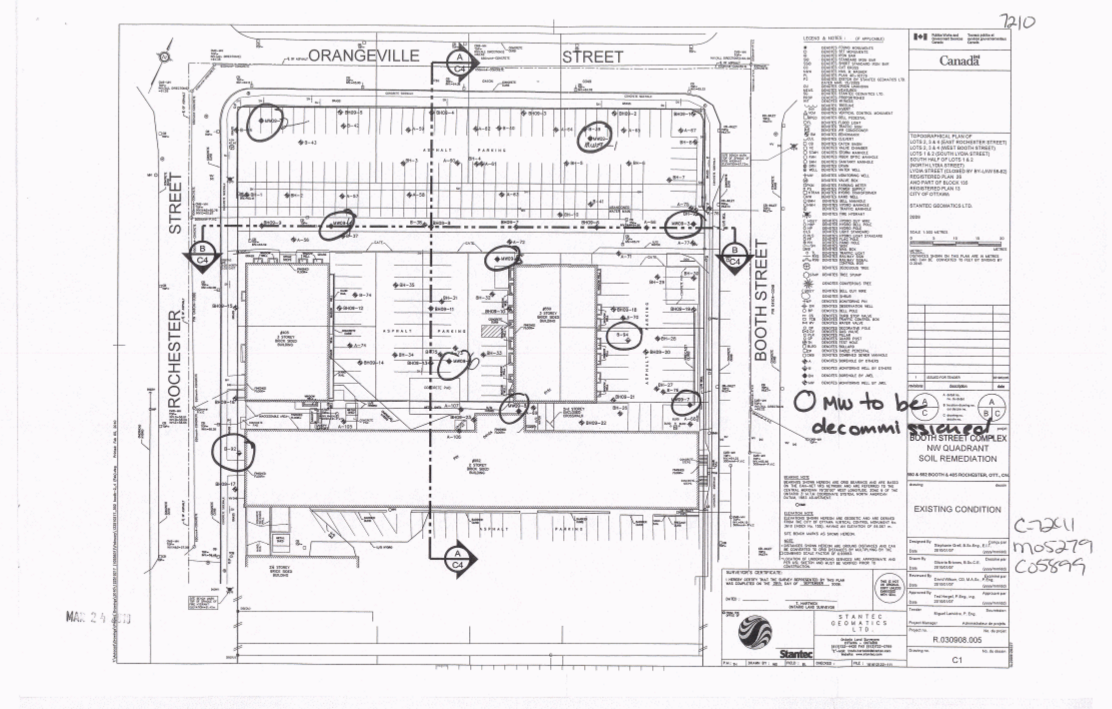
	/ell Location (Street Numb			Tov	wnship		Lot 56	Beech 5		90 * 91
County/Distri	Rochester a	erreel		City	y/Town/Village			Province Ontario	Postal	Code
UTM Coordina	ates Zone , Easting	, Nort	hing	Mu	inicipal Plan and Sublo	t Number		Other		
NAD 8	313184444	4050	277	32	194250				10201010100	
	and Bedrock Material	and the second sec	ment Seali	and some of a real source of the	d (see instructions on the r Materials		eral Description	n	Dept	h (<i>m/ft</i>) To
General Col				Other	matorialo				0	0.05
0 00	Asphaltic	Mu no	ad Lr	ille al	a. tanvel	(with same	tansail	bu 0.6m)	0.05	0.91
Brown	Sille Man	144/200	man	Im ici	ing grave	anto to	Comp	act	0.91	1.68
Brown	2 find loan	Badio	-V	16 5	lay t gravel hale laye	La in	10.9		1.68	4.88
Black	- girustoru	Ueano	in w	ign I	the age	10.3				
	14									
		Annular S	the second se	NR(19)		After test of well yield	the second se	Vell Yield Test		ecovery
Depth Set From		Type of Seal: Material and			Volume Placed (m³/ft³)	Clear and sand		Time Water	Level Time	Water Level (m/ft)
1.5	2.8 Benton	iter			40 Kgs	Other, specify	ied aive reason	(min) (m/ Static	tt) (min)	lund
					•	in pumping discontine	ica, gire reason	Level 1	1	
						Pump intake set at ((m/ft)	2	2	
									3	/
Meth	od of Construction			Well Use	e	Pumping rate (I/min	/ GPM)	1	4	/
Cable To	ol Diamond	Pub		Commen	=	Duration of pumping	11	4	/	
Rotary (R	teverse) Driving	Live	stock	Test Hold	e Monitoring	Final water level end	min of pumpiper (m/	5	P	
Air percu	Digging ssion	Irrig	istrial		& Air Conditioning				10	
Other, sp			er, specify		Status of Well	If flowing give rate (Vmin/I/GPM)	15	15	
Inside	Construction Re Open Hole OR Material	Wall	Depth	(m/ft)	Water Supply	Recommended pur	p depth (m/ft)	20	20	
Diameter (cm/in)	(Galvanized, Fibreglass, Concrete, Plastic, Steel)	Thickness (cm/in)	From	То	Replacement Well	Recommended pur	no roto	25	25	
5.1	PVC.	Sched 40	0	3.30	Recharge Well Dewatering Well	(Vmin / GPM)	np rate	30	30	
					Observation and/or	Well production (Vn	nin / GPM)	40	40	
					Monitoring Hole	Disinfected?	/	50	50	
					(Construction)	Yes No	/	60	60	
UNATION	Construction R	ecord - Scre		THAT	Abandoned, Poor	Please provide a ma		Well Location	the back.	
Outside Diameter	Material (Plastic, Galvanized, Steel)	Slot No.	Depth From	(m/ft) To	Water Quality Abandoned, other,			attac		site
(cm/in)	PYC	10	3.30	H.8	specify	reas	e sec	anae	neor ,	211-
5.8	IIL	10	0.50	0.1.	Other, specify	plan	- •			
	Water Det	ails	mann	H	lole Diameter					
11 -	nd at Depth Kind of Water	r: EFresh	Untested	Depl From	th (<i>m/ft</i>) Diameter To (<i>cm/in</i>)					
	nift) Gas Other, spe and at Depth Kind of Wate		Untested	0	1.68 20					
(11	n/ft) Gas Other, spe	cify		1.68	4.88 10					
	nd at Depth Kind of Wate		_Untested	1.00						
THE REAL	Well Contracto		Technicia			i				
C	lame of Well Contractor	C.I.	+.D.	illing	ell Contractor's Licence No					
Business A	de Dowhing	me) A		MI	unicipality	Comments:				
H10) Province	Kul Principa	e G	Fenvil E-mail Add	le Jul	da Kouge					
16)	JOVIB	D do	whin	acha	WKigs. net	Well owner's Date	e Package Deliv		Ministry U	se Only
Bus. Teleph	one No. (inc. area code) Na	me of Well	Fechnician (Last Name,	First Name)	package Y	YYYM	MDD	No.Z 8	1104
Well Technik	cian's Licence No. Signature	DOWN	and/br Co	ontractor Da	le Submitted	Yes	e Work Complet	ALA ALA	NR 19	2010
33	28	1 h	2	2	0100300		@ Y 0 M 1	M P P Rece	Med	r for Ontario, 200
0506E (12/20	(1)				Ministry's Copy					

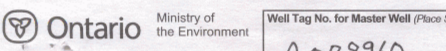


800	M Ontario	Ministry of the Environment		aster Well		iticker and/or Print Belov	Cluster Well Constr Regulation 903 Ontario Water Res	ruction
	and the second second second second second	d Land Owner's Infor	and the second se			E-mail Ad	drace	
First Name		2 Natural X	Name	Ca	nad		uress	
Mailing Ad	Idress (Street Num	ands 4th A.	Municipality		10. 01	Province	Postal Code Telephone No. (inc.	area code)
· · · · ·	and the second		otta	wa		ON		
		tion of the Master We treet Number/Name, RR)	II In the Cluster Towns	ship			Lot Concession	
	50-55	•	St.	or tip				
	strict/Municipality	0	City/T	own/Villag			그는 모두 영양에서 이 이 가슴 것같 같았다. 그는 모두 모두 가슴이 가슴다.	al Code
UTM Coon	dinates Zone E	asting Northing	245.024 A.26.8 A.26.8 A.4.8 A.4.	Har	Model	Mode of (Ontario	feraged
	The second se		7974 Garr	and the second	Etre		ntiated, specify	erageo
	and the second se	rock Materials (see inst		And in case of the local division of the loc	the second s		Hole Details	
General	Most Commo		General		(Metres)	Depth (Metres)	Diameter (Contimetres)	
Colour	Material	Materials	Description	From	То	From To	(Centimetres)	
1000						0		
			and the second second					
					1			
					1		Water Use	nor encolt
							Commercial Dewatering	ner, specify
	1.1			122		land, the second s	Municipal Monitoring	
					1		Method of Construction	
						Cable Tool	Air Bercussion Digging	
	Carl Cont					Rotary (Convention	onal) Diamond Boring	
						Rotary (Reverse)	Jetting Other, spec	sty
							Status of Well	
					1	Test Hole	Abandoned, Insufficient Supply	
						Replacement We		
<u> </u>						Dewatering Well	Other, specify	need
							uction) Abandoned, other, specify NOT	
			Sector Sector		1.1.1	No Casing and S	Screen Used Static Water Leve	I Test
		Construction De	tails				No Metres	
Inside Dia		Material	Wall		(Metres)		Screen	
(Centime		stic, fibreglass, concrete, g	Contraction of the second second second	5 From	То	Galvanized Outside Diameter (C	Centimetres) Slot No	L Plastic
3.49	>	fre	.356			4.21	Silot NO. PD	
					1		Water Details	
				- Sug		Water found at Dep		
						Water found at Dep	Gas Fresh Salty Sulphur	Minerals
	Ann	ular Space/Abandonma	at Seeling Record				Gas Fresh Salty Sulphur	Minerals
Depth Set	at (Metres)	ular Space/Abandonme Type of Sealant	Jsed	Volum	e Used	Water found at Dep	oth Kind of Water	
From	To	(Material and Ty)		(Cubic	Metres)	Metres		
0	.31	Benseal Front slurr				Disinfected Yes	No If no, provide reason: Date Master W (yyy/mm/dd)	/ell Completed
.31	4.57 6	Front slurr.	1					
		0	*			Cluster Informatio	n (Please also fill out the additional Clu	ister Well
				S. Star		Total Wells in Clust	ell Construction for each parcel of land er Please indicate Number	
						10	Information Log Sheets S	
<u></u>					08233-5-1-3 	Total Wells on this	Property T	
<u> </u>					1		Location of Well Cluster	
	1. Salar					Detailed Map must	be provided as an attachment no larger the	an legal size
						(8.5" x 14"). Sketch	es are not allowed. nfirm detailed map is provided as per Sect	tion 11.1 (3)
19					and the second		additional information concerning the	
					in the second	the Director upon	request	condition to
Business M	Well Cont Name of Well Cont	ontractor and Well Tec ractor		i tractor's Lio	ence No.			
	1 6.4	Sampling	and the strength of a second second second	24				
		/Name, number, RR)	Municipality	1	1.			
2-14	7 west	Beave-Crei	ekdr-Rich	nmor	elli			
Province	Postal	Code Business E-m	all Address	Lei	1.con	Audit No. M 05	Well Contractor No.	
Bus.Teleph	none No. <i>(inc. area d</i>	ode) Name of Well Technic	ian (Last Name, First N		.con	Date Received (yyy)		m/dd)
205	764930		like			MAR 2	4 2010	
Well Techn	ician's Licence No.	Signature of echorian		bmitted (yy	yy/mm/dd)	Remarks		
54	1 4 8	Man 14	- 2010	1051	28		AA	los Onterio and
1992 (11/20	a set			Min Industr'	c Com	· · · · · · · · · · · · · · · · · · ·	© Queen's Printer 1	or ornario, 200

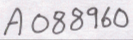
Ontario Ministry of the Environment				ell Tag No. for 1 40		Print Well Ta	ag No.)		Clu	ster Well Ir	nformation for Regulation	n 903 Ontari	o Water Re	esources Act
Property Owner's Information											C			
Province DN Last	de		Address	BB5	Meadow	o/Name, F lands	^{RB)} y [#]	Fl. Dr.	ipality Handa, No. (inc. area	i code)	F			
Cluster Well Information											c			
Address of Well Location (Street Number/Name, RF 550 - 552 Booth 57		Lot		Concession	Township			Count	y/District/Mur	nicipality	Signature of Tech	nician/Contracto	ir 🛛	Date (yyyy/mm/dd)
City/Town/Village Prov		ostal Code		GPS Unit Make	Model Efrex		le of Opera entiated, s	11.19.20 B 11.5 A 20.5	differentiated	Averaged				
Well # UTM Coordinates on Sketch Zone Easting Northing	Full Depth of Hole (metres)	Hole Diameter (cm)	Method of Construction		al Casing Length (metres)	Screen Inte	erval (metres) To	Annular Space Sealant Used	Static Water Level (metres)	Abandonment Sealant Used	Co	omments		Date of Completion (yyy/mm/dd)
MW09-2184445875027946	5.18		r	PVK						Growt	Decomis	sioned		2010/03/04
MW09-3184446805027837	100 100 100 100 100 100 100 100 100 100			PUL						n				4
1009441184446035027953	5.49									1.	. 4			Le
1009-5184446475027946									1			le		t _e ·
1209-618444646 5027919												14		C.e
1009-8184446805027924	and the second											ετ		4
1009-81844 4661 502 7902	- 1992 Control 1993 (1993)										4032207	e,		ĩ
13-94 184446755027936												v		1
B-92184446035027876												ч		r/
Well Contractor and Well Technician In Business Name of Well Contractor	formation		inose Addross	s (Street Number/1	Name BB)		Municipal	lity		Province	Date 1st Well in Clus		Date Last Well in (Cluster Constructed
State Sail Sampling		2	147 we		Creeke)5-	10 C C C C C	march	lill	OW	Ministry Use			
Postal Code Business Telephone	No. (inc. area		Well Contrac	Ctor's Licence No. B	winess E-mail	Address	행기 문양의	유민이는 이 관람이 있다.	in		Date Received (v)	yy/mm/dd) [0 2010	Date Inspected	(yyyy/mm/dd)
Name of Well Technician (First Name, Last Name) MIV-E Main			Well Technic 3 4	ian's Licence No. D	ate Submitted (y	vyy/mm/dd)	Signature	and the second se			Audit No.	F		5279
1991 (11/2006)				e la sectoria		/inistry's			B	B.1791		6	Queen's Printe	er for Ontario, 2006

BB, 1796





Well Tag No. for Master Well (Place Sticker and/or Print Below)



Master Well Record for **Cluster Well Construction** Regulation 903 Ontario Water Resources Act

	trict/Municipality			City/Town/						Province		Postal Coo	е
TALO	notes 17				tau					Ontar			
TM Coordi				SPS Unit Ma		Model		Mode of C	State State	Undifferer	ntiated	Average	d
NAD	The second se	14617502	and the second se			Etr	ex	Differer	tiated, specify	Datalla	-		
General	Most Common	K Materials (see inst Other	Genera		this for Depth (/		Depth	(Metres)	Hole	e Details	Diameter		
Colour	Material	Materials	Descript		From	То	From	То	Sugar -		entimetres	;)	
							0	1.83	20.3	27			
							-	1.05	auri	54			
		10000	1										
									-				
					100						Charles State		
						-							
										ter Use			
				1			Public Domes		A COLOR OF THE OWNER OF THE OWNER	Not used Dewaterin	Conception of the second second] Other, sp	ecify
						-	Livesto	ck 🗌 M	lunicipal	Monitoring	-		
							Irrigatio	on Ja		Cooling &		ning	
								BEREE	Method of				
			1 - There				Cable	Convention	Air Pe nal) Diama		Diggin		
							Rotary	(Reverse)	Jetting		Other,		
							Rotary	(Air)	Drivin	g	-		Test.
										s of Well			
							Test He	ole ement Well		doned, Insul			
							Dewate			doned, Poor , specify	water Qua	lity	
							Alterat	on (Constru	ction)	doned, othe	r, specify	ist nee	de
			1000 C	Carlos Carlos			No Cas	ing and Se	creen Used	Sta	tic Water	evel Tes	
							Open Hole				Metre	1.1.1.1.1.1.1	
id. Di		Construction De	and a second					Yes I		creen	Metre	5	
side Diam	and the second	Material , fibreglass, concrete, g			Depth (M From	To	Galvan	ized 🗍 S			Concrete	Plas	ic
4,03	PV.	Riser	2	56 0	~ !	2	Outside Di	ameter (Ce	ntimetres)	Slot No.			
1103	PIC	Screen				d	Ч.	21		1.1.1.1.1	10		
	FVC	screen			2	7.89		and a second	Water D	etails			
		and the second						nd at Dept Metres		of Water sh Sal	hr Cole	bur DM	iner
1.11									Gas Fre				nore
			Prens is part					nd at Dept		of Water	in and		iner
		r Space/Abandonmer	nt Sealing Reco	ord			Water fou	nd at Dept	h Kind o			hur 🗌 M	in the second
	t (Metres)	Type of Sealant U	Used	V	/olume		Water fou	nd at Dept	h Kind of Gas Freeh Kind of	of Water eshSal of Water	ty 🗌 Sulp		
From	t (Metres) To	Type of Sealant I (Material and Typ	Used	V	/olume Cubic M		Water fou	nd at Dept Metres [nd at Dept Metres [h Kind of Gas Freeh Kind of Gas Freeh	of Water eshSal of Water eshSal	ty Sulp	hur 🗌 M	inera
From 1	t (Metres) To	Type of Sealant I (Material and Typ	Used	V			Water fou	nd at Dept Metres [nd at Dept Metres [h Kind of Gas Fre	of Water eshSal of Water eshSal	ty Sulp ty Sulp Date Mas	hur 🗌 M	inera
From 1	t (Metres) To	Type of Sealant I (Material and Typ	Used	V			Water fou	nd at Dept Metres [nd at Dept Metres [h Kind of Gas Freeh Kind of Gas Freeh	of Water eshSal of Water eshSal	ty Sulp	hur 🗌 M	inera mple
From 1	t (Metres) To	Type of Sealant U	Used	V			Water fou	nd at Dept Metres [nd at Dept Metres [Yes]	h Kind o Gas Fre Gas Fre Gas Fre No If no, prov	of Water esh Sal of Water esh Sal vide reason:	ty Sulp ty Sulp Date Mas (yyy/mm/ 2014	ter Well Co	inera mple
From 1	t (Metres) To	Type of Sealant I (Material and Typ	Used	V			Water fou	nd at Dept Metres [nd at Dept Metres [Yes]	h Kind c Gas Fre Gas Fre Gas Fre No If no, prov	of Water esh Sal of Water esh Sal vide reason: fill out the n for each	ty Sulp ty Sulp Date Mas (yyy/mm/ 2016 additiona parcel of I	ter Well Co dd) 109/09/ 1 Cluster V and and c	inera mple // /
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Ministry of the Environment

1991 (11/2006)

Well Tag No. for Master Well (Print Well Tag No.)

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Cluster Well Information for Cluster Well Construction

Regulation 903 Ontario Water Resources Act

7277 Page 2 of 4

Address of Well Location (Street Number/Name, RF	2)	Lot	10	Concession	Township			Count	ty/District/Mun	nicipality	upon request	A DESCRIPTION OF THE OWNER OF THE
568 + 5 5 6 Booth 5t	יי)			Concession	Township			Count	.yr Diatrict mar	noipunty	Signature of Technician/Contractor	Date (yyyy/mm/dd)
City/Town/Village Prov	ince Po ario	stal Code		GPS Unit Make	Model Etrex	1.	ode of Opera erentiated, sp		ndifferentiated	Averaged		
Well # UT'M Coordinates on Sketch Zone Easting Northing	Full Depth of Hole (metres)	Hole Diameter (cm)	Method of Construction	Casing Materi	al Casing Length (metres)	Screen Ir	nterval (metres) To	Annular Space Sealant Used	Static Water Level (metres)	Abandonment Sealant Used	Comments	Date of Completion (yyyy/mm/dd)
1007-6 184446935027789	7.92	1.83	Augur	Puc	3.9	3.9	7.92			Benseal Growt sturry	Decomissioned	2010/09/14
1053 18 H14 47 09 50 27786		1.83	t i	PUL	1	1	1				-1	11
1409-41 8444768 5027745		t i	4	п	2	2	7.62			4	" A081817	8.0
1009-3 1844470550 27765		U	h	J ₁	1.6	1.6	7.62			A	4	<i>b</i> e
184447055027906	7.62	41	1,	41	2	2	262			1	4	"
nwo9-5184446635027876	7.62	11	11	4	2	2	7.62			1	4	"
71006 184446645027874	1	n í	1,	"	1	1	1			3	11	"
MW-2 184446915027882	1	η	11	4	1	1	1			2	11	2
MW-4 184446975027975		41	4	4	1	1	1			4	4	12
MW-2A 184447225027857	1	4	''	ų	1	1	1			5		5
Well Contractor and Well Technician In Business Name of Well Contractor	Contract Providence		iness Address	(Street Number/I	Name, BB)		Municipal	ity		Province		Well in Cluster Constructed
Strata Soil Samplin Postal Code LIJB 1 C 6 905+764- Name of Well Technician (First Name, Last Name)	9364	Code)	7 - 2 U	Dest Bec or's Licence No. B 4 / A an's Licence No. D	ver Cre	Address	d Rich	mond t	Hill Com	Ontario	HWY C T ZUIU	spected (yyyy/mm/dd)
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Ministry of the Environment

Well Tag No. for Master Well (Print Well Tag No.)

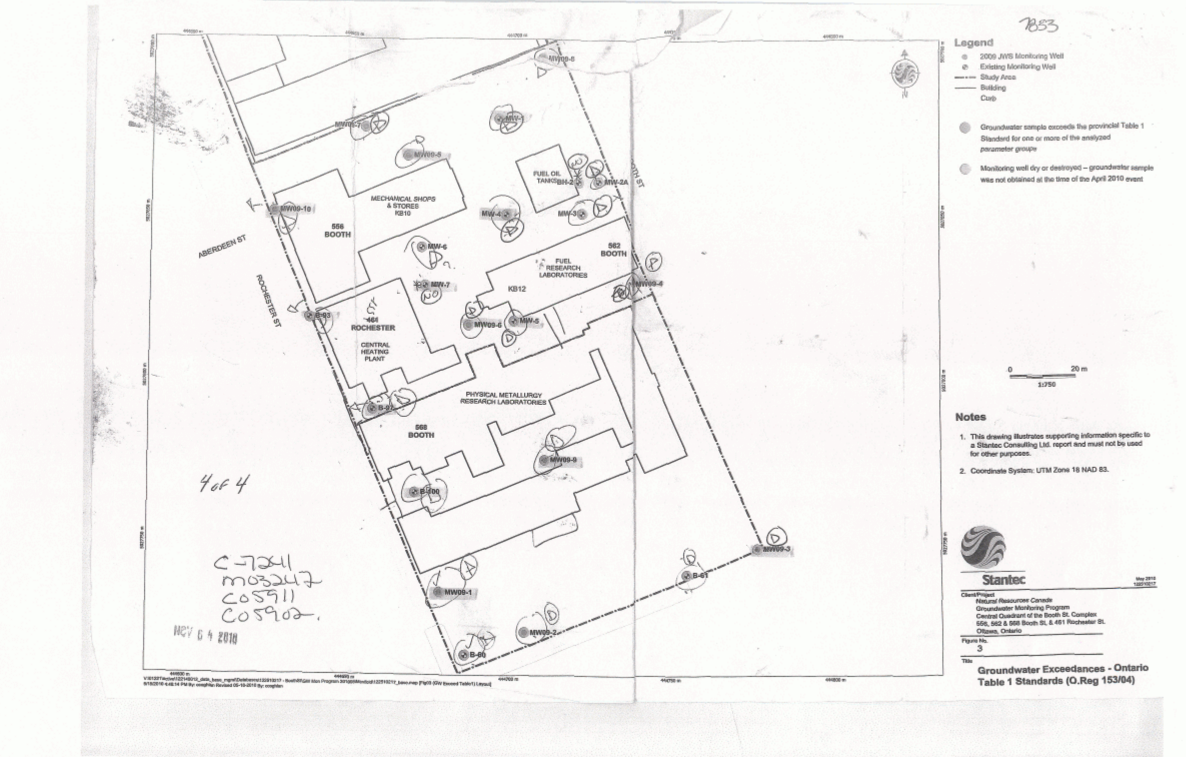
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Cluster Well Information for Cluster Well Construction

Regulation 903 Ontario Water Resources Act

Page <u>3</u> of <u>4</u> 7833

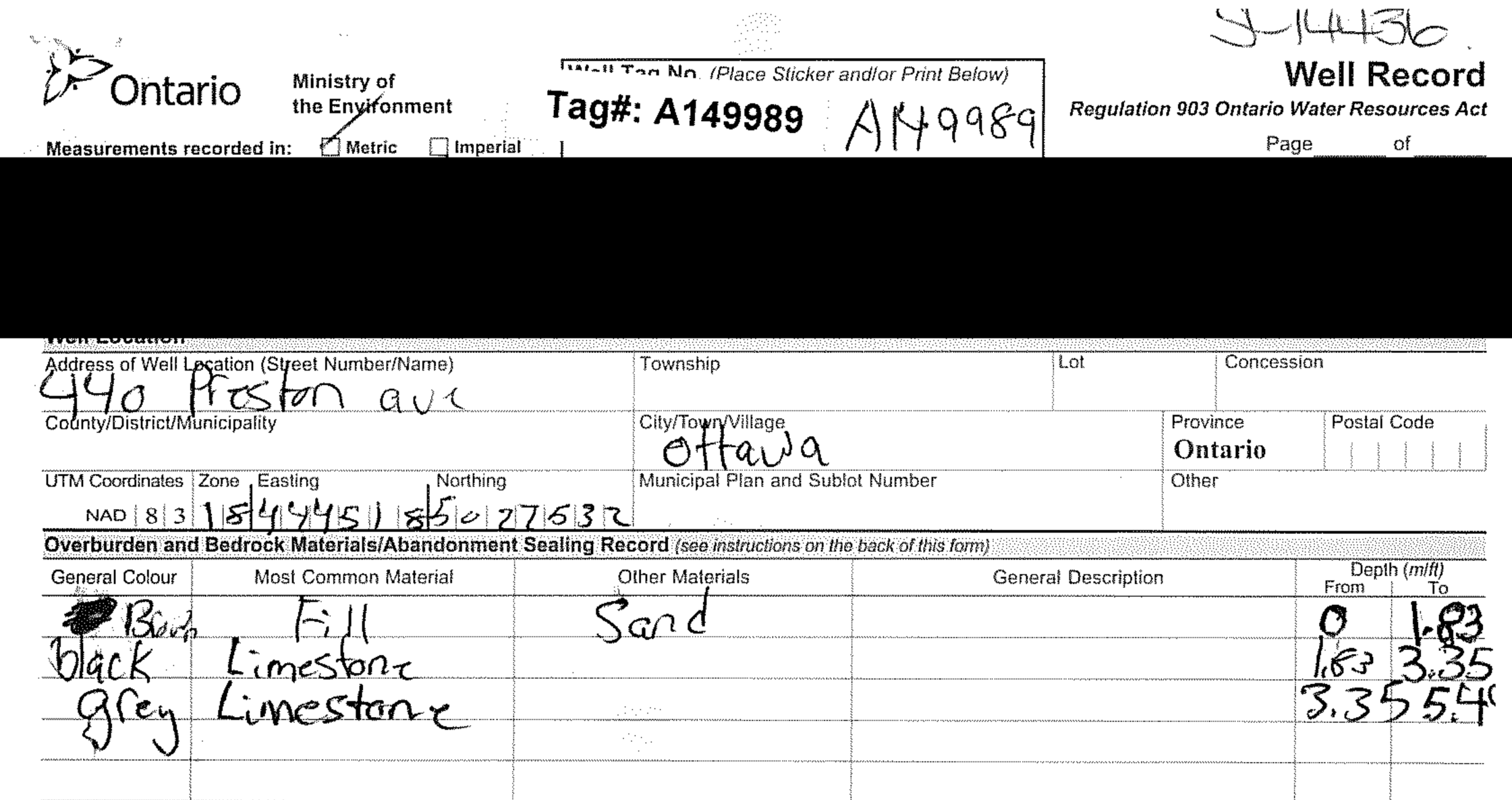
Address of Well Location (Street Number/Name, F 568 J 556 Booth St.	R)	Lot	C	Concession	Township	1		Count	y/District/Mu	nicipality	Signature of Technician/Contractor	Date (yyyy/mm/dd)
City/Town/Village Pro	and the second se	ostal Code		GPS Unit Make	Model Etrex		ode of Opera prentiated, s		differentiated	Averaged		
Well # UTM Coordinates on Sketch Zone Easting Northing	Full Depth of Hole (metres)	Hole Diameter (cm)	Method of Construction	Casing Materi	al Casing Length (metres)	Screen In From	nterval (metres)	Annular Space Sealant Used	Static Water Level (metres)	Abandonment Sealant Used	Comments	Date of Completion (yyyy/mm/dd)
W-3 18444721 5027857	7 /	1.83	Auger	PUC	1	1	1			Benseal Grout shurry	Decomissioned.	2010/09/4
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wog-9184446945027763	3 7.62	ų	ų	h	2.1	2.1	7.62			7	h	4i
Well Contractor and Well Technician I Business Name of Well Contractor			ness Address ((Street Number/N	Name, RR)		Municipal	ity		Province		in Cluster Constructed
Strata Soil Samp Postal Code Business Telephone L H B I C 6 905 - 76 Name of Well Technician (First Name, Last Name)	No. (ing area 4 - 93	54/		st Beaver r's Licence No. B 4 1 1 1's Licence No. D 4 8 2					Lill Com	Ontario	NUV 8 4 2010	ted (yyyy/mm/dd)
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leasurements i	recorded in: 🖂	Metric 🗌 Impe	rial A	130189		-		of
	Information							
irst Name		Last Name / Orga		w Archita	E-mail Address		(Constructed
ailing Address	(Street Number/Na	ame)	- cane	Municipality Municipality 1 Ottawa	Province Pos	stal Code Telepho	ine No. (inc. a	
1501	Carling	Huenve	, Srife 20	1 Ottawa	ON			
lell Location	Location (Street Nu	imber/Name)		Township	Lot	Солсез	sion	
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ounty/District/M	lunicipality		A 10 m minute up (m) (m)	City/Town/Village		Province Ontario	Postal	Code SIZE I/
	Zone Easting	, L Northin		Municipal Plan and Sub	lot Number	Olher	<u> </u>	-10/-14
	184444							
verburgen an General Colour	1	nais/Abandonme mon Material	1	ord (see instructions on th her Materials	e back of this form) General De	escription		h (<i>m/ft</i>)
Grey	Gravel				FILL		From O	To I
K-BROWN	SLITY S	a a. D	CLAYGO	AVEL, COAL	Fill			1.24
GREY	1	STUNE			BEDRUCK		。[[,24	582
<u> </u>	LIME.	<u> </u>			WCDROLLY)		10~.	1. J.
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				1414 STYLE STATES ST				
		Annular Spa	Ce		Resul	ts of Well Yield Testi	ng	
Depth Set at (m From		Type of Sealant I (Material and Typ		Volume Placed (m ³ /ft ³)	After test of well yield, water v	was: Draw Down		covery Nater Level
C	1 ··· ·· · · · · · · · · · · · · · · ·	ENTON ITE		23	Other, specify	(min) (m/ft		(m/fl)
		-10/0/11/2			If pumping discontinued, give	reason: Static Level		
						1	1	
					Pump intake set at (m/ft)	2	2	
					Pumping rate (I/min / GPM)	З	3	
Method o Cable Tool	f Construction	t 🗍 Public	Well Us			4	4	*****
Rotary (Conven	tional) 🗌 🗍 Jetting	Domestic	s 📖 🗍 Municip	al 🗍 Dewatering	Duration of pumping hrs + min	5	5	
Rotary (Reverse Boring	e) Driving	Livestock		le 🛛 Monitoring & Air Conditioning	Final water level end of pump		10	
Air percussion Other, specify	HSA	Industria					15	
	Construction R			Status of Well	If flowing give rate (Vmin / G			· · · · · · · · · · · · · · · · · · ·
Inside Oper iameter (Galv	n Hole OR Material /anized, Fibreglass,	Wall Thickness	Depth (m/ft)	Water Supply	Recommended pump depth		20	<u> </u>
cm/in) Conc	crete, Plastic, Steel)	(cm/in)	om To	Replacement Well	Recommended pump rate	25	25	· .
7.2	PVC	SCHED C	5 2.8	Recharge Well	(Vmin / GPM)		30	
				Observation and/or	Well production (I/min / GPM		40	· · · · · · · · · · · · · · · · · · ·
				Monitoring Hole	Disinfected?	50	50	
				- (Construction)	Yes No	60	60	
	Construction R	ecord - Screen	I	Insufficient Supply	Ma	p of Well Location		
outside ameter (Plasti	Material c, Galvanized, Steel)	Slot No.	Depth (<i>m/ft</i>) om To	Water Quality Abandoned, other,				
				specify	BEECH STRE			1 1
7,8 (1997)	pre	<u> 6 1</u>	8: 8.0	Other, specify	20142.202 			
					in chi chi com Refine ci ci cinelari Romani	1		
er found at De	Water Del apth Kind of Water			h (m/ft) Diameter		1		
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	Well Contractor	Deirin		I Contractor's Licence No.		i	S B C B (B)	
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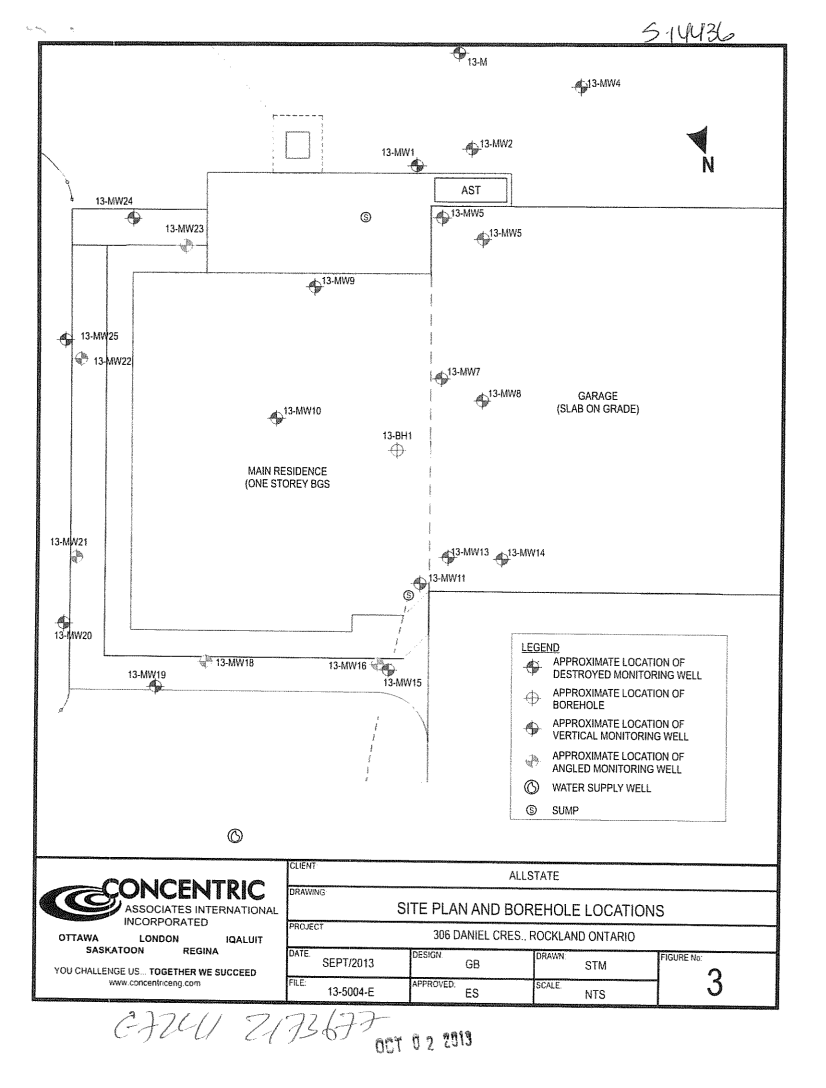
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Catala Tacil Catala Tacil Ratary (Cer Ratary (Cer Boding Cataly (Cer Cataly (Cer Catal) (Cer Cataly (Cer Catal) (c estic	Continue Municipal Municipal Test Hote Cooling & (mxn) To 2_2		Pumping rate (km) Duration of pumping hrs + Finel water version Recommended pumping Recommended pumping (km) / GPA0 VVal: production (k Demission (km) VVal: production (k Demission (km) VVal: production (k VVal: production (k) VVal: product	n7 6PUb ng min ið of faimping (n ganis / cirtal) ump ganja (n fain / cirtal) (mar / cirtal) (mar / cirtal)	2 4 5 10 16 20 26 30 40 60 60 60 60 60 60 80 40 60 80 80 40 80 80 80 80 80 80 80 80 80 80 80 80 80		3 4 5 10 15 20 23 30 40 50 60 60 60 7	393/ 277



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	······································		
Annular Space	Daentie af MA	II Yield Testing	
Depth Set at (<i>m/ft</i>) Type of Sealant Used Volume Placed	After test of well yield, water was:	Draw Down Recovery	v
From To (Material and Type) (m³/ft³)	Clear and sand free	Time Water Level Time Water L	
O is Correte/Hushmount	Other, specify	(mm) (m/n) (m/n) (m/n)	ft)
21 298 Ralis	If pumping discontinued, give reason:	Static Level	
ABREN OPINIZ		1 1	
ZIDBITI JULIA Jena	Pump intake set at (m/ft)	2 · 2	
			······
Method of Construction Well Use	Pumping rate (Ilmin / GPM)	3 3	
Cable Tool Diamond Public Commercial Not used		4 4	
Rotary (Conventional) Jetting Domestic Devatering Devatering	Duration of pumping hrs + min	5 5	·
Rotary (Reverse) Driving Livestock Test Hole Monitoring Boring Digging Irrigation Cooling & Air Conditioning	Final water level end of pumping (m//t)		
\Box Air percussion $\cap O$	I shar make here end of putipling (1880)	10 10	
Other, specify	If flowing give rate (Ilmin / GPM)	15 15	
Construction Record - Casing Status of Well		20 20	
Inside Open Hole OR Material Wall Depth (m/ft) Water Supply Diameter (Galvanized, Fibreglass, Fibreglass, Com/in) Thickness Erom To Replacement Well	Recommended pump depth (m/ft)	·····	
(cm/in) Concrete, Plastic, Steel) (cm/in) From To	Destates and a d	25 25	
375 PVC .356 0 241 Recharge Well	Recommended pump rate (Ilmin / GPM)	30 30	
Dewatering Well Dewatering Well Dewatering Well Dewatering Well		40 40	
Monitoring Hole	Well production (Ilmin / GPM)		
Construction	Disinfected?	50 50	· · · · · · · · · · · · · · · · · · ·
Abandoned,	Yes No	60 60	• • .
Construction Record - Screen	Map of Wel	Location 1	
Outside Material Slot No Depth (m/ft) Water Quality	Please provide a map below following in		1
(cm/in) (Plastic, Galvanized, Steel) Slot No. From To Abandoned, other, specify		\sim	
4.21 PVC 10 2.445.49		A P	
Cher, specify		a la	
	Neg.	m	
Water Details Hole Diameter Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) Diameter		R R	
(<i>m/ft</i>) Gas Other, specify			
Water found at Depth Kind of Water: Fresh Untested 0.1.87 8.75	Die		
(m/ft) Gas Other, specify	1770	7	
Water found at Depth Kind of Water: Fresh Untested	Preston	A Area I del	
(m/ft) Gas Other, specify			38
Well Contractor and Well Technician Information		2m Gm	
Business Name of Well Contractor Well Contractor's Licence No.	Proston	\sim	_
Bysiness Address (Street Number/Name) Group 124			
	Comments:		
Province Postal Code Busingss E-mail Address			
MIL HEALATIA ALANA ALAN	Well owner's Date Package Delivered	Ministry Use Only	
Dus, relephone NO, (Inc. area code) (Name Ol Well Technician (Last Name First Name)	nformation package	Audit No.	
1057649304 Beath Brian 1	delivered	□ Z 173677	
Well Technician's Licence No. Signature of Pechnician and/or Contractor Date Submitted	Yes Date Work Completed		





d)>c	<i></i>	nistry of e Environment		Tag No. (Place Sticker a	andlor Print Below)	Regulation	n 903 Ontario	Water Res	9
	-		mperial	130171]	Pa	ge	f
Well Ov First Nam	wner's Information	Last Name / C	Organization		E-mail Address				O
		Domici	Te Develo	pments Inc. Municipality					Constructed ell Owner
	ddress (Street Number	r/Name)		Municipality Ottawa	Province	Postal Code	Telepho	ne No. <i>(inc.</i>	area code)
	<u>-1A Richmor</u>	id Ka		VIIawa	ON	<u> K 2 </u>			
Address of	of Well Location (Street			Township		Lot	Conces	sion	<u></u>
	Rochester istrict/Municipality	· St.		Citu/Tourn()/illogo			Desuises	Deste	
County/D	istrict/wuricipanty			City/Town/Village			Province Ontario	Postal	I Code
UTM Coor	rdinates Zone Easting	-	thing	Municipal Plan and Subl	ot Number		Other		
	831844	46745	027651						
General (ommon Material		cord (see instructions on the Other Materials		ral Description		Dep	oth (<i>m/ft</i>)
Black		11						From	To
A	1.1	/	a. l.:	III. a suitet	1.6 -	1-11		0.05	0.05
<u>Droan</u>	Silty.	Danol	graver, C	obblis, concrete of	well -	1 III			2.21
erey	+ aimes	lone			1200	work		2.21	12.62

Depth S	Set at (<i>m/ft</i>)	Annular S		Values Discod	After test of well yield,		II Yield Testir		
From		(Material and		Volume Placed (m³/ft³)	Clear and sand fr		Draw Dowr Time Water Le		ecovery/ Water Level
1.8	8.8 Ben	Tonite			Other, specify		(min) (m/ft) Static) (min)	(mift)
					If pumping discontinue	d, give reason:	Level	-	
an Anton							1	1	
<u></u>					Pump intake set at (m	n/ft)	2	2	
Mot	hod of Constructio	n	Well L		Pumping rate (Ilmin / 0	GPM)	3	3	
							4	4	
Rotary (Conventional)	0			Duration of pumping hrs + m	iin	15	5	· ·
Boring	Diggi	ing 🗌 Irriga	ition 🗌 Coolin	g & Air Conditioning	Final water level end of	pumping (m/ft)	10	10	
Other, s		Indu:	strial r, <i>specify</i>		15.5		15	15	
	Construction	n Record - Casi	ìg	Status of Well	If flowing give rate (I/m	in (GPM)			
Inside Diameter	Open Hole OR Materia (Galvanized, Fibreglas	al Wall is, Thickness	Depth (m/ft)	Water Supply	Recommended pump	depth (m/ft)	20	20	/
(cm/in)	Concrete, Plastic, Stee	el) (cm/in)	From To	Replacement Well Test Hole	Recommended pump		25	28	
3,2	PVC	Schedule 40	0 9.2	Recharge Well Dewatering Well	(Ilmin / GPM)	rate	30	30	·
				Dbservation and/or	Well production (Ilmin	/ GPM)	40	40	
1 ¹¹				Monitoring Hole		,	50	50	
				— (Construction) Abandoned.	Disinfected? Yes No		60	60	
	Construction	n Record - Screel	1	Insufficient Supply		Map of We	Il Location		
Outside Diameter	Material	Slot No.	Depth (m/ft)	Water Quality	Please provide a map t			e back.	
(cm/in)	(Plastic, Galvanized, Ste		From To	Abandoned, other, specify			^	00000000000000000000000000000000000000	
3.8	PVC	10	9.2 12.62			NOCH	nan Au	e	Ń
				Other, <i>specify</i>				51	17.
	Water I	and a second		Hole Diameter			. 1989) 1989) with a state		
× 1 .	nd at Depth Kind of Wa		Untested Dep From	oth (<i>m/ft</i>) Diameter To (<i>cm/in</i>)					6
······································	n/ft) Gas Other, and at Depth Kind of Wa			2.21 20	10 S		generanderener (Month- II	x	
	n/ft) Gas Other, a	termand termand					çfeleningen olasionen.		
Water foun	id at Depth Kind of Wa	ater: Fresh	Untested 2.21	12.62 7.6	ang				te
(m	n/ft) Gas Other, s				2			Adjesent. And	- 11
Business Na	Well Contractor ame of Well Contractor	ctor and Well T	echnician Informa	ell Contractor's Licence No.				VOISTVOID	
	Intario Diamond D ddress (Street Number/		4	7328					
Business Ac	ddress (Street Number/	(Name)	M	unicipality	Comments:		C 1_		······
<u> > オダレ(</u> Province	County Rol 17 Postal Code	LO. Box 33 Business F	S He -mail Address	wkesbury		Pamillo	i ot.		00000000000000000000000000000000000000
ON	KGAZ	RI4 antacing	liamondaha	wkiigs, net	Well owner's Date Pa	ckage Delivered	Mini	istry Use (Only
Bus Telepho	ne No. (inc. area code)	Name of Well Tec	hnician (Last Name,	First Name)	information package	-	Audit No.	<u></u>	<u></u>
Vell Technicia	an's Licence No. Signate	Kowhing The of Vechnicish	Stephen	te Submitted	delivered Date Wo	rk Completed		.712	81
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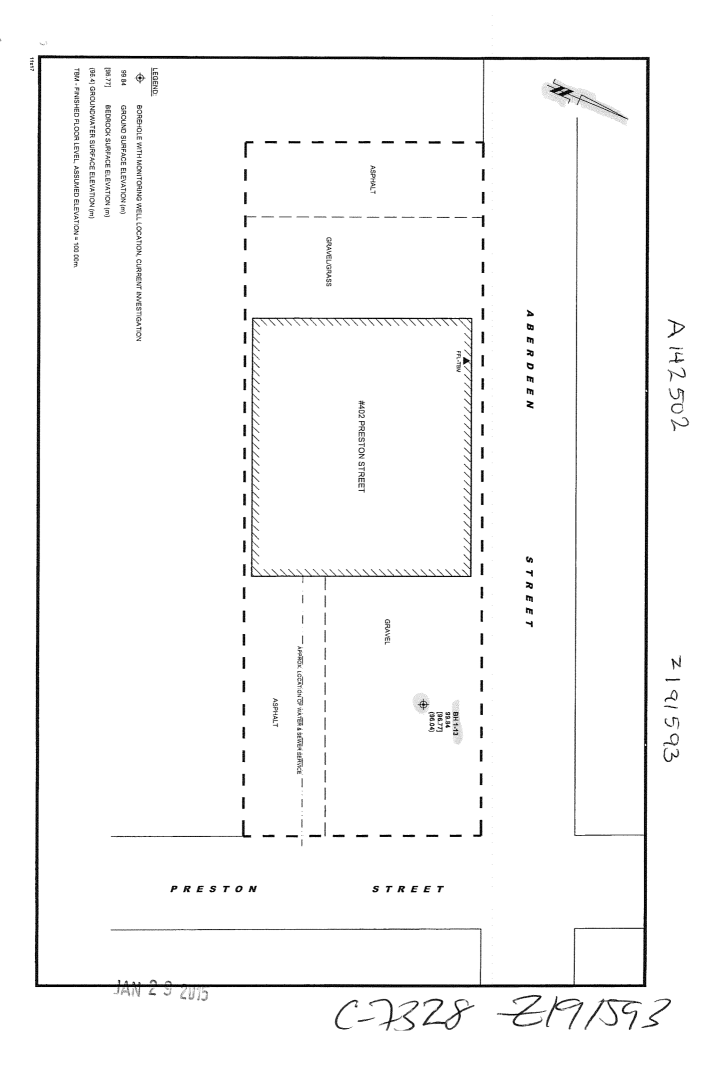
Ontario	Ministry of the Environr	nent	We
Measurements recorded	in: 🔀 Metric	Imperial	
Well Owner's Inform	ation		
First Name	Last Na	me / Organizatio	on

Well Tag No. (Place Sticker and/or Print Below)

A142502

Regulation 903 Ontario Water Resources Act
Page _ _ _ of _ _ _

	ner's Info	ormation											
First Name)			Organization				E-mail Address			Г	Well (Constructed
			Roca	HOMES								-	ell Owner
-	· ·	et Number/Na	· · · ·		N	Aunicipality		Province	Postal Code		Telephone N	0. (inc.	area code)
_24 (aeorgi	E STREE	et we	St		OTTAWA		ON	K153	J 2			
Well Loc													
		ion (Street Nu			Т	ownship			Lot		Concession		
CountulDia	02p	RESTON	JTREE	5T		N. 4. 1977							
County/Dis	strict/iviunic	pality			C	City/Town/Village				Provin		Postal	Code
UTM Coord	ington Zon	o Eacting	NL	orthing	Λ	Auniainal Dian and C				Onta	1r10		
	8 3 L	8 4 4 4	43115	orthing $1 (1 + 2) (7 + 7)$	165	Iunicipal Plan and S	SUDIOL	L NUMBER		Other			
						rd (see instructions o		fantalista - general Panala Angela					
General C			mon Material	1		er Materials	n îne i		1.5			Den	th (<i>m/ft</i>)
			non material						al Description			From	<u> </u>
BROW.	N	FILL		S	ILTY SA	IND & GRAV	EL	· BLACK FRO	M 2.01	10 2.7	2	O	3,07
BLAG						,							
GRE		1 115177	6									2 07	6.12
540	۲ ۲	LIMEST	INC									<u> </u>	Q.12
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			·										
							r						
Depth Co	et at (<i>m/ft)</i>	T	Annular					R After test of well yield, w	esults of We				
From		و و الم	Type of Sea (Material an			Volume Placed (m ³ /ft ³)		Clear and sand fre			aw Down Water Level		water Level
1.20	3,40	12						Other, specify		(min)	(m/ît)	(min)	(m/ft)
	2.**	BENTO	NITE					If pumping discontinued	l, give reason:	Static		1	
		and the fit								Level		\leftarrow	
		a nga ang p			9.52469.55					1		1	
				n an an Anna an Anna Anna Anna An Anna Anna				Pump intake set at (m	/ft)	2.		2	
													independent of the second s
Meth	nod of Co	nstruction			Well Us	e		Pumping rate (I/min / G	PM)	3		- 3	
Cable To		Diamono	1 🗌 Pul	blic [Commer		1		and a state of the second s Second second	4		4	
Rotary (C	Conventional)		mestic	Municipa	I Dewater	ing 📗	Duration of pumping		5		5	
Rotary (F	Reverse)	Driving	off and the second second	- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19] Test Hol		ng	hrs + m				. J	
Boring	noion	Digging	Irrig		_] Cooling	& Air Conditioning		Final water level end of	pumping (m/ft)	10		10	
Other, sp	pecify	HSA		ner, specify				If flowing also rate ///-		15		15	
	Col	nstruction R	ecord - Cas	ina		Status of Wel		If flowing give rate (I/m	n/GPM)		· · · · · · · · · · · · · · · · · · ·		
Inside	{	e OR Material	Wall	Depth (m/ft)	Water Supply	23933 	Recommended pymp	denth (m/ft)	20		20	
Diameter (cm/in)	(Galvanize	ed, Fibreglass, Plastic, Steel)	Thickness	From	То	Replacement W	əll 📗		aopar (miny	25		25	
	Concrete,	Fidslic, Sleel)	(cm/in) ミミハミロ			Test Hole		Recommended pump	rate				
5.08	PVC		40	O	3.5	Recharge Well		(I/min / GPM)		30		30	<u></u>
						Observation and/	- 11	Well production (I/min /	(CDM)	40		40	
						Monitoring Hole			Grivij	50		50	
						Alteration (Construction)		Disinfected?		00			
						Abandoned,		Yes No		60		60	
	 C	onstruction R	ecord - Scre	en		Insufficient Supp	- H.		Map of We	ell Loc	ation		
Outside	l'and the second second	aterial	antita a contecem	Depth (m/ft)	Abandoned, Poc Water Quality	" []	Please provide a map b				ick.	
Diameter (cm/in)		ateriai Ivanized, Steel)	Slot No.	From	То	Abandoned, oth	er,		-				
				05	. .	specify							
5-86	PVC		SWITO	35	6.12	Other, specify							
	and a second												
		Water De	hile			ole Diameter							
Water foun	d at Depth	Kind of Wate		X Untested		h (<i>m/ft</i>) Diame	ter						
		Other, spe			From	To (cm/ir	2						
	and the second s	Kind of Wate	****	Untested	Ó	6.12 20.	3						
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		Kind of Wate		Untested									
(m	/ft) Gas	Other, spe	cify										
	,,	ell Contracto	, 	Technician	Informat	ion							
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ī (613) 632-	1769		Bruc	e Dov	wning		package	dy. MM	llate	Audit No.Z	191	1593
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POnta	Ministry of the Env and Climate Chang		Tag No. (Place Sticker a	and/or Print Below)	Regulatio	n 903 Ontario I	Nell Ro Water Reso	
Measurements r	recorded in: Metric	Imperial	10145 Tag	#: A19014	3 5-3	20 69 Pa	je	of
Well Owner's First Name	an a	Organization		E-mail Address		<u></u>	Mell C	onstructed
Mailing Address	(Street Number/Name)	of Other	ンム Municipality	Province	Postal Code	e Telephor	by Wel	II Owner
110 Laur	ier Avenue West		Orfania	ON	KIPI			
Well Location Address of Well	Location (Street Number/Name)	Township		Lot	Conces:	sion	
LD 8 County/District/M	Seech St-		City/Town/Village			Province	Postal	Code
			Offensa			Ontario		
UTM Coordinates NAD 8 3		101/101/1	Municipal Plan and Sub	lot Number		Other		
Overburden an General Colour	d Bedrock Materials/Aband	1	ecord (see instructions on th Other Materials		ral Description		Dept	h (<i>m/ft</i>)
BRN	Most Common Materia		Other Materials	Sol		1	From	$\frac{1}{\sqrt{3}}$
BRN	Sand	511+		50 PT			.31	3.35
GRY	silt	SAND	····	dense		· · · · · · · · · · · · · · · · · · ·	3,35	9,42
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Depth Set at (n	Annula	r Space alant Used	Volume Placed	After test of well yield,		ell Yield Testi		ecovery
	To (Material a	nd Type)	(m³/ft³)	Clear and sand i		Time Water L (min) (m/fi	evel Time \	Water Level (m/ft)
$\frac{0}{3}$	1 Concrete	/Clerghmon	<u>~~~~</u>	If pumping discontinue	ed, give reason:	- Static Level		
1664	42 Pilles SA					1	1	
1-00 1+	W HILE 20	rnly	·····	Pump intake set at (m/ft)	2	2	
Method	of Construction	Wel	l Use	Pumping rate (Vmin /	GPM)	3	3	
Cable Tool	Diamond Pronter Diamond Diamond Diamond	ublic 🗌 Cor omestic 🗌 Mat	mmercial 🔄 Not used hicipal 🔄 Øewatering	Duration of pumping		4	4	
Rotary (Revers		vestock 🛛 Tes igation 🗌 Cod	t Hole Monitoring	hrs + Final water level end o	min of pumping <i>(m/ft</i>	5 10	10	
Air percussion	🗌 in	dustrial ther, specify		If flowing give rate (i/	min (CRM)	15	10	
	Construction Record - Ca		Status of Well			20	20	
Diameter (Ga	en Hole OR Material Wall alvanized, Fibreglass, Thickness norete, Plastic, Steel) (cm/in)	Depth (<i>m/ft)</i>	Water Supply	Recommended pum	p depth <i>(m/ft)</i>	25	25	
5.20 1	JUC ,340	013	Test Hole	Recommended pum (I/min / GPM)	p rate	30	30	
			Bewatering Well Observation and/or	Well production (I/mi	n / GPM)	40	40	
			Monitoring Hole	Disinfected?		50	50	
			Construction) Abandoned, Insufficient Supply	Yes No		60	60	
Outside	Construction Record - Scr Material	een Depth (<i>m/ft</i>)	Abandoned, Poor Water Quality	Please provide a map	Map of W below following	Vell Location	he back.	<u></u>
Diameter (cm/in) (Plas	stic, Galvanized, Steel) Slot No.	From To	Abandoned, other, specify		Oak	11.		₩.
6.05 P	NC 10	1.37 9.	[]		15			N
	· · · · · · · · · · · · · · · · · · ·				$-\lambda$	84)		
Water found at I	Water Details Depth Kind of Water: Fresh		Hole Diameter Depth (<i>m/ft</i>) Diameter To , (<i>cm/n</i>)	1	- CT			
	Gas Other, <i>specify</i> Depth Kind of Water: Fresh	Fro	- 4.421243	T IAT	[20m			
(m/ft) 📋	Gas Other, specify				2			
	Depth Kind of Water: Fresh	Untested						
	Well Contractor and We	I Technician Info	rmation		A \ G \	11		
Strate		ovp	1441		15	Frie Hour	5	
	s (Street) Number/Name) MI-CLCS COU	Y I	Municipality	Comments:	6	g		
Province		ss E-mail Address			Package Deline	od lawsam		n
ON Bus.Telephone No	o. (inc. area code) Name of Well	Technician (Last Na	ne, First Name)	package	'ackage Deliven	Audit N	nistry Use ^{o.} Z2 ちて	0 ^{nly} 0804
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Method: of Construction	5.03 /	affer sand			Pump intake set at ((m/#t)			<u> </u>
Method: of Construction Wetl Use Improve field (Min / GMin) 4 4 Cobie Tool Cobie Tool<									
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Water Details Hole Diameter Water Cound at Depth (m/ft) Abandoned, other, specify Water Cound at Depth Kind of Water: Fresh Water Cound at				Monitoring Hole	Well production (Vmi	n / GPM)			
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Outside (cm/in/) Diameter (cm/in/ (cm/in/ (cm/in/ (cm/in/) Material (cm/in/ (cm/in/) Material (cm/in/) Material (cm/in/)<	Constru	uction Record - Screen		Insufficient Supply		Map of We	I Location		
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(m/fi) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested (m/fi) Gas Other, specify A A Well Contractor and Well Technician Information Business Name of Well Contractor's Licence No. A A Strate (m/fi) Gas Other, specify Comments: Business Address (Street Number/Name) Municipality Comments: //o Street Number/Name) Well Contractor Street Numer's Information Date Package Delivered //o Street Nume of Well Technician (Last Name, First Name) Multicum Multicum Audit No. Z2 50 806 //o Signature of Technician and/or Contractor Date Submitted No No Date Work Completed JUL 0 7 2017 Received Multicum Multicum Street No No Date Work Completed No	<i>(m/ft)</i> GasO	other, specify	- From	· · · · · ·				0807	
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Well Contractor and Well Technician Information Business Name of Well Contractor Well Contractor's Licence No. Strad Covy Strad Business Address (Street Number/Name) Municipality Province Postal Code Business E-mail Address Municipality Well Contractor's Licence No. Municipality Business E-mail Address Well Contractor's Licence No. Business E-mail Address Well Owner's Date Package Delivered Ministry Use Only Audit No. Z2 50 80 6 Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted Well Y TO D S D S No	Water found at Depth Kind	of Water: Fresh Untes	ted		6	house 50	in L	-0 6m	
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Business Address (Street Number/Name) Municipality Comments: 165			Well Co	ontractor's Licence No.	Thurt and a second	XI	e		
Province Postal Gde Business E-mail Address GW JR 8V2 W (< LG C < S < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < S < A < A	Business Address (Street Nu	imber/Name)	Munici Marici	ipality	Comments:				
ON Image: Signature of Technician and/or Contractor Date Submitted Well owner's Information package Delivered Ministry Use Only Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted Yes No Date Package Delivered Ministry Use Only JUL 0 JUL 0 JUL 0 7 2017	Province Postal	Code Business E-mail	addroce 1	8 4 6 6					
Yes Yes G </td <td>ON LISI</td> <td>5 2 V レ W (こしの c podey Name of Well Technicia</td> <td>n (Last Ajame, Firs</td> <td>st_Name)</td> <td>information (</td> <td>ackage Delivered</td> <td></td> <td>From Joon m</td> <td>6¹⁰2 6¹⁰2 60</td>	ON LISI	5 2 V レ W (こしの c podey Name of Well Technicia	n (Last Ajame, Firs	st_Name)	information (ackage Delivered		From Joon m	6 ¹⁰ 2 6 ¹⁰ 2 60
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	0506E (2014/11)		r	Ministry's Copy			© Quee	n's Printer for C	Untario, 2014

Ministry of the Environme and Clipitate Change				Nell Record
Measurements recorded in: 🗹 Metric 🗌 Imperia	A11014d Tag	#: A190142	20 69 Pag	
Well Owner's Information First Name Last Name / Organiz	ration Arthur	E-mail Address		Well Constructed
Mailing Address (Street Number/Name)	Municipality	Province Postal Cod	e Telenhor	by Well Owner ne No. (inc. area code)
UD LAUFIER WHUE West Well Location	Ottawa	ON KIPI	1	
Address of Well Location (Street Number/Name)	Township	Lot		sion
County/District/Municipality	City (True A City			
	City/Town/Village		Province Ontario	Postal Code
UTM Coordinates Zone Easting Northing NAD 8 3 1 8 4 4 4 31 4 50 5	7546 Municipal Plan and Sub	lot Number	Other	
Overburden and Bedrock Materials/Abandonment		e back of this form)		
General Colour Most Common Material	Other Materials	General Description	n	Depth (<i>m/ft</i>) From To
BRN top Soil BRN skind	ST P	Soft		0.3/
12RY Silt	Sand	SOM		2 105 519
		acny		5.05 5.10
Annular Space				
Depth Set at (m/ft) Type of Sealant Use		After test of well yield, water was:	ell Yield Testin	Recovery
0.3) Concure/Jus	hm but (m3/k3)	Clear and sand free	Time Water Le (min) (m/ft)	vel Time Water Level (min) (m/ft)
.31 1.83 bestance		If pumping discontinued, give reason:	Static Level	
1.93 5:18 Lalter Sono	······		1	1
		Pump intake set at (m/ft)	2	2
Method of Construction	Well Use	Pumping rate (I/min / GPM)	3	3
Cable Tool Diamond Public Rotary (Conventional) Jetting Domestic	Commercial Not used	Duration of pumping	4	4
Rotary (Reverse) Driving Livestock JBoring Digging Irrigation	Test Hole Monitoring Cooling & Air Conditioning	hrs + min Final water level end of pumping (m/fi)	5	5
Air percussion	_	(<i>mit)</i>	10	10
Construction Record - Casing	Status of Well	If flowing give rate (I/min / GPM)	15	15
Diameter (Galvanized, Fibreglass Thickness	epth (<i>m/ft</i>) Uvater Supply	Recommended pump depth (m/fi)	20	20
Grown, Concrete, Plastic, Steel) (cm/in) From 9-00 PVC 1390 0	Test Hole	Recommended pump rate	25	25
<u> </u>	Dewatering Well	(l/min / GPM)	30	30
	Observation and/or Monitoring Hole	Well production (I/min / GPM)	40	40
	Alteration (Construction)	Disinfected?	60	50
Construction Record - Screen	Abandoned, Insufficient Supply		Il Location	60
Warneter / Closes Cables and Occup Slot No.	pth (<i>m/ft</i>) Water Quality	Please provide a map below following		back.
(cm/in) (resut, Gaivanized, Steel) From	Tc Abandoned, other, specify	Beech St	and the second secon	4
0.03 000 10 011	Other, specify	Contraction of the second s		a)
Water Details	Hole Diameter			r 🖌
Vater found at Depth Kind of Water: Fresh Untest	ed Depth (<i>m/ft</i>) Diameter From To (<i>cm/in</i>)	A A		
(m/ft) Gas Other, specify		I'm FID		
(<i>m/ft</i>) Gas Other, specify		hap back		
(m/ft) Gas Other, specify		A house		
Well Contractor and Well Technic usiness Name of Well Contractor		N 10m 05 -		
Strata D. Ming Group	Well Contractor's Licence No.	G 5M	ext	te - X
usiness Address (Street Number/Vlame)	Municipality	Comments:	~	wa <u>na aka kuwa na ku</u>
rovince Postal Code Business E-mail A				
IN LSIGBUL WIELDS	LSES/rabsoil-20m	Well owner's Date Package Delivered		stry Use Only
us.Telephone No. (inc. area code) Name of Well Technician	1	package Y Y Y M M delivered Date Work Completed	L Audit No.	zz5U805
Vell Technician's Licence No. Signature of Technician and/or	Contractor Date Submitted	No 2011		0 7 2017
0506E (2014/11)	Ministry's Copy	<u> </u>	Received © Oueen's	Printer for Ontario, 2014



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 (https://data.ontario.ca/dataset/well-records).

Go Back to Map

Well ID

Well ID Number: 7299853Well Audit Number: C35490Well Tag Number: A215062This 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: 444508.00 Northing: 5027769.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

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

Annular Space/Abandonment Sealing Record

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

Method of Construction & Well Use

Method of Construction	Well Use

Status of Well

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	Depth To

Construction Record - Screen

Outside	Material	Depth	Depth
Diameter		From	То

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 Details

Water Found at Depth	Kind

Hole Diameter

Depth From	Depth To	Diameter

Audit Number: C35490

Date Well Completed: October 11, 2017

Date Well Record Received by MOE: November 27, 2017

Related

How to use a Ministry of the Environment map (https://www.ontario.ca/page/how-use-ministry-environment-map#wells)

Technical documentation: Metadata record (https://data.ontario.ca/dataset/well-records/resource/3031344e-e3f2-48d5-888c-c1deadfd2f77)

Updated: October 18, 2021 Published: March 20, 2014

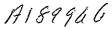
about Ontario (https://www.ontario.ca/page/about-ontario)
accessibility (https://www.ontario.ca/page/accessibility)
news (http://news.ontario.ca/newsroom/en)
privacy (https://www.ontario.ca/page/privacy-statement)
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Ministry of the Environment and Climate Change Measurements recorded in: Metric
Imperial

Well Tag No. (Place Sticker and/or Print Below)

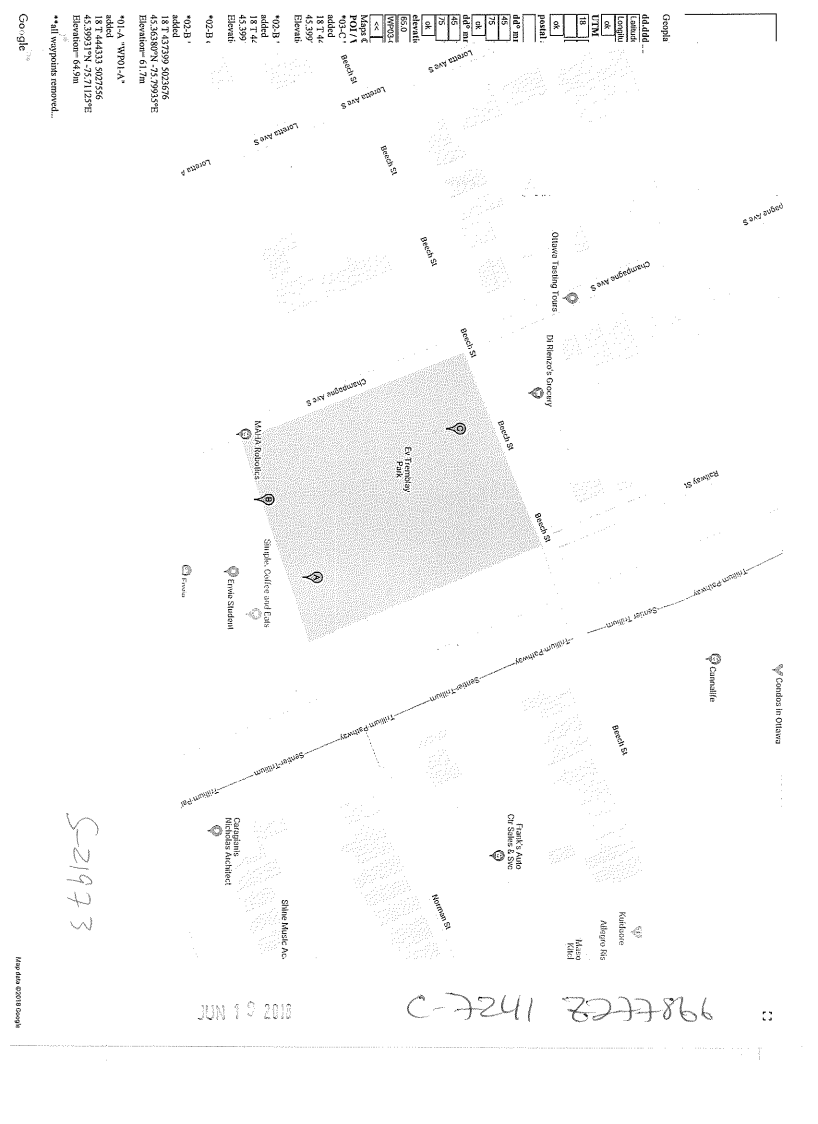




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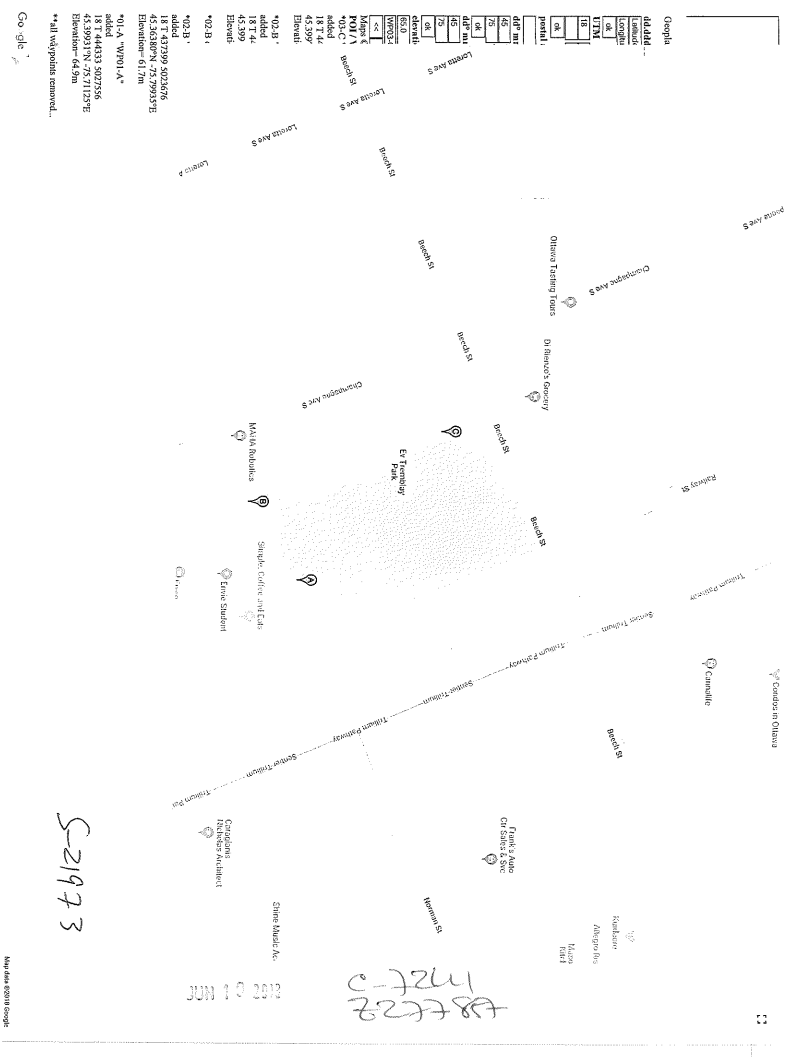
CITY OF OTTAWA REAL ESTATE PARTNERSHIP AND DEVELOPMENT OFFICE

Address of W		n (Street Nurr 3550V			T [ownship	Lot		Concession		
County/Distric	- 4		<u>, 0, 1</u>		c	ity/Town/Village	n, 10	Provi	nce tario	Postal	Code
UTM Coordin	ates Zone			rthing		Unicipal Plan and Suble	HWZ t Number	Other			
NAD 8		1444	3 3 3 5	027	556						
Overburden General Cold	weenseeweenwee		als/Abando 10n Material	nment se		rd (see instructions on th er Materials	e back of this form) General Description	100//08/00/0 1	<u>980 (680 (687 (689 (689</u> 1	Dept	th (<i>m/ft</i>)
							······································			From	10
				· · · · · · ·							
											<u> </u>
			1.1557.00 - 1 .1577.00	w						01201115120121102	
Depth Set :	at (<i>m/ft</i>)		Annular Type of Sea	lant Used		Volume Placed	Results of W After test of well yield, water was:	D	raw Down		ecovery
From	To		(Material an	d Type)		(m³/ft³)	Clear and sand free	Time (min,	Water Level	Time (min)	Water Level (m/ft)
	<u>,91</u>		Bento Geout	ne			If pumping discontinued, give reason:	Statio			
.71	4.27		GWU	Slug	<u>ry</u>			1		1	·
							Pump intake set at (m/ft)	2		2	-
							Pumping rate (Vmin / GPM)	3		3	
Cable Tool	id of Cor	nstruction	Put	olic	Well Usy			. 4		4	
Rotary (Cor	,	_		nestic	Municipa	I Dewatering	Duration of pumping hrs + min	5		5	
🗌 Boring			Ιπίς	ation		Air Conditioning	Final water level end of pumping (m/fi	10		10	
Air percuss			_ Ind	ustrial er, specify			If flowing give rate (<i>Umin / GPM</i>)	15		15	
		struction R	ecord - Cas	20000 -0 0000000000000000		Status of Well		20		20	
Inside Diameter	(Galvanize	o OR Material d, Fibreglass,	Wall Thickness	Dept From	th (<i>m/fi)</i> To	Water Supply	Recommended pump depth (m/ft)	25		25	
(cm/in)	PVC	Plastic, Šteel)	(cm/in)	0	1.83	Test Hole	Recommended pump rate (<i>l/min / GPM</i>)	30		30	
5.20	700		390		1.0 2	Dewatering Well	, , , , , , , , , , , , , , , , , , ,	40		40	
						Monitoring Hole	Well production (Vmin / GPM)	50	-	50	
						(Construction)	Disinfected?	60		60	
	Coi	struction R	ecord - Scr	en 👘		Insufficient Supply	Map of W	lell Lo	cation		
Outside	Ma	aterial	Slot No.		h (<i>m/ft</i>)	Water Quality	Please provide a map below follow	ing inst	tructions on th	ne back	
(cm/in)	Plastic, Gai	vanized, Steel)		From	To	specify Wot NEEDED					
						Other, specify					
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Water found a		Other, spe		Untested		7.01 3-20					
Water found a	at Depth	Kind of Water	: 🗌 Fresh [Untested	J						
(m/n		Other, spe		Technicia	in Informati	<u> </u>					
Business Nan	ne of Well	Contractor	GRO			Contractor's Licence No.					
Business Add		et Number/Na		<u>'</u> [Mu		Comments:		····		
165 S	hield	ls cor	vrt.			ARKHAM					
Rrovince		ostal Code 3 R 8 √		E-mail Ad		A Soil com.	Well owner's Date Package Deliver	ed	Minist	ry Use	Only
Bus. Telephone	e No. (inc.	area code) Na	me of Well T	echnician (Last Name, I		information package		Audit No. 🦉	27	7866
	4 0 7 1's Licence	No. Signature	A (IADA	nd/or So	ontractor Dat	e Submitted	Date Work Completed	1	jija a	PN .	
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0506E (2014/11)						Ministry's Copy			© Queen's	Printer for	r Ontario, 2014



Contario Measurements recorded	Ministry of the Environ and Climate Change d in: 12 Metric 🔲 Imp		g No. (Place Sticker an A 190143	d/or Print Below)	Regulation	903 O			eco ources	
Well Owner's Inform	Last Name / Org	anization al Estate	Partnership on	E-mail Address	ment O	Hice	e [Constructed Owne	
Mailing Address (Street N			Municipality Municipality	Province	Postal Code		Telephone N			
Well Location Address of Well Logation	(Street Number/Name)		Township		Lot		Concessior			
108 DEE	ch st.									
County/District/Municipali	ity		City/Town/Village	DWA		Provin Ont:		Posta	Code	
UTM Coordinates Zone	·		Municipal Plan and Sublot	Number		Other				
NAD 8 3 1	4 4 4 J 8 1 5 0 ock Materials/Abandonn	27607	ord (see instructions on the	back of this form)						
General Colour	Most Common Material	Oti	her Materials	Gene	ral Description			Dep From	th (<i>m/ft</i>)	
						· · · ·				
	· · ·									
Depth Set at (m/ft)	Annular Sp Type of Sealan		Volume Placed	After test of well yield,	Results of W water was:		d Testing aw Down	R	ecovery	
From To	(Material and 1		(<i>m³/ft^s</i>)	Clear and sand f		Time (min)	Water Leve (m/fî)	I Time (min)	Water Le (m/ft)	
.91 .91	Bentonil	1.000		If pumping discontinue	ed, give reason:	Static Level				
		lurey				1		1		
				Pump intake set at (m	/ft)	2		2		
Method of Cons	truction	Well Us		Pumping rate (I/min / G	GPM)	3		3		
Cable Tool	Diamond Dublic	Comme	ercial 🔲 Not used	Duration of pumping		4		4		
Rotary (Reverse)	Driving	ock 🗌 Test Ho	le 🗌 Monitoring	hrs +r	nin	5		5		
Air percussion	Digging Inigatio Industr	ial	& Air Conditioning	Final water level end o	of pumping (m/ft)	10		10		
Other, specify	truction Record - Casing		Status of Well	If flowing give rate (Vm	in / GPM)	15		15		
Inside Open Hole O Diameter (Galvanized, I	R Material Wall	Depth (<i>m/ft</i>)	Water Supply	Recommended pump	depth (m/fit)	20		20		
(cm/in) Concrete, Pla	astic, Šteel) (cm/in)	From To	Replacement Well Test Hole	Recommended pump	rate	25		25		
5.70 PUC	390	0 2.13	Recharge Well Dewatering Well	(I/min / GPM)		30 40		30 40		
			Observation and/or Monitoring Hole	Well production (I/min /	(GPM)	50		50		
			Alteration (Construction)	Disinfected?		60		60		
Cons	truction Record - Scree	1	Abandoned, Insufficient Supply		Map of W		ation			
Outside Mater	rial Statistic	Depth (m/īt)	Abandoned, Poor Water Quality	Please provide a ma				he back	ς.	<u>aqun qas</u>
(Plastic, Galvar	nized, Steel)	From To	specify							
			Other, specify							
	Water Details		tole Diameter							
Water found at Depth Ki	nd of Water: Fresh		th (<i>m/ft</i>) Diameter To (<i>cm/in</i>)							
]Other, <i>specify</i> nd of Water:FreshL		5.14 5.20							
]Other, <i>specify</i> nd of Water: □Fresh □L					$\left(\right)$				
•	nd of water:⊢resn]Other, <i>specify</i>	Jntested								
Well Business Name of Well_C	Contractor and Well Te		tion ell Contractor's Licence No.							
Strata Drih	line Geoup		$7 \mid 2' \mid 4' \mid 1$							
Business Address (Street	Number/Name)	M	inicipality HARKHAM	Comments:						
Province Post	al Code Business E-	mail Address	+ ~ 1	[471112-00-00-00-00-00-00-00-00-00-00-00-00-00	2000 -	
Bus.Telephone No. (inc. are	3 2 8 V 2 WRECC ea code) Name of Well Tech	inician (Last Name,	HA SOLL . COM First Name)	information	ackage Delivere		Minis Audit No.	try Use りフ	e Only 7Q に	<u> </u>
90594079 Well Technician's Licence No) / 9 HAIL4 DAV D. Signature of Technician at	Phil		package y y delivered Date V ☐ Yes	Y Y M M		11	<u>~</u> 1 1N1 1	1 O U N 20	1 (19
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Map: Well records

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Full dataset is available in the Open Data catalogue (https://data.ontario.ca/dataset/well-records).

Go Back to Map

Well ID

Well ID Number: 7332205 Well Audit Number: *C00629* Well Tag Number: *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: 444366.00 Northing: 5027954.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

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

Annular Space/Abandonment Sealing Record

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

Method of Construction & Well Use

Method of Construction	Well Use					

Status of Well

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	Depth To

Construction Record - Screen

Outside	Material	Depth	Depth
Diameter		From	То

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7148

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 Details

Water Found at Depth	Kind

Hole Diameter

Depth From					

Audit Number: C00629

Date Well Completed: December 06, 2018

Date Well Record Received by MOE: February 25, 2019

Related

How to use a Ministry of the Environment map (https://www.ontario.ca/page/how-use-ministry-environment-map#wells)

Technical documentation: Metadata record (https://data.ontario.ca/dataset/well-records/resource/3031344e-e3f2-48d5-888c-c1deadfd2f77)

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Ministry of the Environment, Conservation and Parks

Well Tag No. (Place Sticker and/or Print Below)

Well Record

of

Regulation 903 Ontario Water Resources Act

5-23610

Page

Measurements recorded in: 🗌 Metric 🔣 Imperial

TAG FOUND

Address of Well Location (Street Number/Name) Township Concession Lot 39. Reston 51 County/District/Municipality City/Town/Village Province Postal Code Ontario ting UTM Coordinates Zone _ Easting 7630 Northing Municipal Plan and Sublot Number Other NAD 8 3 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) General Colour Most Common Material • 1967) Depth (*m/ft*) From | To Other Materials **General Description**

					<u> </u>										
														<u></u>	
					-						·····				· · · · · · · · · · · · · · · · · · ·
			Annular								Results of We	ell Yiel	d Testing		
Depth Se From	etat(<i>m/ft)</i> To		Type of Sea (Material ar			V		Placed			ell yield, water was: I sand free]····	aw Down		ecovery
Ø	1	Con	crete				. (11)	<i>/// / /</i>		er, spi		(min)	Water Level (m/ft)	(<i>min</i>)	vvater Level (m/ft)
		···· 2		~ 1	-i				lf pumpi	ng disa	continued, give reason:	Static Level			
	13.5	Dent	omite (scort J	story							1		1	
									Pump ir	itake s	et at (m/ft)	2		2	
Moth	nod of Con	struction	urra tha Mata		Well Us				Pumpin	g rate (1/min / GPM)	3		3	
	<u> </u>	Diamond	<u>9999</u> 2020200 Pul	blic				Not used				4		4	
Rotary (C	Conventional)	Jetting	÷	mestic estock	Municipa			Dewatering Monitoring	Duration) of pur hrs +	nping min	5		5	
Boring	ssion horn	Digging	🗌 İmiş					Monitoring			el end of pumping (m/ft)	10		10	
	8	a pull		ner, specify _	···				lf flowing	g give r	ate (I/min / GPM)	15		15	
Inside		Struction Re	ecord - Cas Wall	1	. (<i>m/ft</i>)		tatus Vater S	of Well	Bacom	nondo		20		20	
Diameter (cm/in)	(Galvanized	l, Fibreglass, Plastic, Steel)	Thickness (cm/in)	From	То			ment Well	Recom	nenue	d pump depth <i>(m/ft)</i>	25		25	
1.38	PVE		.14	0	3.5		Recharg	je Well	Recomr (I/min / (d pump rate	30		30	
				:			DServa	ing Well Rofi and /or	Well pro	duction	ו (<i>Vmin / GPM</i>)	40		40	
							Viteratio		Disinfect			50		50	
							Constru \bandor	ned,	Yes		No	60		60	
	Con	struction R	ecord - Scr	een				ent Supply ned, Poor			Map of We	ell Loc	ation		
Outside Diameter		terial	Slot No.	Depth	(<i>m/ft</i>)	ν _	Vater Q	uality	Please	provid	e a map below followir	ng instru	uctions on th	e back	Á.
(cm/in)	(Plastic, Galv	anized, Steel)		From	То	s	pecify	ned, other,	·					di.	
								vecto	D		-a				T
							Other, sp	becity		33	en j			i	NÍ
		Water Det	ails		H	ole Di	iamet	er	0		-				
Water found	•	Kind of Water	<u></u> .	Untested	Dept From	h (<i>m/ft,</i>	;) Го	Diameter (cm/in)							
		Other, spe Kind of Water				,7		1.38			Ť		Ø.		
	•	Other, spe	`			11		1.02						19 24	
		Kind of Water		Untested	- · · · · · ·				A						
(m	u∕ft) ⊡Gas	Other, spe	cify	<u> </u>											
		II Contracto	or and Well	Technicia					5	_			_		
	ame of Well Strate	and the second sec	1.~ L	Sroup		Il Contr	ractor's ~」ら	Licence No.	$\left + \right $		ł				
	ddress (Stree	et Nymjøer/Na			Mu	nicipal		<u> </u>	Comme	nts:					
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Province	1 2	stal Code 3 R S U		s E-mail Add	** 8 P	ain I	-0.00	\mathcal{M}_{i}	Well ow	jer's	Date Package Delivere		Minist		Only
<u>ON</u> Bus.Telepho		area code) Na	me of Well 1		· · · · · · · · · · · · · · · · ·			<u> </u>	informat	ion			Audit No. Z		
<u> </u>	3407	, <u> </u>	Beatty	·····	Con VA	•			delivere	d	YYYYYMM Date Work Completed	υp		allo, sentos 66	CARS CONTROL
Well Technic	ا an's Licence	No. Signature	of Technicia	n and/or Co	ntractor Dat	te Sub		. <u> </u>	Yes	;	an and	1.1	JUN	14	2019



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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 (https://data.ontario.ca/dataset/well-records).

Go Back to Map

Well ID

Well ID Number: 7344786 Well Audit Number: *Z311152* Well Tag Number: *A274695 This table contains information from the original well record and any subsequent updates.*

Well Location

Address of Well Location	101 Hickory St

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: 444351.00 Northing: 5027902.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
GREY	GRVL	SAND	LOOS	0 m	.31 m
BRWN	SAND	SILT	SOFT	.31 m	1.52 m
BLCK	SILT	SAND	DNSE	1.52 m	2.74 m

GREY	LMSN		LYRD	2.74 m	5.49 m
------	------	--	------	--------	--------

Annular Space/Abandonment Sealing Record

Depth From	Depth To	Type of Sealant Used (Material and Type)	Volume Placed
0 m	.31 m	CONCRETE FLUSHMOUNT	
.31 ft	3.66 ft	BENTONITE	
3.66 ft	5.49 ft	FILTER SAND	

Method of Construction & Well Use

Method of Construction	Well Use
Air Percussion	
	Monitoring and Test Hole

Status of Well

Monitoring and Test Hole

Construction Record - Casing

	Inside	Open Hole or material	Depth	Depth	
--	--------	-----------------------	-------	-------	--

Diameter		From	То
5.2 Inch	PLASTIC	0 ft	3.96 ft

Construction Record - Screen

Outside Diameter	Material	Depth From	Depth To
6.03 inch	PLASTIC	3.96 ft	5.49 ft

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

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 Details

Water Found at Depth	Kind

Hole Diameter

Depth From	Depth To	Diameter
0 ft	3.96 ft	11.43 Inch

3.96 ft	5.49 ft	8.89 Inch

Audit Number: Z311152

Date Well Completed: August 01, 2019

Date Well Record Received by MOE: October 09, 2019

Related

How to use a Ministry of the Environment map (https://www.ontario.ca/page/how-use-ministry-environment-map#wells)

Technical documentation: Metadata record (https://data.ontario.ca/dataset/well-records/resource/3031344e-e3f2-48d5-888cc1deadfd2f77)

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Map: Well records

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Full dataset is available in the Open Data catalogue (https://data.ontario.ca/dataset/well-records).

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Well ID

Well ID Number: 7347101
Well Audit Number: *Z307983*Well Tag Number: *A267556 This table contains information from the original well record and any subsequent updates.*

Well Location

Address of Well Location	EASTBOUND - 417 ROCHESTER OFFRAMP

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: 444332.00 Northing: 5027931.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

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

Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	To	(Material and Type)	Placed
.2 m	10.75 m	BENTONITE	

Method of Construction & Well Use

Method of Construction	Well Use
	Monitoring
	Test Hole

Status of Well

Abandoned-Other

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	Depth To

Construction Record - Screen



Outside Diameter	Material	Depth From	Depth To

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7148

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 Details

Water Found at Depth	Kind
9.97 m	Not Stated

Hole Diameter

Depth From	Depth To	Diameter

Audit Number: Z307983

Date Well Completed:

Related

How to use a Ministry of the Environment map (https://www.ontario.ca/page/how-use-ministry-environment-map#wells)

Technical documentation: Metadata record (https://data.ontario.ca/dataset/well-records/resource/3031344e-e3f2-48d5-888c-c1deadfd2f77)

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Map: Well records

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Full dataset is available in the Open Data catalogue (https://data.ontario.ca/dataset/well-records).

Go Back to Map

Well ID

Well ID Number: 7348931Well Audit Number: *Z297905*Well Tag Number: *A267550This table contains information from the original well record and any subsequent updates.*

Well Location

Address of Well Location	HWY 417 EBL

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: 444288.00 Northing: 5027933.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

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

Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	To	(Material and Type)	Placed
25 ft	0 ft	BENTONITE	

Method of Construction & Well Use

Method of Construction	Well Use
	Test Hole

Status of Well

Abandoned-Other

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	Depth To

Construction Record - Screen



Outside Diameter	Material	Depth From	Depth To

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7148

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 Details

Water Found at Depth	Kind

Hole Diameter

Depth From	Depth To	Diameter

Audit Number: Z297905

Date Well Completed:

Related

How to use a Ministry of the Environment map (https://www.ontario.ca/page/how-use-ministry-environment-map#wells)

Technical documentation: Metadata record (https://data.ontario.ca/dataset/well-records/resource/3031344e-e3f2-48d5-888c-c1deadfd2f77)

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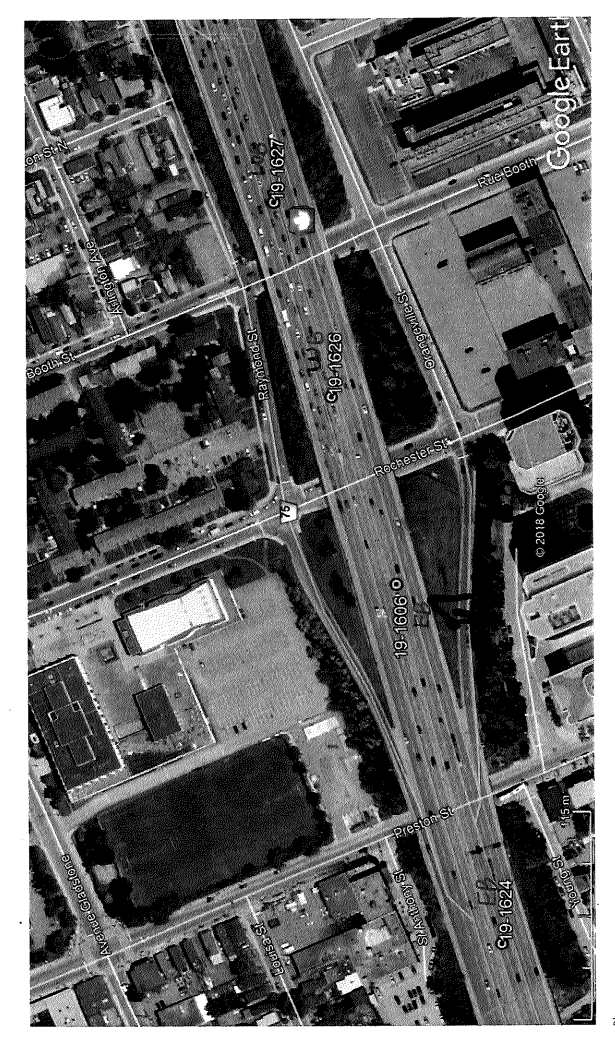
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Ontario	Ministry of the Environment and Climate Change	Well Tag	No. (Place Sticker an	d/or Print Below)	Bogulation		Vell Record
Measurements recorded in	n: 🕅 Metric 🔲 Imperial		/	9-1606	Regulation		e / of <u></u>
Well Owner's Informa First Name	tion Last Name / Organiza MT			E-mail Address			Well Constructed by Well Owner
Mailing Address (Street Nun -1355 Jah	nber/Name) n Counter Bhd		lunicipality Kingston	Province	Postal Code		e No. (inc. area code) 5 443333
Well Location	treet Number/Name)	Ta	ownship		Lot	Concess	ion
HWY 417 County/District/Municipality	I F.B.L.		ity/Town/Village			Province	Postal Code
UTM Coordinates Zone LEa	asting Northing	N	Unicipal Plan and Sublo	/ Number		Ontario Other	
NAD 8 3 / 84	K Materials/Abandonment	7988	rd (see instructions on the	back of this form)			
The barrent of the state of the	ost Common Material		er Materials		eral Description	n	Depth (m/ft) From To
		Berton	n. K				10.67 0.00
		Pls see	attached by	4/ag			
						¥	
	Annular Space				Results of V	Vell Yield Testin	g
Depth Set at (<i>m/ft</i>) From To	Type of Sealant Us (Material and Type)		Volume Placed (m³/ft³)	After test of well yield		Time Water Lo (min) (m/ft)	evel Time Water Level
				Other, specify If pumping discontinu	ed, give reason	Static	(min) (m/ft)
		······				1	1
				Pump intake set at (n	n/ft)	2	2
Method of Constr	uction	Well Us	ie	Pumping rate (Vmin /	GPM)	3	4
Rotary (Conventional)	Diamond Dublic	Comme	al Dewatering	Duration of pumping hrs +	min	5	5
	Driving Livestock	Test Hol	e Monitoring & Air Conditioning	Final water level end		10	10
Air percussion Other, specify	Industrial Other, spec	ify		If flowing give rate (I/r	nin / GPM)	- 15	15
Inside Open Hole OR		Depth (<i>m/ft</i>)	Status of Well Water Supply	Recommended pum	p depth <i>(m/ft)</i>	20	20
Diameter (Galvanized, Fil (cm/in) Concrete, Plast		n To	Replacement Well Test Hole	Recommended pum	p rate	25	30
			Recharge Well Dewatering Well Observation and/or	(I/min / GPM)		40	40
			Monitoring Hole	Well production (Vmin	1/GPM)	50	50
	······································		(Construction)	Disinfected?		60	60
Outeide	uction Record - Screen	Depth (<i>m/ft</i>)	Abandoned, Poor Water Quality	Please provide a m		Well Location wing instructions of	on the back.
Diameter (<i>cm/in</i>) (Plastic, Galvani:		· . · ·	Abandoned, other,				
			Other, specify	a ka	10 SOP	Atach,	naN
	Vater Details			prea	se sec a		,p
Water found at Depth Kind	d of Water: Fresh Unte	sted Dep From	th (<i>m/ft)</i> Diameter To (<i>cm/in</i>)				
Water found at Depth Kin	d of Water: Fresh Unte	sted					
Water found at Depth Kin	Other, specify d of Water:FreshUnte	sted					
(m/ft)Gas Well (Other, specify Contractor and Well Techr	 lician Informa	tion				
Business Name of Well Co	ntractor As sec	W	ell Contractor's Licence No.				
Business Address (Street N	Number/Name)	M	unicipality	Comments:			4744766667777777
Province Posta		l Address		Well owner's Date	Package Deliv	ered M	inistry Use Only
Bus. Telephone No. (inc. area	H 5 B 7 a code) Name of Well Technic	ian (Last Name	, First Name)	linformation	YYYMA		• z297804
Well Technician's Licence No.	Signature of Technician and/	or Contractor Da	ate Submitted	Yes Date	Work Complet		C 0 6 20:9
<u>325</u> 0506E (2014/11)	-2200-	Ø	· <i>b</i> ル タ ル み め Ministry's Copy		YYYMN	متعقبته المسلسيين	ed een's Printer for Ontario, 2014

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DEC 0 201 Zonky



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 (https://data.ontario.ca/dataset/well-records).

Go Back to Map

Well ID

Well ID Number: 7348936Well Audit Number: *Z297805*Well Tag Number: *A267532This table contains information from the original well record and any subsequent updates.*

Well Location

Address of Well Location	HWY 417 EBL ROCHESTER OFFRAMP

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: 444408.00 Northing: 5027948.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

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

Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	To	(Material and Type)	Placed
17 ft	0 ft	BENTONITE	

Method of Construction & Well Use

Method of Construction	Well Use
	Test Hole

Status of Well

Abandoned-Other

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	Depth To

Construction Record - Screen



Outside Diameter	Material	Depth From	Depth To

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7148

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 Details

Water Found at Depth	Kind
5.06 m	Not Stated

Hole Diameter

Depth From	Depth To	Diameter

Audit Number: Z297805

Date Well Completed:

Related

How to use a Ministry of the Environment map (https://www.ontario.ca/page/how-use-ministry-environment-map#wells)

Technical documentation: Metadata record (https://data.ontario.ca/dataset/well-records/resource/3031344e-e3f2-48d5-888c-c1deadfd2f77)

Updated: October 18, 2021 Published: March 20, 2014

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Joshua Dempsey

From:	Public Information Services < publicinformationservices@tssa.org>
Sent:	April 18, 2022 3:41 PM
То:	Joshua Dempsey
Subject:	RE: Search Records Request (PE5699)

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.

RECORD FOUND

Hello,

Thank you for your request for confirmation of public information.

• We confirm that there are records in our database of fuel storage tanks at the subject addresses.

Inventory Number	Address	City	Province	Postal Code	Status	Reason Code	Asset Type / Con
10905573	402 PRESTON ST	OTTAWA	ON	K1S 4M9	EXPIRED		FS Liquid Fuel Ta
11180723	402 PRESTON ST	OTTAWA	ON	K1S 4M9	EXPIRED		FS Liquid Fuel Ta
9480075	402 PRESTON ST	OTTAWA	ON	K1S 4M9	EXPIRED		FS Facility
	450 ROCHESTER						
10906575	ST	OTTAWA	ON	K1S 4L7	EXPIRED		FS Liquid Fuel Ta
	450 ROCHESTER						
10906593	ST	OTTAWA	ON	K1S 4L7	EXPIRED		FS Liquid Fuel Ta
	450 ROCHESTER						
9554092	ST	OTTAWA	ON	K1S 4L7	EXPIRED		FS Facility

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,

Mariah



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: Joshua Dempsey <JDempsey@patersongroup.ca>
Sent: April 18, 2022 9:47 AM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: Search Records Request (PE5699)

[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/infraction** for the following addresses in <u>Ottawa</u>, <u>Ontario</u>:

Preston Street: 357, 361, 363, 367, 369, 371, 379, 402, 412 Rochester Street: 450

Cheers,

Joshua Dempsey, B.Sc.

patersongroup solution oriented engineering over 60 years serving our clients

154 Colonnade Road South Ottawa, Ontario, K2E 7J5 Cell: (343) 996 - 3150

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.



File Number: D06-03-23-0035

March 8, 2023

Joshua Dempsey Paterson Group

Sent via email jdempsey@patersongroup.ca

Dear Joshua Dempsey,

Re: Information Request 357, 361 and 363 Preston 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:

- Environmental Remediation Unit: The City's Environmental Remediation Unit has environmental records on file pertaining to the subject property noted above either directly on or adjacent to the subject property. To submit requests for information under the Municipal Freedom of Information and Protection of Privacy Act, please visit <u>https://ottawa.ca/en/city-hall/open-transparent-andaccountable-government/access-information-and-protection-privacy/accessinformation</u>
 - The Environmental Remediation Unit has a Phase I and II Environmental Site Assessments for this site (Paterson, 2022).
- Ottawa Public Health Environmental Health: all public inspection results are publicly available on the Ottawa Public Health website: <u>https://www.ottawapublichealth.ca/en/public-health-services/public-healthinspections.aspx</u>

Documents Provided:

HLUI Summary Report and HLUI Map

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

For more information on how to interpret the HLUI data identified in the attached excel sheet ('ADDRESS – HLUI Summary report.xlsx'), please refer to the <u>Overview and User</u> <u>Guide</u>."

Additional information may be obtained by contacting:

Ontario's Environmental Registry

The Environmental Registry found at <u>https://ero.ontario.ca/</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

Ottawa Public Health

Ottawa Public Health inspects many different types of establishments. To view inspection results, please visit the Ottawa Public Health website: <u>Public Health Inspections - Ottawa</u> <u>Public Health</u>

Please note that Ottawa Public Health is not the lead agency on land use contamination in the City of Ottawa – contact the Ministry of Environment Conservation and Parks (MECP) for further information.

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 HLUI@ottawa.ca.

Sincerely,

Samuel Farkas

Student Planner | Étudiante en Urbanism Development Review | Examen des projects d'amenagement City of Ottawa | Ville d'Ottawa 613-580-2424 Ext. 25791

Per:

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

MB / **SF**

Enclosures: (2)

- 1. HLUI Map
- 2. HLUI Summary Report

cc: File no. D06-03-23-0035



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: Phase I ESA - 357, 361, 363 Preston Street 361 Preston Street Ottawa ON K1S 4M8 PE5669 Standard Report 22041300503 Paterson Group Inc. April 19, 2022

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



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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.

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Executive Summary

Property Information:

Project Property:	Phase I ESA - 357, 361, 363 Preston Street
	361 Preston Street Ottawa ON K1S 4M8

Project No:

PE5669

Coordinates:

	Latitude:	45.4011368
	Longitude:	-75.7095902
	UTM Northing:	5,027,758.06
	UTM Easting:	444,465.07
	UTM Zone:	18T
Elevation:		216 FT
		65.88 M

Order Information:

Order No: Date Requested: Requested by: Report Type: 22041300503 April 13, 2022 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	10	10
CA	Certificates of Approval	Y	0	24	24
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	1	1
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	10	10
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	5	5
ECA	Environmental Compliance Approval	Y	0	17	17
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	40	40
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	3	3
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Y	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	5	5
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	146	146
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	2	2
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

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Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	1	1
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	7	7
NPRI	National Pollutant Release Inventory	Y	0	10	10
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	2	2
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	3	3
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	1	1
RSC	Record of Site Condition	Y	0	3	3
RST	Retail Fuel Storage Tanks	Y	0	3	3
SCT	Scott's Manufacturing Directory	Y	0	13	13
SPL	Ontario Spills	Y	0	9	9
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	Ŷ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	25	25
		Total:	0	340	340

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

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>1</u>	wwis		402 PRESTON STREET ON <i>Well ID:</i> 7236604	W/34.8	0.03	<u>71</u>
<u>2</u>	ECA	Her Majesty the Queen in Right of Ontario as represented by the Minister of	Transportation 353 Preston St Ottawa ON K1S 5N4	NW/42.1	0.00	<u>73</u>
<u>3</u>	PRT	PROSHINE CAR WASH	402 PRESTON ST OTTAWA ON K1S 4M9	W/42.2	-1.09	<u>73</u>
<u>4</u>	DTNK	PROSHINE CAR WASH	402 PRESTON ST OTTAWA ON K1S 4M9	W/42.5	-1.09	<u>74</u>
<u>4</u>	DTNK	PROSHINE CAR WASH	402 PRESTON ST OTTAWA K1S 4M9 ON CA ON	W/42.5	-1.09	<u>74</u>
<u>4</u>	DTNK	PROSHINE CAR WASH	402 PRESTON ST OTTAWA K1S 4M9 ON CA ON	W/42.5	-1.09	<u>75</u>
<u>4</u>	FST	PROSHINE CAR WASH	402 PRESTON ST OTTAWA K1S 4M9 ON CA ON	W/42.5	-1.09	<u>75</u>
<u>4</u>	FST	PROSHINE CAR WASH	402 PRESTON ST OTTAWA K1S 4M9 ON CA ON	W/42.5	-1.09	<u>76</u>
<u>5</u>	WWIS		ON <i>Well ID:</i> 7299853	E/44.3	0.00	<u>76</u>
<u>6</u>	EHS		418 Preston Street Ottawa ON K1S 4N2	S/79.9	-1.00	<u>77</u>
Z	EHS		450 Rochester St Ottawa ON K1S	E/82.4	0.69	<u>77</u>
<u>7</u>	EHS	Environmental Risk Information	450 Rochester St Ottawa ON K1S	E/82.4	0.69	<u>78</u>

7

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>7</u>	EHS		450 Rochester St Ottawa ON K1S	E/82.4	0.69	<u>78</u>
<u>7</u>	EHS		450 Rochester St Ottawa ON K1S	E/82.4	0.69	<u>78</u>
<u>7</u>	EHS		450 Rochester St Ottawa ON K1S	E/82.4	0.69	<u>78</u>
<u>8</u>	GEN	Johnson Welding Works	70 beech st ottawa ON K1S 3J6	SE/82.9	-0.69	<u>79</u>
<u>8</u>	GEN	Beech Holdings Ltd.	70 Beech Street Ottawa ON K1S 4M8	SE/82.9	-0.69	<u>79</u>
<u>9</u>	RSC		80 Aberdeen St. Ottawa ON K1S 5R5	WSW/83.8	-1.00	<u>79</u>
<u>9</u>	SCT	Hummingbird Ltd.	80 Aberdeen St Hummingbird Place Ottawa ON K1S 5R5	WSW/83.8	-1.00	<u>79</u>
<u>9</u>	EHS		80 Aberdeen St Ottawa ON K1S 5R5	WSW/83.8	-1.00	<u>80</u>
<u>9</u>	EHS		80 Aberdeen Street Ottawa ON K1S 5R5	WSW/83.8	-1.00	<u>80</u>
<u>9</u>	CA	80 Aberdeen Street Ltd.	80 Aberdeen St Ottawa ON	WSW/83.8	-1.00	<u>80</u>
<u>9</u>	CA	80 Aberdeen Street Ltd.	80 Aberdeen St Ottawa ON	WSW/83.8	-1.00	<u>80</u>
<u>9</u>	SCT	Open Text Corporation	80 Aberdeen St Ottawa ON K1S 5R5	WSW/83.8	-1.00	<u>81</u>
<u>9</u>	SCT	Overlay TV Inc.	80 Aberdeen St Suite 401 Ottawa ON K1S 5R5	WSW/83.8	-1.00	<u>81</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>9</u>	GEN	SCHINDLER ELEVATOR	80 ABERDEEN OTTAWA ON	WSW/83.8	-1.00	<u>81</u>
<u>9</u>	ECA	80 Aberdeen Street Ltd.	80 Aberdeen St Ottawa ON K1J 8J8	WSW/83.8	-1.00	<u>81</u>
<u>9</u>	ECA	80 Aberdeen Street Ltd.	80 Aberdeen St Ottawa ON K1J 8J8	WSW/83.8	-1.00	<u>82</u>
<u>10</u>	WWIS		70 BEECH ST ON Well ID: 7199726	ESE/90.0	-0.69	<u>82</u>
<u>11</u>	PRT	MR GAS LIMITED ATTN LILIANNE LEVAC	450 ROCHESTER ST OTTAWA ON K1S 4L7	E/92.6	0.69	<u>85</u>
<u>11</u>	DTNK	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON K1S 4L7	E/92.6	0.69	<u>85</u>
<u>11</u>	DTNK	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON	E/92.6	0.69	<u>86</u>
<u>11</u>	DTNK	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON	E/92.6	0.69	<u>86</u>
<u>11</u>	DTNK	MR GAS LIMITED**	450 ROCHESTER ST OTTAWA K1S 4L7 ON CA ON	E/92.6	0.69	<u>87</u>
<u>11</u>	DTNK	MR GAS LIMITED**	450 ROCHESTER ST OTTAWA K1S 4L7 ON CA ON	E/92.6	0.69	<u>87</u>
<u>11</u>	EHS		450 Rochester St Ottawa ON K1S	E/92.6	0.69	<u>88</u>
<u>11</u>	FST	MGL PROPERTIES LTD.	450 ROCHESTER ST OTTAWA K1S 4L7 ON CA ON	E/92.6	0.69	<u>88</u>
<u>11</u>	FST	MGL PROPERTIES LTD.	450 ROCHESTER ST OTTAWA K1S 4L7 ON CA	E/92.6	0.69	<u>89</u>
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			ON			
<u>12</u>	SPL	Enbridge Gas <unofficial></unofficial>	Gas main in front of 347 Preston Street <unofficial> Ottawa ON</unofficial>	NNW/93.7	1.00	<u>89</u>
<u>12</u>	GEN	MINISTRY OF TRANSPORTATION	#42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3H8	NNW/93.7	1.00	<u>90</u>
<u>12</u>	GEN	MINISTRY OF TRANSPORTATION	#42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4	NNW/93.7	1.00	<u>91</u>
<u>12</u>	GEN	MINISTRY OF TRANSPORTATION	#42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4	NNW/93.7	1.00	<u>92</u>
<u>12</u>	GEN	MINISTRY OF TRANSPORTATION	#42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4	NNW/93.7	1.00	<u>93</u>
<u>12</u>	GEN	MINISTRY OF TRANSPORTATION	#42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4	NNW/93.7	1.00	<u>94</u>
<u>13</u>	GEN	ROTO-ROOTER SEWER SERVICE	SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3	ENE/95.0	0.95	<u>96</u>
<u>13</u>	GEN	ROTO-ROOTER (OUT OF BUSINESS)	SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3	ENE/95.0	0.95	<u>96</u>
<u>13</u>	GEN	ROTO-ROOTER (OUT OF BUSINESS) 33-145	SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3	ENE/95.0	0.95	<u>96</u>
<u>13</u>	GEN	ROTO-ROOTER,(OUT OF BUSINESS)	25 ABERDEEN STREET OTTAWA ON K1S 3J3	ENE/95.0	0.95	<u>96</u>
<u>14</u>	SCT	The Original Maple Bat Corp	54 Beech St Unit 2 Ottawa ON K1S 3J6	ESE/100.0	-0.05	<u>97</u>
<u>15</u>	WWIS		399 PRESTON ST ON	SE/101.2	-1.00	<u>97</u>
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Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7337499			
<u>16</u>	RST	AIRMETRICS ENERGY SYSTEMS INC	60 BEECH ST OTTAWA ON K1S 3J6	ESE/102.0	-0.15	<u>98</u>
<u>16</u>	RST	AIRMETRICS ENERGY SYSTEMS INC	60 BEECH ST OTTAWA ON K1S 3J6	ESE/102.0	-0.15	<u>98</u>
<u>17</u>	EHS		399 - 401 Preston Street Ottawa ON K1S 4N1	SSE/105.7	-2.08	<u>98</u>
<u>18</u>	EHS		399 Preston Street Ottawa ON K1S 4N1	SSE/109.0	-2.08	<u>98</u>
<u>19</u>	CA		401 Preston Street Ottawa ON K1S 4N1	SE/109.5	-2.08	<u>99</u>
<u>19</u>	EBR	Grant Electric Limited	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON	SE/109.5	-2.08	<u>99</u>
<u>19</u>	EHS		401 Preston St Ottawa ON K1S 4N1	SE/109.5	-2.08	<u>99</u>
<u>19</u>	GEN	GRANT ELECTRIC OTTAWA LTD.	401 PRESTON ST. OTTAWA ON K1S 4N1	SE/109.5	-2.08	<u>100</u>
<u>19</u>	GEN	GRANT ELECTRIC OTTAWA LTD. 17-185	401 PRESTON ST. OTTAWA ON K1S 4N1	SE/109.5	-2.08	<u>100</u>
<u>19</u>	GEN	GRANT ELECTRIC OTTAWA LIMITED	401 PRESTON STREET OTTAWA ON K1S 4N1	SE/109.5	-2.08	<u>100</u>
<u>19</u>	GEN	THE ELECTRIC MOTOR COMPANY OTTAWA LTD.	401 PRESTON STREET OTTAWA ON	SE/109.5	-2.08	<u>100</u>
<u>19</u>	GEN	THE ELECTRIC MOTOR COMPANY (2005) Ltd.	401 PRESTON STREET OTTAWA ON K1S 4N1	SE/109.5	-2.08	<u>101</u>
<u>19</u>	ECA	Grant Electric Limited	401 Preston Street Ottawa ON K1S 4N1	SE/109.5	-2.08	<u>101</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>20</u>	RST	PELOSO FUEL LTD	24 GEORGE ST W OTTAWA ON K1S 3J2	WNW/110.4	0.09	<u>101</u>
<u>20</u>	GEN	PELOSO FUELS AND HEATING SERVICE 30-831	24 GEORGE STREET WEST OTTAWA ON K1S 3J2	WNW/110.4	0.09	<u>102</u>
<u>20</u>	GEN	PELOSO FUELS AND HEATING SERVICE	24 GEORGE STREET WEST OTTAWA ON K1S 3J2	WNW/110.4	0.09	<u>102</u>
<u>20</u>	GEN	PELOSO FUELS LTD.	24 GEORGE STREET WEST OTTAWA ON K1S 3J2	WNW/110.4	0.09	<u>102</u>
<u>20</u>	DTNK	PELOSO FUELS LTD	24 GEORGE ST W OTTAWA ON	WNW/110.4	0.09	<u>102</u>
<u>20</u>	DTNK	PELOSO FUELS LTD	24 GEORGE ST W OTTAWA ON	WNW/110.4	0.09	<u>103</u>
<u>20</u>	GEN	PELOSO FUEL	24 GEORGE STREET WEST OTTAWA ON K1S 3J2	WNW/110.4	0.09	<u>104</u>
<u>21</u>	RSC		95 Beech St. and 80 Aberdeen St. Ottawa ON	WSW/110.9	-1.00	<u>104</u>
<u>22</u>	ECA	Adelaide Tower Holding Corporation	17 Aberdeen St Ottawa ON K1S 5N4	ENE/116.1	1.43	<u>104</u>
<u>23</u>	SPL	PROVOST BULK TRANSPORT	95 BEECH ROAD TANK TRUCK (CARGO) OTTAWA CITY ON K1S 3J7	WSW/116.3	-1.00	<u>105</u>
<u>23</u>	SCT	GRAPHIC IMAGE SYSTEMS INC	95 A BEECH ST OTTAWA ON K1S 3J7	WSW/116.3	-1.00	<u>105</u>
<u>23</u>	SCT	CREAM CLOTHING COMPANY LTD.	95 BEECH ST OTTAWA ON K1S 3J7	WSW/116.3	-1.00	<u>106</u>
<u>23</u>	RSC		95 Beech St. Ottawa ON K1S 3J7	WSW/116.3	-1.00	<u>106</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>23</u>	CA		95 Beech Street Ottawa ON K1S 3J7	WSW/116.3	-1.00	<u>106</u>
<u>23</u>	GEN	LUX PHOTOGRAPHIC SERVICES INC.	95-A BEECH STREET #204 OTTAWA ON K1S 3J7	WSW/116.3	-1.00	<u>107</u>
<u>23</u>	GEN	WOOD FASHION REFINISHERS	95 BEECH STREET OTTAWA ON K1S 3J7	WSW/116.3	-1.00	<u>107</u>
<u>23</u>	GEN	LUX PHOTO(OUT OF BUSINESS)NC.	95-A BEECH STREET, UNIT 204 OTTAWA ON K1S 3J7	WSW/116.3	-1.00	<u>107</u>
<u>23</u>	EHS		95 Beech Street OTTAWA ON K1S 3J7	WSW/116.3	-1.00	<u>107</u>
<u>24</u>	SPL	Capital Concierge Property Management <unofficial></unofficial>	95 Beech St. Ottawa ON	WSW/116.4	-1.00	<u>108</u>
<u>24</u>	ECA	95 Beech Street Ltd.	95 Beech Street Ottawa ON K2P 1B8	WSW/116.4	-1.00	<u>108</u>
<u>25</u>	EHS		333 Preston St. Ottawa ON	NE/118.3	1.31	<u>108</u>
<u>26</u>	HINC		352 PRESTON STREET OTTAWA ON	NW/122.0	0.00	<u>109</u>
<u>26</u>	EHS		352 Preston Street Ottawa ON K1S 4M6	NW/122.0	0.00	<u>109</u>
<u>27</u>	SCT	TITUS	343 Preston St Suite 800 Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>109</u>
<u>27</u>	GEN	The Ottawa Clinic	200-343 Preston St Ottawa ON	NNE/134.1	1.20	<u>110</u>
<u>27</u>	GEN	The Ottawa Clinic	200-343 Preston St Ottawa ON	NNE/134.1	1.20	<u>110</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>27</u>	GEN	Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>110</u>
<u>27</u>	GEN	The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>110</u>
<u>27</u>	GEN	The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>111</u>
<u>27</u>	GEN	Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>111</u>
<u>27</u>	GEN	Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>111</u>
<u>27</u>	GEN	The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>112</u>
<u>27</u>	GEN	The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>112</u>
<u>27</u>	GEN	Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>112</u>
<u>27</u>	GEN	Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>113</u>
<u>27</u>	GEN	The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>113</u>
<u>27</u>	GEN	DAIKIN APPLIED CANADA INC	343 PRESTON SQUARE OTTAWA ON K1S 1N4	NNE/134.1	1.20	<u>113</u>
<u>27</u>	GEN	Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>114</u>
27	GEN	The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	NNE/134.1	1.20	<u>114</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	СА	FRANKS AUTO CENTRE LTD.	95 NORMAN STREET OTTAWA CITY ON K1S 3K5	SSW/137.3	-2.00	<u>114</u>
<u>29</u>	CA		44 Beech Street Ottawa ON K1S 3J6	E/138.6	0.75	<u>114</u>
<u>29</u>	EBR	1301679 Ontario Inc.	44 Beech Street Ottawa Ontario CITY OF OTTAWA ON	E/138.6	0.75	<u>115</u>
<u>29</u>	CA	1301679 Ontario Inc.	44 Beech Street Ottawa ON K1S 3J6	E/138.6	0.75	<u>115</u>
<u>29</u>	ECA	1301679 Ontario Inc.	44 Beech St Ottawa ON K1S 3J6	E/138.6	0.75	<u>115</u>
<u>29</u>	ECA	1301679 Ontario Inc.	44 Beech St Ottawa ON K1S 3J6	E/138.6	0.75	<u>116</u>
<u>30</u>	SPL	UNIVERSITY OF OTTAWA	UNIVERSITY OF OTTAWA 32 GEORGES GLINSKI OTTAWA CITY ON	W/141.1	0.03	<u>116</u>
<u>31</u>	ECA	Tamarack (Norman) Corporation	ON	SSW/147.1	-2.00	<u>117</u>
<u>32</u>	wwis		ROCHESTER STREET @ HWY 417 E OFF RAMP lot 36 con A OTTAWA ON Well ID : 1536781	N/149.2	1.00	<u>117</u>
<u>33</u>	CA	1332709 ONTARIO INC.	430, 430 A&B PRESTON ST., SWM OTTAWA CITY ON K1S 4N4	SSE/155.8	-2.01	<u>120</u>
<u>34</u>	EHS		PE4660 - 436 George Street West Ottawa ON K1S 3J1	W/157.5	0.00	<u>120</u>
<u>35</u>	WWIS		333 PRESTON STREET SUITE 810 Ottawa ON <i>Well ID:</i> 7123330	NNW/157.5	1.03	<u>120</u>
<u>36</u>	EHS		95, 97 & 99 Norman Street Ottawa ON	SSW/158.1	-2.00	<u>126</u>
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<u>37</u>	EHS		80 Norman Street Ottawa ON K1S 3K4	SE/158.3	-2.03	<u>126</u>
<u>38</u>	WWIS		ON <i>Well ID:</i> 7154244	ENE/161.9	2.23	<u>126</u>
<u>39</u>	WWIS		ON Well ID: 1508877	NE/162.6	2.12	<u>127</u>
<u>40</u>	PRT	PRIMROSE CARTAGE LTD	494 ROCHESTER ST OTTAWA ON K1S 4L8	E/164.3	0.87	<u>130</u>
<u>40</u>	GEN	PRIMROSE CARTAGE LTD.	494 ROCHESTER ST. OTTAWA ON K1S 4L8	E/164.3	0.87	<u>130</u>
<u>40</u>	GEN	PRIMROSE CARTAGE LTD. 30- 554	494 ROCHESTER ST. OTTAWA ON K1S 4L8	E/164.3	0.87	<u>130</u>
<u>40</u>	GEN	PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	E/164.3	0.87	<u>131</u>
<u>40</u>	GEN	PRIMROSE CARTAGE & EXCAVATION LIMITED	494 ROCHESTER STREET OTTAWA ON K1S 4L8	E/164.3	0.87	<u>131</u>
<u>40</u>	GEN	PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	E/164.3	0.87	<u>131</u>
<u>40</u>	GEN	PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	E/164.3	0.87	<u>131</u>
<u>40</u>	FST	PRIMROSE CARTAGE LTD	494 ROCHESTER ST OTTAWA K1S 4L8 ON CA ON	E/164.3	0.87	<u>132</u>
<u>41</u>	EHS		PE2755- 101 Norman St Ottawa ON K1S 3K5	SSW/167.5	-2.00	<u>132</u>
<u>41</u>	EHS		PE2755- 101 Norman St Ottawa ON K1S 3K5	SSW/167.5	-2.00	<u>133</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>41</u>	EHS		PE2755- 101 Norman St Ottawa ON K1S 3K5	SSW/167.5	-2.00	<u>133</u>
<u>42</u>	CA	SAKTO DEVELOPMENT CORPORATION	ROCHESTER ST. ABERDEEN ST. OTTAWA CITY ON	ENE/170.6	2.96	<u>133</u>
<u>43</u>	SCT	MEAD JOHNSON CANADA	333 PRESTON ST SUITE 700 OTTAWA ON K1S 5N4	NE/170.9	1.97	<u>133</u>
<u>43</u>	SCT	Mead Johnson Nutritionals	333 Preston St Unit 700 Ottawa ON K1S 5N4	NE/170.9	1.97	<u>134</u>
<u>43</u>	CA		333 Preston Street, Suite 810 Ottawa ON K1S 5N4	NE/170.9	1.97	<u>134</u>
<u>43</u>	EBR	Sakto Corporation	333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	NE/170.9	1.97	<u>135</u>
<u>43</u>	EBR	Sakto Corporation	333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	NE/170.9	1.97	<u>135</u>
<u>43</u>	EBR	Sakto Corporation	333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	NE/170.9	1.97	<u>135</u>
<u>43</u>	GEN	Sakto Corporation	333 Preston St Ottawa ON K1S 5N4	NE/170.9	1.97	<u>136</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE/170.9	1.97	<u>136</u>
<u>43</u>	CA	SAKTO Corporation	333 Preston St Ottawa ON	NE/170.9	1.97	<u>137</u>
<u>43</u>	CA	Sakto Corporation	333 Preston Street Ottawa ON	NE/170.9	1.97	<u>137</u>
<u>43</u>	CA	SAKTO Corporation	333 Preston Street Ottawa ON	NE/170.9	1.97	<u>137</u>
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Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>43</u>	CA	SAKTO Corporation	333 Preston Street Ottawa ON	NE/170.9	1.97	<u>137</u>
<u>43</u>	СА	SAKTO Corporation	333 Preston Street Ottawa ON	NE/170.9	1.97	<u>138</u>
<u>43</u>	SCT	Xerox Canada Ltd.	333 Preston St Floor 10 Ottawa ON K1S 5N4	NE/170.9	1.97	<u>138</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	NE/170.9	1.97	<u>138</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	NE/170.9	1.97	<u>139</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	NE/170.9	1.97	<u>139</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE/170.9	1.97	<u>139</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	NE/170.9	1.97	<u>140</u>
<u>43</u>	ECA	SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	NE/170.9	1.97	<u>140</u>
<u>43</u>	ECA	SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	NE/170.9	1.97	<u>140</u>
<u>43</u>	ECA	Sakto Corporation	333 Preston Street Ottawa ON K1S 5N4	NE/170.9	1.97	<u>141</u>
<u>43</u>	ECA	SAKTO Corporation	333 Preston St Ottawa ON K1S 5N4	NE/170.9	1.97	<u>141</u>
<u>43</u>	ECA	Sakto Corporation	333 Preston Street Ottawa ON K1S 5N4	NE/170.9	1.97	<u>141</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>43</u>	ECA	SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	NE/170.9	1.97	<u>141</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE/170.9	1.97	<u>142</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE/170.9	1.97	<u>142</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE/170.9	1.97	<u>142</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE/170.9	1.97	<u>143</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE/170.9	1.97	<u>143</u>
<u>43</u>	GEN	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE/170.9	1.97	<u>143</u>
<u>44</u>	CA	R.M. OF OTTAWA-CARLETON	ROCHESTER ST/BEECH ST. OTTAWA CITY ON	E/172.7	2.00	<u>143</u>
<u>45</u>	SPL		92 Norman St., Ottawa ON	SSW/173.7	-2.00	<u>144</u>
<u>46</u>	INC		437 PRESTON STREET, OTTAWA ON K1S 4N3	SE/176.1	-2.00	<u>144</u>
<u>47</u>	WWIS		492 ROCHESTER STREET Ottawa ON Well ID: 7141730	E/176.9	0.95	<u>145</u>
<u>48</u>	SPL		86 Norman St. <unofficial> Ottawa ON K1S 3K6</unofficial>	S/178.7	-2.00	<u>148</u>
<u>48</u>	HINC		86 NORMAN STREET OTTAWA ON K1S 3K6	S/178.7	-2.00	<u>149</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>49</u>	WWIS		BOOTH ST 550-552 Ottawa ON Well ID: 7142387	ENE/178.9	3.08	<u>149</u>
<u>50</u>	WWIS		101 Hickory St Ottawa ON Well ID: 7344786	NW/183.7	0.25	<u>159</u>
<u>51</u>	BORE		ON	NE/183.8	3.02	<u>163</u>
<u>52</u>	CA	OTTAWA CITY - BREEZEHILL AVENUE	BEECH ST./RAILWAY ST. OTTAWA CITY ON	WSW/184.0	-1.03	<u>164</u>
<u>52</u>	CA	R.M. OF OTTAWA-CARLETON - BREEZEHILL AVE	BEECH ST./RAILWAY ST. OTTAWA CITY ON	WSW/184.0	-1.03	<u>165</u>
<u>53</u>	GEN	GVT. OF CAN ENERY MINES & RES.	425 ROCHESTER STREET OTTAWA ON K1A 0G1	E/191.9	2.00	<u>165</u>
<u>53</u>	GEN	GVT. OF CAN ENERY MINES & RES. 00-000	425 ROCHESTER STREET OTTAWA ON K1A 0G1	E/191.9	2.00	<u>165</u>
<u>54</u>	EHS		Pamilla St Ottawa ON	SE/193.2	-2.00	<u>165</u>
<u>55</u>	GEN	CAPITAL PRINTING EQUIPMENT LTD.	66 NORMAN STREET OTTAWA ON K1S 3K4	ESE/195.2	-1.05	<u>165</u>
<u>55</u>	GEN	CAPITAL PRINTING EQUIPMENT LTD.	66 NORMAN ST OTTAWA ON K1S 3K4	ESE/195.2	-1.05	<u>166</u>
<u>55</u>	GEN	CAPITAL PRINTING EQUIPMENT LTD	66 NORMAN ST OTTAWA ON	ESE/195.2	-1.05	<u>166</u>
<u>55</u>	GEN	CAPITAL PRINTING EQUIPMENT LTD	66 NORMAN ST OTTAWA ON	ESE/195.2	-1.05	<u>166</u>
<u>56</u>	EHS		PE5307-30 Railway Street Ottawa ON K1S 4N9	W/195.6	0.69	<u>167</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>56</u>	EHS		PE5307-30 Railway Street Ottawa ON K1S 4N9	W/195.6	0.69	<u>167</u>
<u>57</u>	WWIS		ON Well ID: 1536268	NE/197.1	1.85	<u>167</u>
<u>58</u>	BORE		ON	NNW/197.7	1.00	<u>170</u>
<u>59</u>	WWIS		HWY 417 EBL ROCHESTER OFFRAMP Ottawa ON Well ID: 7348936	NNW/198.3	1.00	<u>171</u>
<u>60</u>	GEN	SPAO Centre	77 PAMILLA ST OTTAWA ON K1S 3K7	SE/198.4	-2.00	<u>173</u>
<u>61</u>	SCT	Renato Del Cul Enterprises Ltd.	77 Pamilla St Ottawa ON K1S 3K7	SE/198.4	-2.00	<u>173</u>
<u>61</u>	SCT	Renato Del Cul Enterprises Ltd	77 Pamilla St Ottawa ON K1S 3K7	SE/198.4	-2.00	<u>173</u>
<u>62</u>	EHS		Young Street Ottawa ON	SSW/205.1	-2.00	<u>173</u>
<u>63</u>	GEN	GVT. OF CAN PUBLIC WORKS CANADA	CHP BOOTH ST. COMPLEX 461 ROCHESTER ST. OTTAWA ON K1A 0M3	E/206.5	1.75	<u>173</u>
<u>63</u>	GEN	GVT. OF CAN PUBLIC WORKS CANADA17-363	CHP BOOTH ST. COMPLEX 461 ROCHESTER STREET OTTAWA ON	E/206.5	1.75	<u>174</u>
<u>63</u>	GEN	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E/206.5	1.75	<u>174</u>
<u>63</u>	GEN	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E/206.5	1.75	<u>175</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>63</u>	GEN	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E/206.5	1.75	<u>176</u>
<u>63</u>	GEN	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E/206.5	1.75	<u>177</u>
<u>63</u>	GEN	Drycore Electric 2002 Inc.	Building 5, 461 Rochester Street Ottawa ON	E/206.5	1.75	<u>178</u>
<u>63</u>	GEN	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E/206.5	1.75	<u>178</u>
<u>63</u>	GEN	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E/206.5	1.75	<u>178</u>
<u>63</u>	GEN	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON K1A 0M3	E/206.5	1.75	<u>179</u>
<u>63</u>	GEN	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON K1A 0M3	E/206.5	1.75	<u>180</u>
<u>63</u>	GEN	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON K1A 0M3	E/206.5	1.75	<u>181</u>
<u>63</u>	GEN	Public Services & Procurement Canada RPB	461 Rochester St OTTAWA ON K1A 0M3	E/206.5	1.75	<u>182</u>
<u>63</u>	GEN	Public Services & Procurement Canada RPB	461 Rochester St OTTAWA ON K1A 0M3	E/206.5	1.75	<u>183</u>
<u>63</u>	GEN	Public Services & Procurement Canada RPB	461 Rochester St OTTAWA ON K1A 0M3	E/206.5	1.75	<u>183</u>
<u>64</u>	BORE		ON	NW/209.1	1.04	<u>184</u>
<u>65</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 Rue Booth Ottawa ON K1A0M3	ENE/210.2	4.00	<u>185</u>
22	erisinfo.com	Environmental Risk Information	Services	Order No:	2204130050	03

Key	В	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>66</u> W	WIS		556 BOOTH ST. Ottawa ON <i>Well ID:</i> 7130105	ENE/210.8	4.00	<u>186</u>
<u>67</u> BC	ORE		ON	NW/211.7	1.00	<u>189</u>
<u>68</u> EH	HS		14 Railway Street Ottawa ON K1S 4N9	W/211.7	1.00	<u>190</u>
<u>69</u> NF			405 ROCHESTER ST. OTTAWA ON	NE/214.6	2.97	<u>190</u>
<u>69</u> NF			405 ROCHESTER ST. OTTAWA ON	NE/214.6	2.97	<u>190</u>
<u>69</u> GE			405 ROCHESTER STREET OTTAWA ON K1A 0E4	NE/214.6	2.97	<u>190</u>
<u>69</u> GE	EN (405 Rochester/550 Booth Parking Lot Ottawa ON K1A 0M3	NE/214.6	2.97	<u>191</u>
<u>69</u> NF			405 ROCHESTER ST. OTTAWA ON	NE/214.6	2.97	<u>192</u>
<u>69</u> GE	EN (405 Rochester/550 Booth Parking Lot Ottawa ON	NE/214.6	2.97	<u>192</u>
<u>69</u> GE	EN (405 Rochester/550 Booth Parking Lot Ottawa ON	NE/214.6	2.97	<u>193</u>
<u>70</u> CA	A		Norman Street and Rochester Street Ottawa ON	E/217.5	1.23	<u>194</u>
<u>70</u> CA	A		Norman Street and Rochester Street Ottawa ON	E/217.5	1.23	<u>194</u>
<u>70</u> EC	CA		Norman Street and Rochester Street Ottawa ON K2P 2L7	E/217.5	1.23	<u>194</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>70</u>	ECA	The Corporation of the City of Ottawa	Norman Street and Rochester Street Ottawa ON K1N 5A1	E/217.5	1.23	<u>195</u>
<u>71</u>	WWIS		EASTBOUND - 417 ROCHESTER OFFRAMP Ottawa ON <i>Well ID</i> : 7347101	NW/218.2	0.80	<u>195</u>
<u>72</u>	WWIS		ON <i>Well ID:</i> 7332205	NW/219.6	1.00	<u>197</u>
<u>73</u>	BORE		ON	NW/221.9	1.00	<u>197</u>
<u>74</u>	EHS		8 Railway Street Ottawa ON	W/223.4	1.00	<u>199</u>
<u>74</u>	EHS		8 Railway St Ottawa ON K1S 4N9	W/223.4	1.00	<u>199</u>
<u>74</u>	EHS		8 Railway St Ottawa ON K1S 4N9	W/223.4	1.00	<u>199</u>
<u>75</u>	EHS		129-137 Pamilla St Ottawa ON	SSW/224.9	-1.91	<u>200</u>
<u>75</u>	EHS		129-137 Pamilla St Ottawa ON	SSW/224.9	-1.91	<u>200</u>
<u>76</u>	OPCB	ENERGY MINES AND RESOURCES	568 BOOTH STREET OTTAWA ON	E/229.6	3.06	<u>200</u>
<u>76</u>	CA	NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA CITY ON	E/229.6	3.06	<u>200</u>
<u>76</u>	CA	PUBLIC WORKS CANADA (ENERGY MINES & RES)	568 BOOTH STREET COMPLEX OTTAWA CITY ON	E/229.6	3.06	<u>200</u>
<u>76</u>	GEN	PUBLIC WORKS CANADA	568 BOOTH STREET OTTAWA ON	E/229.6	3.06	201

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>76</u>	GEN	GVT. OF CAN PUBLIC WORKS CAN. 17-497	568 BOOTH STREET, OTTAWA OTTAWA ON K1A 0M3	E/229.6	3.06	<u>201</u>
<u>76</u>	GEN	GVT. OF CAN PUBLIC WORKS CAN. 17-497	568 BOOTH STREET, OTTAWA C/O 140 PROMENADE DU PORTAGE,A&E SERVS OTTAWA ON K1A 0M3	E/229.6	3.06	<u>201</u>
<u>76</u>	GEN	PUBLIC WORKS & GOVERNMENT SERVICES CAN.	568 BOOTH STREET OTTAWA ON	E/229.6	3.06	<u>202</u>
<u>76</u>	GEN	PUBLIC WORKS & GOVERNMENT SERVICES CDA.	568 BOOTH STREET OTTAWA ON K1A 0G1	E/229.6	3.06	<u>202</u>
<u>76</u>	GEN	GVT. OF CANENERGY, MINES & RES.	CANMET PHOTO LAB 568 BOOTH ST. OTTAWA ON K1A 0E4	E/229.6	3.06	<u>202</u>
<u>76</u>	GEN	GVT. OF CANENERGY, MINES & RES. 18-251	CANMET PHOTO LAB 568 BOOTH ST. OTTAWA ON K1A 0G1	E/229.6	3.06	<u>203</u>
<u>76</u>	GEN	GVT. OF CAN ENERGY MINES & RESOURCES	568 BOOTH STREET OTTAWA ON K1A 0G1	E/229.6	3.06	<u>204</u>
<u>76</u>	GEN	GVT. OF CAN NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA ON K1A 0G1	E/229.6	3.06	<u>204</u>
<u>76</u>	GEN	DEPT. ENERGY, MINES AND RESOURCES	568 BOOTH STREET OTTAWA ON K1A 0G1	E/229.6	3.06	<u>205</u>
<u>76</u>	GEN	NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA ON K1A 0G1	E/229.6	3.06	<u>206</u>
<u>76</u>	GEN	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	E/229.6	3.06	<u>207</u>
<u>76</u>	SPL		568 Booth St. MINISTRY OF NATURAL RESOURCES CANADA <unofficial> Ottawa ON</unofficial>	E/229.6	3.06	<u>207</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>76</u>	GEN	City of Ottawa	568 Booth St.,(parking lot) Ottawa ON	E/229.6	3.06	<u>208</u>
<u>76</u>	GEN	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	E/229.6	3.06	<u>209</u>
<u>76</u>	GEN	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	E/229.6	3.06	<u>209</u>
<u>76</u>	GEN	City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	E/229.6	3.06	<u>210</u>
<u>76</u>	GEN	NATURAL RESOURCES CANADA	568 BOOTH ST OTTAWA ON K1A 1G5	E/229.6	3.06	<u>211</u>
<u>76</u>	GEN	City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	E/229.6	3.06	<u>211</u>
<u>76</u>	GEN	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	E/229.6	3.06	<u>212</u>
<u>76</u>	GEN	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	E/229.6	3.06	<u>213</u>
<u>76</u>	GEN	City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	E/229.6	3.06	<u>214</u>
<u>76</u>	SPL	Unknown <unofficial></unofficial>	568 Booth Street Ottawa ON	E/229.6	3.06	<u>214</u>
<u>76</u>	GEN	SNC Lavalin	568 Booth Street Ottawa ON	E/229.6	3.06	<u>215</u>
<u>76</u>	GEN	Natural Resources Canada	568 Booth Street Ottawa ON K1A 0E4	E/229.6	3.06	<u>215</u>
<u>76</u>	GEN	Natural Resources Canada	568 Booth Street Ottawa ON K1A 0E4	E/229.6	3.06	<u>216</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>76</u>	EHS		568 Booth Street Ottawa ON K1S	E/229.6	3.06	<u>216</u>
<u>76</u>	GEN	Canada Lands Company CLC Limited	568 Booth Street Ottawa ON K1A0G1	E/229.6	3.06	<u>216</u>
<u>76</u>	GEN	Canada Lands Company CLC Limited	568 Booth Street Ottawa ON K1A0G1	E/229.6	3.06	<u>216</u>
<u>77</u>	BORE		ON	NW/230.2	1.00	<u>217</u>
<u>78</u>	WWIS		HWY 417 E.B.L. Ottawa ON <i>Well ID:</i> 7348935	N/230.9	1.98	<u>218</u>
<u>79</u>	BORE		ON	NNE/231.1	2.57	<u>220</u>
<u>80</u>	EHS		550 Booth Street, Ottawa, ON Ottawa ON K1S	ENE/231.4	4.00	<u>221</u>
<u>81</u>	FCS	Booth Street	Ottawa ON	ENE/231.7	4.00	<u>222</u>
<u>81</u>	FCS	Booth Street	Ottawa ON	ENE/231.7	4.00	<u>227</u>
<u>81</u>	FCS	Booth Street	Ottawa ON	ENE/231.7	4.00	<u>232</u>
<u>82</u>	WWIS		440 PRESTON AVE Ottawa ON <i>Well ID</i> : 7208743	SSE/232.2	-3.00	<u>237</u>
<u>83</u>	WWIS		108 BEECH ST OTTAWA ON <i>Well ID:</i> 7289721	WSW/232.6	-0.01	<u>240</u>
<u>84</u>	SCT	Slan Printing	440 Preston St Ottawa ON K1S 4N6	SSE/234.0	-3.00	<u>243</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>84</u>	EHS		440 Preston St Ottawa ON K1S4N6	SSE/234.0	-3.00	<u>243</u>
<u>85</u>	WWIS		108 BEECH ST Ottawa ON <i>Well ID:</i> 7289722	SW/234.4	-1.08	<u>243</u>
<u>86</u>	WWIS		530 ROCHESTER ST. OTTAWA ON <i>Well ID:</i> 7223404	ESE/234.8	-0.13	246
<u>87</u>	BORE		ON	NNE/234.9	2.57	<u>249</u>
<u>88</u>	EHS		514 Rochester St Ottawa ON K1S4L9	ESE/235.6	-0.13	<u>250</u>
<u>89</u>	EHS		108 Beech St Ottawa ON K1S3J9	SW/237.7	0.00	<u>250</u>
<u>90</u>	WWIS		108 BEECH ST OTTAWA ON <i>Well ID:</i> 7313132	WSW/238.1	-0.01	<u>251</u>
<u>91</u>	BORE		ON	NNE/239.0	2.57	<u>253</u>
<u>92</u>	WWIS		568 BOOTH ST. OTTAWA ON <i>Well ID:</i> 7130104	E/239.6	2.97	<u>254</u>
<u>93</u>	WWIS		108 BEECH ST OTTAWA ON <i>Well ID:</i> 7313130	SW/241.4	-1.08	<u>262</u>
<u>94</u>	EHS		442 Preston Street Ottawa ON K1S 4N6	SSE/241.6	-3.00	264
<u>95</u>	GEN	HUMANE SOCIETY OF OTTAWA-CARLETON	101 CHAMPAGNE AV SOUTH OTTAWA ON K1S 4P3	SW/241.9	-0.92	<u>264</u>
<u>95</u>	GEN	HUMANE SOCIETY OF OTTAWA-CARLETON	101 CHAMPAGNE AVENUE SOUTH OTTAWA ON K1S 4P3	SW/241.9	-0.92	<u>264</u>

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Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>95</u>	GEN	HUMANE SOCIETY OF OTTAWA-CARLETON 20-231	101 CHAMPAGNE AV SOUTH OTTAWA ON K1S 4P3	SW/241.9	-0.92	<u>264</u>
<u>95</u>	GEN	Ottawa Humane Society	101 CHAMPAGNE AVENUE SOUTH OTTAWA ON K1S 4P3	SW/241.9	-0.92	<u>265</u>
<u>95</u>	GEN	BAYVIEW ANIMAL HOSPITAL	101A CHAMPAGNE AVE. SOUTH OTTAWA ON K1S 4P3	SW/241.9	-0.92	<u>265</u>
<u>95</u>	GEN	BAYVIEW ANIMAL HOSPITAL 04-243	101A CHAMPAGNE AVE. SOUTH OTTAWA ON K1S 4P3	SW/241.9	-0.92	<u>265</u>
<u>95</u>	GEN	BAYVIEW ANIMAL HOSPITAL	101A CHAMPAGNE AVENUE SOUTH OTTAWA ON K1S 4P3	SW/241.9	-0.92	<u>266</u>
<u>95</u>	GEN	BAYVIEW ANIMAL HOSPITAL	101A Champagne St. South Ottawa ON K1S 4P3	SW/241.9	-0.92	<u>266</u>
<u>95</u>	GEN	Ottawa Humane Society	101 Champagne Ave. South Ottawa ON K1S 4P3	SW/241.9	-0.92	<u>266</u>
<u>95</u>	GEN	Ottawa Humane Society	101 Champagne Ave. South Ottawa ON	SW/241.9	-0.92	<u>267</u>
<u>96</u>	EHS		518 Rochester Street Ottawa ON K1S 4L9	ESE/243.1	-0.13	<u>267</u>
<u>96</u>	EHS		518 Rochester Street Ottawa ON K1S 4L9	ESE/243.1	-0.13	<u>267</u>
<u>97</u>	BORE		ON	NNW/244.4	1.00	<u>267</u>
<u>98</u>	WWIS		HWY 417 EBL Ottawa ON <i>Well ID:</i> 7348931	NW/248.9	0.80	<u>269</u>
<u>99</u>	EHS		550 Booth Street Ottawa ON K1S	ENE/249.0	4.20	<u>270</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>100</u>	COAL	Dominion of Canada, Fuel Testing Station/Fuel Research Labs	552 and 562 Booth Street Ottawa ON	ENE/249.4	3.69	<u>270</u>
<u>100</u>	GEN	Public Works and Government Services Canada	562 Booth Ottawa ON	ENE/249.4	3.69	<u>271</u>
<u>101</u>	OPCB	ENERGY MINES AND RESOURCES	556A BOOTH STREET OTTAWA ON	ENE/249.5	4.20	<u>271</u>
<u>101</u>	NPCB	ENERGY MINES & RESOURCES	556 BOOTH STREET OTTAWA ON	ENE/249.5	4.20	<u>271</u>
<u>101</u>	NPCB	ENERGY MINES & RESOURCES	556A BOOTH ST. OTTAWA ON	ENE/249.5	4.20	<u>272</u>
<u>101</u>	GEN	E.M.R. CANMET T.S.D.	PUBLIC WORKS BUILDING SERVICES 556 BOOTH ST. OTTAWA ON K1A 0G1	ENE/249.5	4.20	<u>272</u>
<u>101</u>	GEN	E.M.R. CANMET T.S.D.	TECHNICAL SERVICES DIVISION 556A BOOTH STREET OTTAWA ON K1A 0E4	ENE/249.5	4.20	<u>272</u>
<u>101</u>	GEN	GVT. OF CAN ENERGY, MINES & RES	CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET OTTAWA ON K1A 0E4	ENE/249.5	4.20	<u>273</u>
<u>101</u>	GEN	GVT. OF CAN ENERGY, MINES & RES14-341	CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET OTTAWA ON K1A 0G4	ENE/249.5	4.20	<u>273</u>
<u>101</u>	GEN	GVT. OF CAN ENERGY MINES & RESOURCES	556A BOOTH STREET OTTAWA ON K1A 0G1	ENE/249.5	4.20	<u>274</u>
<u>101</u>	GEN	GVT. OF CAN NATURAL RESOURCES CANADA	556A BOOTH STREET OTTAWA ON K1A 0G1	ENE/249.5	4.20	<u>275</u>
<u>101</u>	GEN	GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON K1A 0G1	ENE/249.5	4.20	<u>275</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>101</u>	NPCB	ENERGY MINES & RESOURCES	556 Booth Street Ottawa ON	ENE/249.5	4.20	<u>276</u>
<u>101</u>	NPCB	ENERGY MINES & RESOURCES	556 BOOTH STREET OTTAWA ON	ENE/249.5	4.20	<u>276</u>
<u>101</u>	GEN	GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON	ENE/249.5	4.20	<u>277</u>
<u>101</u>	GEN	GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON	ENE/249.5	4.20	<u>278</u>
<u>101</u>	GEN	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	ENE/249.5	4.20	<u>278</u>
<u>101</u>	GEN	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	ENE/249.5	4.20	<u>279</u>
<u>101</u>	GEN	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON	ENE/249.5	4.20	<u>279</u>
<u>101</u>	GEN	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	ENE/249.5	4.20	<u>279</u>
<u>102</u>	SPL	FIRST FUEL	558 BOOTH TANK TRUCK (CARGO) OTTAWA CITY ON	ENE/249.6	4.00	<u>280</u>
<u>102</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE/249.6	4.00	<u>280</u>
<u>102</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE/249.6	4.00	<u>281</u>
<u>102</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE/249.6	4.00	<u>282</u>
<u>102</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE/249.6	4.00	<u>283</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>102</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE/249.6	4.00	<u>283</u>
<u>102</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE/249.6	4.00	<u>284</u>
<u>102</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE/249.6	4.00	285
<u>102</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE/249.6	4.00	<u>286</u>
<u>102</u>	NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE/249.6	4.00	<u>286</u>
<u>103</u>	CA	OTTAWA CITY	YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON	WNW/249.8	1.00	<u>287</u>
<u>103</u>	CA	R.M. OF OTTAWA-CARLETON	YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON	WNW/249.8	1.00	<u>287</u>
<u>104</u>	GEN	PUB.WKS.CAN ENERGY MINES & RES.	RESEARCH & TECHNOLOGY 552 BOOTH STREET OTTAWA ON K1A 0G1	ENE/249.9	3.98	<u>288</u>
<u>104</u>	GEN	PUB.WKS.CAN ENERGY MINES & RES.	MINERAL SCIENCES LABORATORIES 552 BOOTH STREET OTTAWA ON K1A 0G1	ENE/249.9	3.98	<u>288</u>
<u>104</u>	GEN	GVT. OF CANADA-NATURAL RESOURCES CANADA	MINERAL SCIENCES LABORATORIES 552 BOOTH STREET OTTAWA ON K1A 0G1	ENE/249.9	3.98	289
<u>104</u>	GEN	NATURAL RESOURCES CANADA	552 BOOTH STREET OTTAWA ON K1A 0G1	ENE/249.9	3.98	<u>289</u>
<u>104</u>	GEN	GVT. OF CAN NATURAL RESOURCES CANADA	552 BOOTH STREET OTTAWA ON K1A 0G1	ENE/249.9	3.98	<u>290</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>105</u>	GEN	GVT. OF CANENERGY MINES & RES.	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	ENE/249.9	4.00	<u>291</u>
<u>105</u>	GEN	GVT. OF CAN ENERGY, MINES & RESOURCES	550 BOOTH STREET OTTAWA ON K1A 0E4	ENE/249.9	4.00	<u>291</u>
<u>105</u>	GEN	GVT. OF CANENERGY MINES & RES. 18-363	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	ENE/249.9	4.00	<u>292</u>
<u>105</u>	GEN	GVT. OF CAN ENERGY MINES & RESOURCES	550 BOOTH STREET OTTAWA ON K1A 0E4	ENE/249.9	4.00	<u>292</u>
<u>105</u>	GEN	PUBLIC WORKS AND GOV'T SERVICES CANADA	550 BOOTH STREET OTTAWA ON K1A 0E4	ENE/249.9	4.00	<u>292</u>
<u>105</u>	GEN	Ore Dressing Laboratory	550 Booth Street Ottawa ON K1A0E4	ENE/249.9	4.00	<u>293</u>
<u>105</u>	GEN	Ore Dressing Laboratory	550 Booth Street Ottawa ON K1A0E4	ENE/249.9	4.00	<u>293</u>
<u>105</u>	REC	ENERGY, MINES & RESOURCES CANADA	550 BOOTH ST. CONTROL STORAGE SITE OTTAWA ON	ENE/249.9	4.00	<u>293</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 10 BORE site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> ON	<u>Direction</u> NE	<u>Distance (m)</u> 183.79	<u>Map Key</u> <u>51</u>
	ON	NNW	197.70	<u>58</u>
	ON	NW	209.11	<u>64</u>
	ON	NW	211.69	<u>67</u>
	ON	NW	221.89	<u>73</u>
	ON	NW	230.15	<u>77</u>
	ON	NNE	231.07	<u>79</u>
	ON	NNE	234.86	<u>87</u>
	ON	NNE	238.96	<u>91</u>
	ON	NNW	244.36	<u>97</u>

Direction

<u>Distance (m)</u>

<u>Map Key</u>

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

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 24 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 44 Beech Street Ottawa ON K1S 3J6	Direction E	<u>Distance (m)</u> 138.64	<u>Map Key</u> 29
1301679 Ontario Inc.	44 Beech Street Ottawa ON K1S 3J6	E	138.64	<u>29</u>
SAKTO DEVELOPMENT CORPORATION	ROCHESTER ST. ABERDEEN ST. OTTAWA CITY ON	ENE	170.59	<u>42</u>
	333 Preston Street, Suite 810 Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
SAKTO Corporation	333 Preston St Ottawa ON	NE	170.89	<u>43</u>
Sakto Corporation	333 Preston Street Ottawa ON	NE	170.89	<u>43</u>
SAKTO Corporation	333 Preston Street Ottawa ON	NE	170.89	<u>43</u>
SAKTO Corporation	333 Preston Street Ottawa ON	NE	170.89	<u>43</u>
SAKTO Corporation	333 Preston Street Ottawa ON	NE	170.89	<u>43</u>
R.M. OF OTTAWA-CARLETON	ROCHESTER ST/BEECH ST. OTTAWA CITY ON	E	172.65	<u>44</u>

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	Norman Street and Rochester Street Ottawa ON	E	217.45	<u>70</u>
	Norman Street and Rochester Street Ottawa ON	E	217.45	<u>70</u>
NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA CITY ON	E	229.64	<u>76</u>
PUBLIC WORKS CANADA (ENERGY MINES & RES)	568 BOOTH STREET COMPLEX OTTAWA CITY ON	E	229.64	<u>76</u>
R.M. OF OTTAWA-CARLETON	YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON	WNW	249.79	<u>103</u>
OTTAWA CITY	YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON	WNW	249.79	<u>103</u>

Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
80 Aberdeen Street Ltd.	80 Aberdeen St Ottawa ON	WSW	83.79	<u>9</u>
80 Aberdeen Street Ltd.	80 Aberdeen St Ottawa ON	WSW	83.79	<u>9</u>
	401 Preston Street Ottawa ON K1S 4N1	SE	109.47	<u>19</u>
	95 Beech Street Ottawa ON K1S 3J7	WSW	116.27	<u>23</u>
FRANKS AUTO CENTRE LTD.	95 NORMAN STREET OTTAWA CITY ON K1S 3K5	SSW	137.33	<u>28</u>

1332709 ONTARIO INC.	430, 430 A&B PRESTON ST., SWM OTTAWA CITY ON K1S 4N4	SSE	155.85	<u>33</u>
OTTAWA CITY - BREEZEHILL AVENUE	BEECH ST./RAILWAY ST. OTTAWA CITY ON	wsw	184.04	<u>52</u>
R.M. OF OTTAWA-CARLETON - BREEZEHILL AVE	BEECH ST./RAILWAY ST. OTTAWA CITY ON	WSW	184.04	<u>52</u>

COAL - Inventory of Coal Gasification Plants and Coal Tar Sites

A search of the COAL database, dated Apr 1987 and Nov 1988* has found that there are 1 COAL 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>
Dominion of Canada, Fuel Testing Station/Fuel Research Labs	552 and 562 Booth Street Ottawa ON	ENE	249.42	<u>100</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 10 DTNK site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation MR GAS LIMITED **	<u>Address</u> 450 ROCHESTER ST OTTAWA ON K1S 4L7	<u>Direction</u> E	<u>Distance (m)</u> 92.56	<u>Map Key</u> <u>11</u>
MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON	E	92.56	<u>11</u>
MR GAS LIMITED**	450 ROCHESTER ST OTTAWA K1S 4L7 ON CA ON	E	92.56	<u>11</u>
MR GAS LIMITED**	450 ROCHESTER ST OTTAWA K1S 4L7 ON CA ON	E	92.56	<u>11</u>
MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON	E	92.56	<u>11</u>

Equal/Higher Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
PELOSO FUELS LTD	24 GEORGE ST W OTTAWA ON	WNW	110.40	<u>20</u>
PELOSO FUELS LTD	24 GEORGE ST W OTTAWA ON	WNW	110.40	<u>20</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
PROSHINE CAR WASH	402 PRESTON ST OTTAWA ON K1S 4M9	W	42.49	<u>4</u>
PROSHINE CAR WASH	402 PRESTON ST OTTAWA K1S 4M9 ON CA ON	W	42.49	<u>4</u>
PROSHINE CAR WASH	402 PRESTON ST OTTAWA K1S 4M9 ON CA ON	W	42.49	<u>4</u>

EBR - Environmental Registry

A search of the EBR database, dated 1994 - Mar 31, 2022 has found that there are 5 EBR 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>
1301679 Ontario Inc.	44 Beech Street Ottawa Ontario CITY OF OTTAWA ON	E	138.64	<u>29</u>
Sakto Corporation	333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	NE	170.89	<u>43</u>
Sakto Corporation	333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	NE	170.89	<u>43</u>
Sakto Corporation	333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	NE	170.89	<u>43</u>

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
Grant Electric Limited	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON	SE	109.47	<u>19</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Feb 28, 2022 has found that there are 17 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Her Majesty the Queen in Right of Ontario as represented by the Minister of	Address Transportation 353 Preston St Ottawa ON K1S 5N4	Direction NW	<u>Distance (m)</u> 42.08	<u>Map Key</u> <u>2</u>
Adelaide Tower Holding Corporation	17 Aberdeen St Ottawa ON K1S 5N4	ENE	116.11	<u>22</u>
1301679 Ontario Inc.	44 Beech St Ottawa ON K1S 3J6	E	138.64	<u>29</u>
1301679 Ontario Inc.	44 Beech St Ottawa ON K1S 3J6	E	138.64	<u>29</u>
SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
Sakto Corporation	333 Preston Street Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
SAKTO Corporation	333 Preston St Ottawa ON K1S 5N4	NE	170.89	<u>43</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
Sakto Corporation	333 Preston Street Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
The Corporation of the City of Ottawa	Norman Street and Rochester Street Ottawa ON K1N 5A1	Е	217.45	<u>70</u>
The Regional Municipality of Ottawa-Carleton	Norman Street and Rochester Street Ottawa ON K2P 2L7	E	217.45	<u>70</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
80 Aberdeen Street Ltd.	80 Aberdeen St Ottawa ON K1J 8J8	WSW	83.79	<u>9</u>
80 Aberdeen Street Ltd.	80 Aberdeen St Ottawa ON K1J 8J8	WSW	83.79	<u>9</u>
Grant Electric Limited	401 Preston Street Ottawa ON K1S 4N1	SE	109.47	<u>19</u>
95 Beech Street Ltd.	95 Beech Street Ottawa ON K2P 1B8	WSW	116.41	<u>24</u>
Tamarack (Norman) Corporation	ON	SSW	147.13	<u>31</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Nov 30, 2021 has found that there are 40 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	450 Rochester St Ottawa ON K1S	E	82.39	<u>7</u>

Address 450 Rochester St Ottawa ON K1S	<u>Direction</u> E	<u>Distance (m)</u> 82.39	<u>Map Key</u> <u>7</u>
450 Rochester St Ottawa ON K1S	E	82.39	<u>7</u>
450 Rochester St Ottawa ON K1S	E	82.39	<u>7</u>
450 Rochester St Ottawa ON K1S	E	82.39	<u>7</u>
450 Rochester St Ottawa ON K1S	E	92.56	<u>11</u>
333 Preston St. Ottawa ON	NE	118.31	<u>25</u>
352 Preston Street Ottawa ON K1S 4M6	NW	122.04	<u>26</u>
PE4660 - 436 George Street West Ottawa ON K1S 3J1	W	157.45	<u>34</u>
PE5307-30 Railway Street Ottawa ON K1S 4N9	W	195.63	<u>56</u>
PE5307-30 Railway Street Ottawa ON K1S 4N9	W	195.63	<u>56</u>
14 Railway Street Ottawa ON K1S 4N9	W	211.74	<u>68</u>
8 Railway Street Ottawa ON	W	223.36	<u>74</u>

Equal/Higher Elevation

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	8 Railway St Ottawa ON K1S 4N9	W	223.36	<u>74</u>
	8 Railway St Ottawa ON K1S 4N9	W	223.36	<u>74</u>
	568 Booth Street Ottawa ON K1S	E	229.64	<u>76</u>
	550 Booth Street, Ottawa, ON Ottawa ON K1S	ENE	231.40	<u>80</u>
	108 Beech St Ottawa ON K1S3J9	SW	237.69	<u>89</u>
	550 Booth Street Ottawa ON K1S	ENE	249.02	<u>99</u>

Lower Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
	418 Preston Street Ottawa ON K1S 4N2	S	79.86	<u>6</u>
	80 Aberdeen Street Ottawa ON K1S 5R5	WSW	83.79	<u>9</u>
	80 Aberdeen St Ottawa ON K1S 5R5	WSW	83.79	<u>9</u>
	399 - 401 Preston Street Ottawa ON K1S 4N1	SSE	105.68	<u>17</u>
	399 Preston Street Ottawa ON K1S 4N1	SSE	109.02	<u>18</u>

401 Preston St Ottawa ON K1S 4N1	SE	109.47	<u>19</u>
95 Beech Street OTTAWA ON K1S 3J7	WSW	116.27	<u>23</u>
95, 97 & 99 Norman Street Ottawa ON	SSW	158.10	<u>36</u>
80 Norman Street Ottawa ON K1S 3K4	SE	158.33	<u>37</u>
PE2755- 101 Norman St Ottawa ON K1S 3K5	SSW	167.49	<u>41</u>
PE2755- 101 Norman St Ottawa ON K1S 3K5	SSW	167.49	<u>41</u>
PE2755- 101 Norman St Ottawa ON K1S 3K5	SSW	167.49	<u>41</u>
Pamilla St Ottawa ON	SE	193.22	<u>54</u>
Young Street Ottawa ON	SSW	205.09	<u>62</u>
129-137 Pamilla St Ottawa ON	SSW	224.92	<u>75</u>
129-137 Pamilla St Ottawa ON	SSW	224.92	<u>75</u>
440 Preston St Ottawa ON K1S4N6	SSE	234.00	<u>84</u>

514 Rochester St Ottawa ON K1S4L9	ESE	235.64	<u>88</u>
442 Preston Street Ottawa ON K1S 4N6	SSE	241.56	<u>94</u>
518 Rochester Street Ottawa ON K1S 4L9	ESE	243.05	<u>96</u>
518 Rochester Street Ottawa ON K1S 4L9	ESE	243.05	<u>96</u>

FCS - Contaminated Sites on Federal Land

A search of the FCS database, dated Jun 2000-Nov 2021 has found that there are 3 FCS 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>
Booth Street	Ottawa ON	ENE	231.68	<u>81</u>
Booth Street	Ottawa ON	ENE	231.68	<u>81</u>
Booth Street	Ottawa ON	ENE	231.68	<u>81</u>

FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 5 FST 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>
MGL PROPERTIES LTD.	450 ROCHESTER ST OTTAWA K1S 4L7 ON CA ON	E	92.56	<u>11</u>
MGL PROPERTIES LTD.	450 ROCHESTER ST OTTAWA K1S 4L7 ON CA ON	E	92.56	<u>11</u>

Equal/Higher Elevation PRIMROSE CARTAGE LTD	<u>Address</u> 494 ROCHESTER ST OTTAWA K1S 4L8 ON CA ON	<u>Direction</u> E	<u>Distance (m)</u> 164.27	<u>Map Key</u> <u>40</u>
Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
PROSHINE CAR WASH	402 PRESTON ST OTTAWA K1S 4M9 ON CA ON	W	42.49	<u>4</u>
PROSHINE CAR WASH	402 PRESTON ST OTTAWA K1S 4M9 ON CA ON	W	42.49	<u>4</u>

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

A search of the GEN database, dated 1986-Nov 30, 2021 has found that there are 146 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation MINISTRY OF TRANSPORTATION	Address #42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3H8	Direction NNW	<u>Distance (m)</u> 93.75	<u>Map Key</u> <u>12</u>
MINISTRY OF TRANSPORTATION	#42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4	NNW	93.75	<u>12</u>
MINISTRY OF TRANSPORTATION	#42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4	NNW	93.75	<u>12</u>
MINISTRY OF TRANSPORTATION	#42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4	NNW	93.75	<u>12</u>
MINISTRY OF TRANSPORTATION	#42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4	NNW	93.75	<u>12</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
ROTO-ROOTER SEWER SERVICE	SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3	ENE	94.99	<u>13</u>
ROTO-ROOTER (OUT OF BUSINESS)	SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3	ENE	94.99	<u>13</u>
ROTO-ROOTER (OUT OF BUSINESS) 33-145	SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3	ENE	94.99	<u>13</u>
ROTO-ROOTER,(OUT OF BUSINESS)	25 ABERDEEN STREET OTTAWA ON K1S 3J3	ENE	94.99	<u>13</u>
PELOSO FUELS AND HEATING SERVICE 30-831	24 GEORGE STREET WEST OTTAWA ON K1S 3J2	WNW	110.40	<u>20</u>
PELOSO FUELS AND HEATING SERVICE	24 GEORGE STREET WEST OTTAWA ON K1S 3J2	WNW	110.40	<u>20</u>
PELOSO FUELS LTD.	24 GEORGE STREET WEST OTTAWA ON K1S 3J2	WNW	110.40	<u>20</u>
PELOSO FUEL	24 GEORGE STREET WEST OTTAWA ON K1S 3J2	WNW	110.40	<u>20</u>
The Ottawa Clinic	200-343 Preston St Ottawa ON	NNE	134.15	<u>27</u>
The Ottawa Clinic	200-343 Preston St Ottawa ON	NNE	134.15	<u>27</u>
Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE	134.15	<u>27</u>

Equal/Higher Elevation The Ottawa Clinic	Address 200-343 Preston St Ottawa ON K1S 1N4	Direction NNE	<u>Distance (m)</u> 134.15	<u>Map Key</u> <u>27</u>
The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	NNE	134.15	<u>27</u>
Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE	134.15	<u>27</u>
Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE	134.15	<u>27</u>
The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	NNE	134.15	<u>27</u>
The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	NNE	134.15	<u>27</u>
Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE	134.15	<u>27</u>
Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE	134.15	<u>27</u>
The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	NNE	134.15	<u>27</u>
DAIKIN APPLIED CANADA INC	343 PRESTON SQUARE OTTAWA ON K1S 1N4	NNE	134.15	<u>27</u>
Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	NNE	134.15	<u>27</u>
The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	NNE	134.15	<u>27</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
PRIMROSE CARTAGE LTD.	494 ROCHESTER ST. OTTAWA ON K1S 4L8	E	164.27	<u>40</u>
PRIMROSE CARTAGE LTD. 30- 554	494 ROCHESTER ST. OTTAWA ON K1S 4L8	E	164.27	<u>40</u>
PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	E	164.27	<u>40</u>
PRIMROSE CARTAGE & EXCAVATION LIMITED	494 ROCHESTER STREET OTTAWA ON K1S 4L8	E	164.27	<u>40</u>
PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	E	164.27	<u>40</u>
PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	E	164.27	<u>40</u>
Sakto Corporation	333 Preston St Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
Sakto Corp	333 Preston St. Suite 100 Ottawa ON	NE	170.89	<u>43</u>
Sakto Corp	333 Preston St. Suite 100 Ottawa ON	NE	170.89	<u>43</u>
Sakto Corp	333 Preston St. Suite 100 Ottawa ON	NE	170.89	<u>43</u>

Equal/Higher Elevation Sakto Corp	Address 333 Preston St. Suite 100 Ottawa ON K1S 5N4	<u>Direction</u> NE	<u>Distance (m)</u> 170.89	<u>Map Key</u> <u>43</u>
Sakto Corp	333 Preston St. Suite 100 Ottawa ON	NE	170.89	<u>43</u>
Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
GVT. OF CAN ENERY MINES & RES.	425 ROCHESTER STREET OTTAWA ON K1A 0G1	E	191.92	<u>53</u>
GVT. OF CAN ENERY MINES & RES. 00-000	425 ROCHESTER STREET OTTAWA ON K1A 0G1	E	191.92	<u>53</u>
GVT. OF CAN PUBLIC WORKS CANADA	CHP BOOTH ST. COMPLEX 461 ROCHESTER ST. OTTAWA ON K1A 0M3	E	206.55	<u>63</u>
GVT. OF CAN PUBLIC WORKS CANADA17-363	CHP BOOTH ST. COMPLEX 461 ROCHESTER STREET OTTAWA ON	E	206.55	<u>63</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E	206.55	<u>63</u>
PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E	206.55	<u>63</u>
PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E	206.55	<u>63</u>
PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E	206.55	<u>63</u>
Drycore Electric 2002 Inc.	Building 5, 461 Rochester Street Ottawa ON	E	206.55	<u>63</u>
PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E	206.55	<u>63</u>
PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	E	206.55	<u>63</u>
PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON K1A 0M3	E	206.55	<u>63</u>
PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON K1A 0M3	E	206.55	<u>63</u>
PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON K1A 0M3	E	206.55	<u>63</u>
Public Services & Procurement Canada RPB	461 Rochester St OTTAWA ON K1A 0M3	E	206.55	<u>63</u>

Equal/Higher Elevation Public Services & Procurement Canada RPB	Address 461 Rochester St OTTAWA ON K1A 0M3	<u>Direction</u> E	<u>Distance (m)</u> 206.55	<u>Map Key</u> <u>63</u>
Public Services & Procurement Canada RPB	461 Rochester St OTTAWA ON K1A 0M3	E	206.55	<u>63</u>
PUBLIC WORKS AND GOV'T SERVICES CANADA	405 ROCHESTER STREET OTTAWA ON K1A 0E4	NE	214.65	<u>69</u>
OTTAWA, CITY OF	405 Rochester/550 Booth Parking Lot Ottawa ON K1A 0M3	NE	214.65	<u>69</u>
OTTAWA, CITY OF	405 Rochester/550 Booth Parking Lot Ottawa ON	NE	214.65	<u>69</u>
OTTAWA, CITY OF	405 Rochester/550 Booth Parking Lot Ottawa ON	NE	214.65	<u>69</u>
PUBLIC WORKS CANADA	568 BOOTH STREET OTTAWA ON	E	229.64	<u>76</u>
GVT. OF CAN PUBLIC WORKS CAN. 17-497	568 BOOTH STREET, OTTAWA OTTAWA ON K1A 0M3	E	229.64	<u>76</u>
GVT. OF CAN PUBLIC WORKS CAN. 17-497	568 BOOTH STREET, OTTAWA C/O 140 PROMENADE DU PORTAGE,A&E SERVS OTTAWA ON K1A 0M3	E	229.64	<u>76</u>
PUBLIC WORKS & GOVERNMENT SERVICES CAN.	568 BOOTH STREET OTTAWA ON	E	229.64	<u>76</u>
PUBLIC WORKS & GOVERNMENT SERVICES CDA.	568 BOOTH STREET OTTAWA ON K1A 0G1	E	229.64	<u>76</u>
GVT. OF CANENERGY, MINES & RES.	CANMET PHOTO LAB 568 BOOTH ST. OTTAWA ON K1A 0E4	E	229.64	<u>76</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
GVT. OF CANENERGY, MINES & RES. 18-251	CANMET PHOTO LAB 568 BOOTH ST. OTTAWA ON K1A 0G1	E	229.64	<u>76</u>
GVT. OF CAN ENERGY MINES & RESOURCES	568 BOOTH STREET OTTAWA ON K1A 0G1	E	229.64	<u>76</u>
GVT. OF CAN NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA ON K1A 0G1	E	229.64	<u>76</u>
DEPT. ENERGY, MINES AND RESOURCES	568 BOOTH STREET OTTAWA ON K1A 0G1	E	229.64	<u>76</u>
NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA ON K1A 0G1	E	229.64	<u>76</u>
NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	E	229.64	<u>76</u>
City of Ottawa	568 Booth St.,(parking lot) Ottawa ON	E	229.64	<u>76</u>
NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	E	229.64	<u>76</u>
NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	E	229.64	<u>76</u>
City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	E	229.64	<u>76</u>
NATURAL RESOURCES CANADA	568 BOOTH ST OTTAWA ON K1A 1G5	E	229.64	<u>76</u>

Equal/Higher Elevation	Address	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	E	229.64	<u>76</u>
NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	E	229.64	<u>76</u>
NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	E	229.64	<u>76</u>
City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	E	229.64	<u>76</u>
SNC Lavalin	568 Booth Street Ottawa ON	E	229.64	<u>76</u>
Natural Resources Canada	568 Booth Street Ottawa ON K1A 0E4	E	229.64	<u>76</u>
Natural Resources Canada	568 Booth Street Ottawa ON K1A 0E4	E	229.64	<u>76</u>
Canada Lands Company CLC Limited	568 Booth Street Ottawa ON K1A0G1	E	229.64	<u>76</u>
Canada Lands Company CLC Limited	568 Booth Street Ottawa ON K1A0G1	E	229.64	<u>76</u>
Public Works and Government Services Canada	562 Booth Ottawa ON	ENE	249.42	<u>100</u>
E.M.R. CANMET T.S.D.	PUBLIC WORKS BUILDING SERVICES 556 BOOTH ST. OTTAWA ON K1A 0G1	ENE	249.46	<u>101</u>

Equal/Higher Elevation E.M.R. CANMET T.S.D.	Address TECHNICAL SERVICES DIVISION 556A BOOTH STREET OTTAWA ON K1A 0E4	<u>Direction</u> ENE	<u>Distance (m)</u> 249.46	<u>Map Key</u> <u>101</u>
GVT. OF CAN ENERGY, MINES & RES	CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET OTTAWA ON K1A 0E4	ENE	249.46	<u>101</u>
GVT. OF CAN ENERGY, MINES & RES14-341	CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET OTTAWA ON K1A 0G4	ENE	249.46	<u>101</u>
GVT. OF CAN ENERGY MINES & RESOURCES	556A BOOTH STREET OTTAWA ON K1A 0G1	ENE	249.46	<u>101</u>
GVT. OF CAN NATURAL RESOURCES CANADA	556A BOOTH STREET OTTAWA ON K1A 0G1	ENE	249.46	<u>101</u>
GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON K1A 0G1	ENE	249.46	<u>101</u>
GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON	ENE	249.46	<u>101</u>
GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON	ENE	249.46	<u>101</u>
Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	ENE	249.46	<u>101</u>
Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	ENE	249.46	<u>101</u>
Ministry of Natural Resources Canada	556 Booth Street Ottawa ON	ENE	249.46	<u>101</u>
Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	ENE	249.46	<u>101</u>

Equal/Higher Elevation	Address	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
PUB.WKS.CAN ENERGY MINES & RES.	RESEARCH & TECHNOLOGY 552 BOOTH STREET OTTAWA ON K1A 0G1	ENE	249.91	<u>104</u>
PUB.WKS.CAN ENERGY MINES & RES.	MINERAL SCIENCES LABORATORIES 552 BOOTH STREET OTTAWA ON K1A 0G1	ENE	249.91	<u>104</u>
GVT. OF CANADA-NATURAL RESOURCES CANADA	MINERAL SCIENCES LABORATORIES 552 BOOTH STREET OTTAWA ON K1A 0G1	ENE	249.91	<u>104</u>
NATURAL RESOURCES CANADA	552 BOOTH STREET OTTAWA ON K1A 0G1	ENE	249.91	<u>104</u>
GVT. OF CAN NATURAL RESOURCES CANADA	552 BOOTH STREET OTTAWA ON K1A 0G1	ENE	249.91	<u>104</u>
GVT. OF CANENERGY MINES & RES.	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	ENE	249.91	<u>105</u>
GVT. OF CAN ENERGY, MINES & RESOURCES	550 BOOTH STREET OTTAWA ON K1A 0E4	ENE	249.91	<u>105</u>
GVT. OF CANENERGY MINES & RES. 18-363	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	ENE	249.91	<u>105</u>
GVT. OF CAN ENERGY MINES & RESOURCES	550 BOOTH STREET OTTAWA ON K1A 0E4	ENE	249.91	<u>105</u>
PUBLIC WORKS AND GOV'T SERVICES CANADA	550 BOOTH STREET OTTAWA ON K1A 0E4	ENE	249.91	<u>105</u>
Ore Dressing Laboratory	550 Booth Street Ottawa ON K1A0E4	ENE	249.91	<u>105</u>

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Ore Dressing Laboratory	550 Booth Street Ottawa ON K1A0E4	ENE	249.91	<u>105</u>

Lower Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
Johnson Welding Works	70 beech st ottawa ON K1S 3J6	SE	82.87	<u>8</u>
Beech Holdings Ltd.	70 Beech Street Ottawa ON K1S 4M8	SE	82.87	<u>8</u>
SCHINDLER ELEVATOR	80 ABERDEEN OTTAWA ON	wsw	83.79	<u>9</u>
GRANT ELECTRIC OTTAWA LTD.	401 PRESTON ST. OTTAWA ON K1S 4N1	SE	109.47	<u>19</u>
GRANT ELECTRIC OTTAWA LTD. 17-185	401 PRESTON ST. OTTAWA ON K1S 4N1	SE	109.47	<u>19</u>
GRANT ELECTRIC OTTAWA LIMITED	401 PRESTON STREET OTTAWA ON K1S 4N1	SE	109.47	<u>19</u>
THE ELECTRIC MOTOR COMPANY OTTAWA LTD.	401 PRESTON STREET OTTAWA ON	SE	109.47	<u>19</u>
THE ELECTRIC MOTOR COMPANY (2005) Ltd.	401 PRESTON STREET OTTAWA ON K1S 4N1	SE	109.47	<u>19</u>
LUX PHOTOGRAPHIC SERVICES INC.	95-A BEECH STREET #204 OTTAWA ON K1S 3J7	WSW	116.27	<u>23</u>
WOOD FASHION REFINISHERS	95 BEECH STREET OTTAWA ON K1S 3J7	WSW	116.27	<u>23</u>

LUX PHOTO(OUT OF BUSINESS) NC.	95-A BEECH STREET, UNIT 204 OTTAWA ON K1S 3J7	WSW	116.27	<u>23</u>
CAPITAL PRINTING EQUIPMENT LTD.	66 NORMAN STREET OTTAWA ON K1S 3K4	ESE	195.23	<u>55</u>
CAPITAL PRINTING EQUIPMENT LTD.	66 NORMAN ST OTTAWA ON K1S 3K4	ESE	195.23	<u>55</u>
CAPITAL PRINTING EQUIPMENT LTD	66 NORMAN ST OTTAWA ON	ESE	195.23	<u>55</u>
CAPITAL PRINTING EQUIPMENT LTD	66 NORMAN ST OTTAWA ON	ESE	195.23	<u>55</u>
SPAO Centre	77 PAMILLA ST OTTAWA ON K1S 3K7	SE	198.42	<u>60</u>
HUMANE SOCIETY OF OTTAWA- CARLETON	101 CHAMPAGNE AV SOUTH OTTAWA ON K1S 4P3	SW	241.89	<u>95</u>
HUMANE SOCIETY OF OTTAWA- CARLETON	101 CHAMPAGNE AVENUE SOUTH OTTAWA ON K1S 4P3	SW	241.89	<u>95</u>
HUMANE SOCIETY OF OTTAWA- CARLETON 20-231	101 CHAMPAGNE AV SOUTH OTTAWA ON K1S 4P3	SW	241.89	<u>95</u>
Ottawa Humane Society	101 CHAMPAGNE AVENUE SOUTH OTTAWA ON K1S 4P3	SW	241.89	<u>95</u>
BAYVIEW ANIMAL HOSPITAL	101A CHAMPAGNE AVE. SOUTH OTTAWA ON K1S 4P3	SW	241.89	<u>95</u>
BAYVIEW ANIMAL HOSPITAL 04- 243	101A CHAMPAGNE AVE. SOUTH OTTAWA ON K1S 4P3	SW	241.89	<u>95</u>
BAYVIEW ANIMAL HOSPITAL	101A CHAMPAGNE AVENUE SOUTH OTTAWA ON K1S 4P3	SW	241.89	<u>95</u>

BAYVIEW ANIMAL HOSPITAL	101A Champagne St. South Ottawa ON K1S 4P3	SW	241.89	<u>95</u>
Ottawa Humane Society	101 Champagne Ave. South Ottawa ON K1S 4P3	SW	241.89	<u>95</u>
Ottawa Humane Society	101 Champagne Ave. South Ottawa ON	SW	241.89	<u>95</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> 352 PRESTON STREET OTTAWA ON	<u>Direction</u> NW	<u>Distance (m)</u> 122.04	<u>Map Key</u> <u>26</u>
Lower Elevation	Address 86 NORMAN STREET OTTAWA ON K1S 3K6	<u>Direction</u> S	Distance (m) 178.70	<u>Map Key</u> <u>48</u>

INC - Fuel Oil Spills and Leaks

A search of the INC database, dated Feb 28, 2022 has found that there are 1 INC site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
	437 PRESTON STREET, OTTAWA ON K1S 4N3	SE	176.10	<u>46</u>

<u>NPCB</u> - National PCB Inventory

A search of the NPCB database, dated 1988-2008* has found that there are 7 NPCB site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation ENERGY MINES & RESOURCES	<u>Address</u> 405 ROCHESTER ST. OTTAWA ON	<u>Direction</u> NE	<u>Distance (m)</u> 214.65	<u>Map Key</u> <u>69</u>
ENERGY MINES & RESOURCES	405 ROCHESTER ST. OTTAWA ON	NE	214.65	<u>69</u>
ENERGY, MINES AND RESOURCES	405 ROCHESTER ST. OTTAWA ON	NE	214.65	<u>69</u>
ENERGY MINES & RESOURCES	556 BOOTH STREET OTTAWA ON	ENE	249.46	<u>101</u>
ENERGY MINES & RESOURCES	556 Booth Street Ottawa ON	ENE	249.46	<u>101</u>
ENERGY MINES & RESOURCES	556A BOOTH ST. OTTAWA ON	ENE	249.46	<u>101</u>
ENERGY MINES & RESOURCES	556 BOOTH STREET OTTAWA ON	ENE	249.46	<u>101</u>

NPRI - National Pollutant Release Inventory

A search of the NPRI database, dated 1993-May 2017 has found that there are 10 NPRI site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	<u>Address</u> 558 Rue Booth Ottawa ON K1A0M3	Direction ENE	<u>Distance (m)</u> 210.22	<u>Map Key</u> <u>65</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE	249.55	<u>102</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE	249.55	<u>102</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE	249.55	<u>102</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE	249.55	<u>102</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE	249.55	<u>102</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE	249.55	<u>102</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE	249.55	<u>102</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE	249.55	<u>102</u>
PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ENE	249.55	<u>102</u>

OPCB - Inventory of PCB Storage Sites

A search of the OPCB database, dated 1987-Oct 2004; 2012-Dec 2013 has found that there are 2 OPCB site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
ENERGY MINES AND RESOURCES	568 BOOTH STREET OTTAWA ON	E	229.64	<u>76</u>
ENERGY MINES AND RESOURCES	556A BOOTH STREET OTTAWA ON	ENE	249.46	<u>101</u>

Map Key

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 3 PRT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
MR GAS LIMITED ATTN LILIANNE LEVAC	450 ROCHESTER ST OTTAWA ON K1S 4L7	E	92.56	<u>11</u>
PRIMROSE CARTAGE LTD	494 ROCHESTER ST OTTAWA ON K1S 4L8	E	164.27	<u>40</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
PROSHINE CAR WASH	402 PRESTON ST OTTAWA ON K1S 4M9	W	42.23	<u>3</u>

<u>REC</u> - Ontario Regulation 347 Waste Receivers Summary

A search of the REC database, dated 1986-1990, 1992-2019 has found that there are 1 REC 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>
ENERGY, MINES & RESOURCES CANADA	550 BOOTH ST. CONTROL STORAGE SITE OTTAWA ON	ENE	249.91	<u>105</u>

RSC - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Feb 2022 has found that there are 3 RSC 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>
	80 Aberdeen St. Ottawa ON K1S 5R5	WSW	83.79	<u>9</u>
	95 Beech St. and 80 Aberdeen St. Ottawa ON	WSW	110.91	<u>21</u>

95 Beech St.	WSW	116.27	23
Ottawa ON K1S 3J7			

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

A search of the RST database, dated 1999-Sep 30, 2021 has found that there are 3 RST 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>
PELOSO FUEL LTD	24 GEORGE ST W OTTAWA ON K1S 3J2	WNW	110.40	<u>20</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Lower Elevation AIRMETRICS ENERGY SYSTEMS INC	<u>Address</u> 60 BEECH ST OTTAWA ON K1S 3J6	Direction ESE	<u>Distance (m)</u> 102.05	<u>Map Key</u> <u>16</u>

SCT - Scott's Manufacturing Directory

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

Equal/Higher Elevation TITUS	Address 343 Preston St Suite 800 Ottawa ON K1S 1N4	Direction NNE	<u>Distance (m)</u> 134.15	<u>Map Key</u> <u>27</u>
Xerox Canada Ltd.	333 Preston St Floor 10 Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
Mead Johnson Nutritionals	333 Preston St Unit 700 Ottawa ON K1S 5N4	NE	170.89	<u>43</u>
MEAD JOHNSON CANADA	333 PRESTON ST SUITE 700 OTTAWA ON K1S 5N4	NE	170.89	<u>43</u>

 Equal/Higher Elevation
 Address
 Direction
 Distance (m)
 Map Key

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
Hummingbird Ltd.	80 Aberdeen St Hummingbird Place Ottawa ON K1S 5R5	WSW	83.79	<u>9</u>
Open Text Corporation	80 Aberdeen St Ottawa ON K1S 5R5	WSW	83.79	<u>9</u>
Overlay TV Inc.	80 Aberdeen St Suite 401 Ottawa ON K1S 5R5	WSW	83.79	<u>9</u>
The Original Maple Bat Corp	54 Beech St Unit 2 Ottawa ON K1S 3J6	ESE	100.01	<u>14</u>
CREAM CLOTHING COMPANY LTD.	95 BEECH ST OTTAWA ON K1S 3J7	WSW	116.27	<u>23</u>
GRAPHIC IMAGE SYSTEMS INC	95 A BEECH ST OTTAWA ON K1S 3J7	WSW	116.27	<u>23</u>
Renato Del Cul Enterprises Ltd	77 Pamilla St Ottawa ON K1S 3K7	SE	198.44	<u>61</u>
Renato Del Cul Enterprises Ltd.	77 Pamilla St Ottawa ON K1S 3K7	SE	198.44	<u>61</u>
Slan Printing	440 Preston St Ottawa ON K1S 4N6	SSE	234.00	<u>84</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 9 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Enbridge Gas <unofficial></unofficial>	Address Gas main in front of 347 Preston Street <unofficial> Ottawa ON</unofficial>	<u>Direction</u> NNW	<u>Distance (m)</u> 93.75	<u>Map Key</u> <u>12</u>
UNIVERSITY OF OTTAWA	UNIVERSITY OF OTTAWA 32 GEORGES GLINSKI OTTAWA CITY ON	W	141.10	<u>30</u>
Unknown <unofficial></unofficial>	568 Booth Street Ottawa ON	E	229.64	<u>76</u>
	568 Booth St. MINISTRY OF NATURAL RESOURCES CANADA <unofficial> Ottawa ON</unofficial>	E	229.64	<u>76</u>
FIRST FUEL	558 BOOTH TANK TRUCK (CARGO) OTTAWA CITY ON	ENE	249.55	<u>102</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
PROVOST BULK TRANSPORT	95 BEECH ROAD TANK TRUCK (CARGO) OTTAWA CITY ON K1S 3J7	WSW	116.27	<u>23</u>
Capital Concierge Property Management <unofficial></unofficial>	95 Beech St. Ottawa ON	WSW	116.41	<u>24</u>
	92 Norman St., Ottawa ON	SSW	173.75	<u>45</u>
	86 Norman St. <unofficial> Ottawa ON K1S 3K6</unofficial>	S	178.70	<u>48</u>

WWIS - Water Well Information System

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

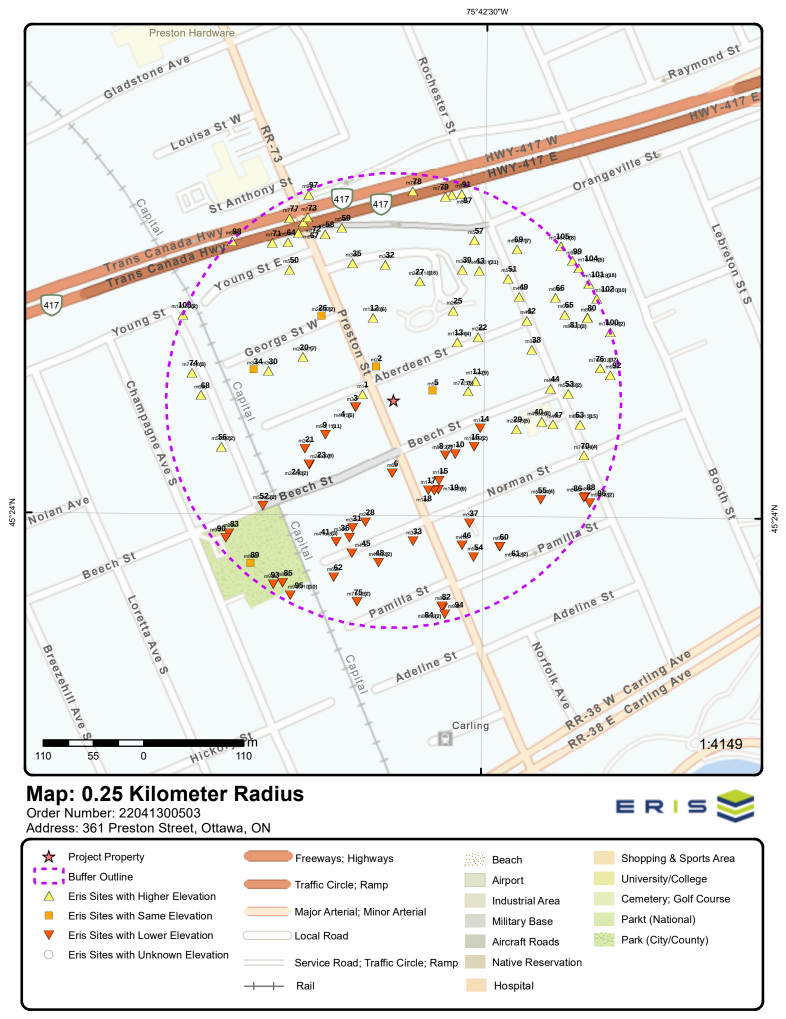
Equal/Higher Elevation	<u>Address</u> 402 PRESTON STREET ON	<u>Direction</u> W	<u>Distance (m)</u> 34.77	<u>Map Key</u> <u>1</u>
	Well ID: 7236604			
	ON Well ID: 7299853	E	44.30	<u>5</u>
	ROCHESTER STREET @ HWY 417 E OFF RAMP lot 36 con A OTTAWA ON Well ID: 1536781	Ν	149.22	<u>32</u>
	333 PRESTON STREET SUITE 810 Ottawa ON	NNW	157.53	<u>35</u>
	Well ID: 7123330			
	ON	ENE	161.90	<u>38</u>
	Well ID: 7154244			
	ON	NE	162.60	<u>39</u>
	Well ID: 1508877			
	492 ROCHESTER STREET Ottawa ON	E	176.86	<u>47</u>
	Well ID: 7141730			
	BOOTH ST 550-552 Ottawa ON	ENE	178.91	<u>49</u>
	Well ID: 7142387			
	101 Hickory St Ottawa ON	NW	183.66	<u>50</u>
	Well ID: 7344786			
	ON	NE	197.14	<u>57</u>
	Well ID: 1536268			
	HWY 417 EBL ROCHESTER OFFRAMP Ottawa ON <i>Well ID:</i> 7348936	NNW	198.33	<u>59</u>
	556 BOOTH ST. Ottawa ON	ENE	210.75	<u>66</u>

Equal/Higher Elevation	Address Well ID: 7130105	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	EASTBOUND - 417 ROCHESTER OFFRAMP Ottawa ON <i>Well ID:</i> 7347101	NW	218.21	<u>71</u>
	ON	NW	219.56	<u>72</u>
	Well ID: 7332205			
	HWY 417 E.B.L. Ottawa ON	Ν	230.89	<u>78</u>
	Well ID: 7348935			
	568 BOOTH ST. OTTAWA ON	E	239.57	<u>92</u>
	Well ID: 7130104			
	HWY 417 EBL Ottawa ON	NW	248.91	<u>98</u>
	Well ID: 7348931			

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	70 BEECH ST ON	ESE	90.01	<u>10</u>
	Well ID: 7199726			
	399 PRESTON ST ON	SE	101.23	<u>15</u>
	Well ID: 7337499			
	440 PRESTON AVE Ottawa ON	SSE	232.17	<u>82</u>
	Well ID: 7208743			
	108 BEECH ST OTTAWA ON	WSW	232.63	<u>83</u>
	Well ID: 7289721			
	108 BEECH ST Ottawa ON	SW	234.36	<u>85</u>
	Well ID: 7289722			
	530 ROCHESTER ST. OTTAWA ON	ESE	234.76	<u>86</u>

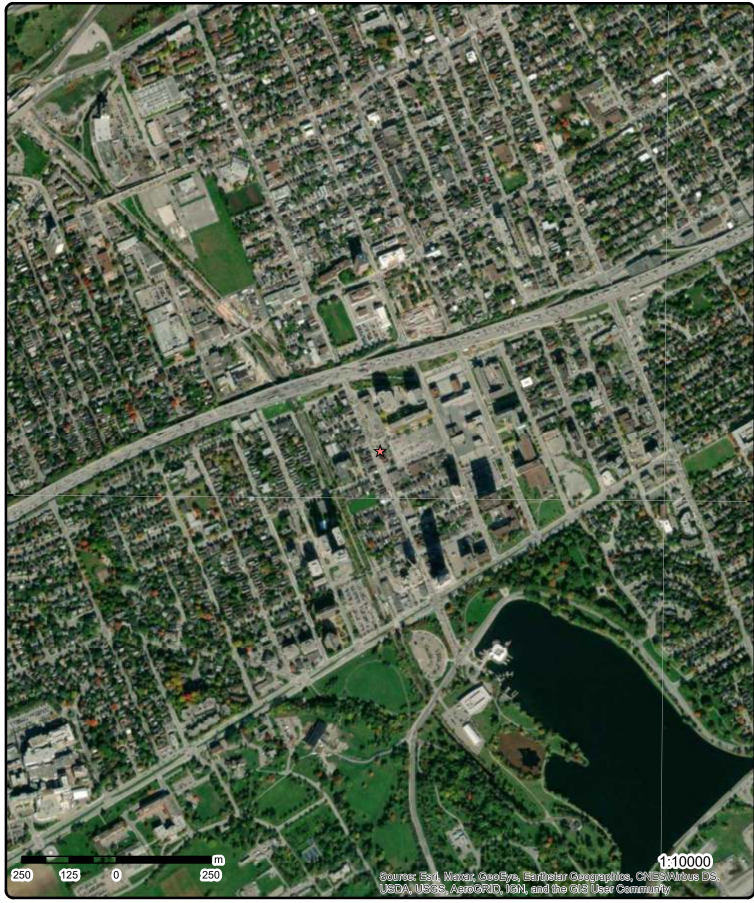
Well ID: 7223404

108 BEECH ST OTTAWA ON <i>Well ID:</i> 7313132	WSW	238.12	<u>90</u>
108 BEECH ST OTTAWA ON <i>Well ID:</i> 7313130	SW	241.39	<u>93</u>



Source: © 2021 ESRI StreetMap Premium.

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Aerial Year: 2021

Address: 361 Preston Street, Ottawa, ON

Source: ESRI World Imagery

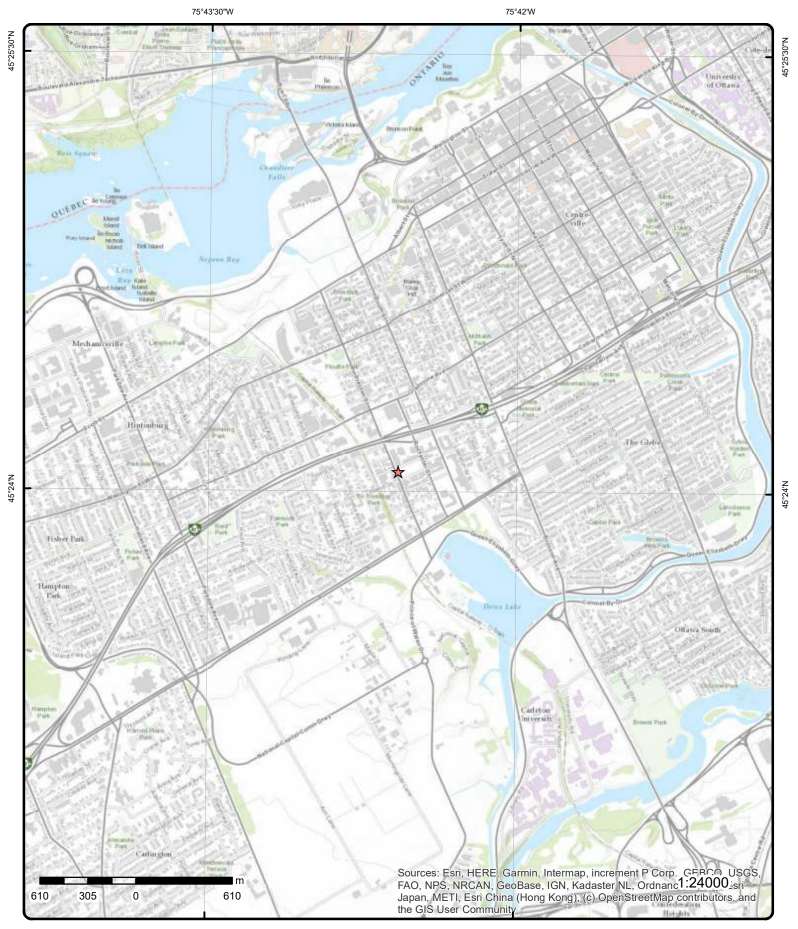
Order Number: 22041300503



45°24'N

75°42'W

© ERIS Information Limited Partnership



Topographic Map

Order Number: 22041300503



Address: 361 Preston Street, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

Detail Report

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff) (m)	Site		DI
<u>1</u>	1 of 1		W/34.8	65.9 / 0.03	402 PRESTON STRE ON	ET	WWIS
Well ID:		7236604			Data Entry Status:		
Constructio	n Date:				Data Src:		
Primary Wat	ter Use:	Monitoring	ļ		Date Received:	1/29/2015	
Sec. Water l	Use:				Selected Flag:	TRUE	
Final Well S	tatus:	0			Abandonment Rec:		
Water Type:					Contractor:	7328	
Casing Mate	erial:				Form Version:	7	
Audit No:		Z191593			Owner:		
Tag:		A142502			Street Name:	402 PRESTON STREET	
Constructio	n Method:				County:	OTTAWA	
Elevation (n					Municipality:	NEPEAN TOWNSHIP	
Elevation Re					Site Info:		
Depth to Be					Lot:		
Well Depth:					Concession:		
Overburden					Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/I	N):				Zone:		
Flow Rate:	_				UTM Reliability:		
Clear/Cloud	y:						
PDF URL (M	lap):						
Additional D	Detail(s) (Ma	ap)					
Well Comple	eted Date:		2013/05/24				
Year Comple			2013				
Depth (m):		(6.12				
Latitude:			45.401196590915	57			
Longitude:		-	-75.71002624930	52			
Path:							
Bore Hole Ir	nformation						
Bore Hole IL	D:	100529872	29		Elevation:		
DP2BR:					Elevrc:		
Spatial State	us:				Zone:	18	
Code OB:					East83:	444431.00	
Code OB De	esc:				North83:	5027765.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind					UTMRC:	4	
Date Comple	eted:	24-May-20	013 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc							
Location So		0					
Improvemer							
Improvemer							
Source Revi	ision Comn	ient:					

Overburden and Bedrock

Supplier Comment:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Materials Inter	rval				
Formation ID: Layer:		1005528197 2			
Color:		2			
General Color	-	GREY			
Mat1:		15			
Most Commor Mat2: Mat2 Desc:	n Material:	LIMESTONE			
Mat3:					
Mat3 Desc:					
Formation Top	o Depth:	3.069999933242798			
Formation End Formation End	d Depth: d Depth UOM:	6.119999885559082 m	2		
Formation End	u Depui OOM.				
<u>Overburden al</u> <u>Materials Inter</u>					
Formation ID:		1005528196			
Layer:		1			
Color:		6			
General Color Mat1:	-	BROWN 01			
Most Commor	n Material:	FILL			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		11			
Mat3 Desc: Formation Top	n Donth:	GRAVEL 0.0			
Formation End		3.069999933242798	3		
Formation End	d Depth UOM:	m			
<u>Annular Space</u> Sealing Recor	e/Abandonment rd				
Plug ID:		1005528204			
Layer: Plug From:		1 1.200000047683715	8		
Plug To:		3.400000095367431			
Plug Depth UC	ОМ:	m			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const	truction ID:	1005528203			
Method Const	truction Code:	F			
Method Const Other Method	truction: Construction:	H.S.A.			
<u>Pipe Informati</u>	ion				
Pipe ID:		1005528195			
Casing No:		0			
Comment:		-			
Alt Name:					
Construction	Record - Casing				
		1005528200			
Casing ID:		1000020200			
Casing ID: Layer:		1			

Open Hole or M Depth From: Depth To: Casing Diamete Casing Diamete Casing Depth U <u>Construction Re</u> Screen ID: Layer: Slot: Screen Top Dep Screen End Dep Screen Material Screen Depth U	er: or UOM: IOM: ecord - Scr oth: oth: i:	PLASTIC 0.0 3.5 5.07999999237 cm m 1005528201 1 10 3.5 6.1199998855	06055			
Depth To: Casing Diamete Casing Depth U Construction Re Screen ID: Layer: Slot: Screen Top Dep Screen End Dep Screen Material	er UOM: IOM: ecord - Scr ecort: soth: poth: l:	3.5 5.07999999237 cm m reen 1005528201 1 10 3.5	06055			
Casing Diamete Casing Diamete Casing Depth U <u>Construction Re</u> Screen ID: Layer: Slot: Screen Top Dep Screen End Dep Screen Material	er UOM: IOM: ecord - Scr ecort: soth: poth: l:	5.07999999237 cm m 1005528201 1 10 3.5	06055			
Casing Diamete Casing Depth U <u>Construction Re</u> Screen ID: Layer: Slot: Screen Top Dep Screen End Dep Screen Material	er UOM: IOM: ecord - Scr ecort: soth: poth: l:	cm m 1005528201 1 10 3.5	06055			
Casing Depth U Construction Re Screen ID: Layer: Slot: Screen Top Dep Screen End Dep Screen End Dep Screen Material	IOM: ecord - Scr oth: oth: i:	m r <u>een</u> 1005528201 1 10 3.5				
Construction Re Screen ID: Layer: Slot: Screen Top Dep Screen End Dep Screen Material	ecord - Scr oth: oth: l:	r <u>een</u> 1005528201 1 10 3.5				
Screen ID: Layer: Slot: Screen Top Dep Screen End Dep Screen Material	oth: oth: !:	1005528201 1 10 3.5				
Layer: Slot: Screen Top Dep Screen End Dep Screen Material	oth: I:	1 10 3.5				
Slot: Screen Top Dep Screen End Dep Screen Material	oth: I:	10 3.5				
Screen Top Dep Screen End Dep Screen Material	oth: I:	3.5				
Screen End Dep Screen Material	oth: I:					
Screen Material	l:	0.11333300000	59082			
		5	00002			
	IOM:	m				
Screen Diamete	er UOM:	cm				
Screen Diamete	er:	5.8600001335	14404			
<u>Water Details</u>						
Water ID:		1005528199				
Layer:		1				
Kind Code:		8				
Kind:		Untested				
Water Found De		3.8099999427	79541			
Water Found De	eptn UOIW:	m				
<u>Hole Diameter</u>						
Hole ID:		1005528198	000547			
Diameter:		20.299999237	060547			
Depth From:		0.0 6.1199998855	50092			
Depth To: Hole Depth UOI	м·	m	33002			
Hole Diameter L	JOM:	cm				
<u>2</u> 1	of 1	NW/42.1	65.9 / 0.00	Her Majesty the represented by t Transportation 3 Ottawa ON K1S 3	53 Preston St	ECA
	_					
Approval No:		813-79JJQC		MOE District:	Ottawa	
Approval Date: Status:		2007-12-03 Approved		City: Longitude:	-75.71001	
Record Type:		ECA		Latitude:	45.401672	
Link Source:		DS		Geometry X:	-001012	
SWP Area Name		Rideau Valley		Geometry Y:		
Approval Type:		ECA-AIR				
Project Type:		AIR				
Business Name):			Intario as represented by	y the Minister of Transportation	
Address:		353 Preston S	t			
Full Address:						
Full PDF Link: PDF Site Locati	ion:	nttps://www.ad	cessenvironment.ene	.gov.on.ca/instruments/2	2438-77 PKEN-14.pdf	
<u>3</u> 1	of 1	W/42.2	64.8 / -1.09	PROSHINE CAR 402 PRESTON S OTTAWA ON K1	Τ	PRT
Location ID:		11044				

	Numbel Record		Elev/Diff n) (m)	Site	DB
Type: Expiry Date: Capacity (L): Licence #:		retail 1995-01-31 0 0076410414			
<u>4</u>	1 of 5	W/42.5	64.8 / -1.09	PROSHINE CAR WA 402 PRESTON ST OTTAWA ON K1S 4N	DTNK
<u>Delisted Expi Facilities</u>	ired Fuel S	afety			
Instance No: Status: Instance ID: Instance Typ Instance Creat Instance Inst Instance Inst Item Descript Manufacturet Model: Serial No: ULC Standard Quantity: Unit of Meass Overfill Prot Creation Date Next Periodic TSSA Base S TSSA Max Ha TSSA Risk Ba TSSA Risk Ba TSSA Volume TSSA Periodi TSSA Statuto TSSA Recd I TSSA Recd I	ation Dt: all Dt: tion: r: d: Type: e: Sched Cycle zard Rank ased Perio e of Directi ic Exempt: bry Interval olerance: m Area:	1: dic Yn: ves: :		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	1/5/1994
TSSA Progra TSSA Progra Description: Original Sour Record Date:	rce:	EXP Up to May 2013			
TSSA Progra Description: Original Soui	rce:		64.8/-1.09	PROSHINE CAR WAS 402 PRESTON ST OT ON	SH TAWA K1S 4M9 ON CA DTNK
TSSA Progra Description: Original Sou Record Date:	2 of 5	Up to May 2013 <i>W/42.5</i>		402 PRESTON ST OT	

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodic	Type: e:	1 EA NULL 7/5/2009 NULL	1:22:06 AM		Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	FS Liquid Fuel Tank
TSSA Base S TSSAMax Ha	Sched Cycle azard Rank 1	2: :	NULL NULL			
TSSA Risk B TSSA Volum			NULL NULL			
TSSA Period		00.	NULL			
TSSA Statute			NULL			
TSSA Recd I TSSA Recd 1			NULL NULL			
TSSA Progra			NULL			
TSSA Progra			NULL			
Description:			SUPER			
Original Sou Record Date			EXP 31-JUL-2020			
<u>4</u>	3 of 5		W/42.5	64.8 / -1.09	PROSHINE CAR WAS 402 PRESTON ST OT ON	SH TAWA K1S 4M9 ON CA DTNK
<u>Delisted Exp</u> Facilities	ired Fuel Sa	fety_				
Instance No: Status: Instance ID:		1118072 EXPIREI			Expired Date: Max Hazard Rank: Facility Location: Facility Type:	NULL 402 PRESTON ST OTTAWA K1S 4M9 ON CA FS LIQUID FUEL TANK
					ι αυπιχ τγρε.	
Instance Typ Instance Cre Instance Inst	ation Dt: tall Dt:	10/2/198 10/2/198 FS Liquio	9		Fuel Type 2: Fuel Type 3: Panam Related:	NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model:	ation Dt: tall Dt: tion:	10/2/198 FS Liquio NULL NULL			Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity:	ation Dt: tall Dt: tion: r: rd:	10/2/198 FS Liquid NULL NULL NULL NULL 1	9		Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:	NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot	ation Dt: tall Dt: tion: r: rd: ure: Type:	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL	9 d Fuel Tank		Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat	ation Dt: tall Dt: tion: r: rd: ure: Type: e:	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL	9 d Fuel Tank 1:24:10 AM		Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodic TSSA Base S	ation Dt: tall Dt: tion: r: d: ure: Type: e: c Str DT: Sched Cycle	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2:	9 d Fuel Tank 1:24:10 AM NULL		Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodio TSSA Base S TSSAMax Ha	ation Dt: tall Dt: tion: r: rd: ure: Type: e: c Str DT: Sched Cycle izard Rank 1	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2:	9 d Fuel Tank 1:24:10 AM NULL NULL		Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Overfill Prot Creation Dat Next Periodia TSSA Base S TSSAMax Ha TSSA Risk B	ation Dt: tall Dt: tion: r: rd: Type: e: c Str DT: Sched Cycle azard Rank 1 tased Period	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: 1: Iic Yn:	9 d Fuel Tank 1:24:10 AM NULL		Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodid TSSA Base S TSSA Max Ha TSSA Risk B TSSA Volum TSSA Period	ation Dt: tall Dt: tion: r: rd: ure: Type: e: c Str DT: Sched Cycle tazard Rank 1 Pased Period e of Directiv lic Exempt:	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: : : ic Yn: res:	9 d Fuel Tank 1:24:10 AM NULL NULL NULL NULL NULL NULL		Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodid TSSA Base S TSSA Max Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statute	ation Dt: tall Dt: tion: r: rd: ure: Type: e: c Str DT: Sched Cycle tazard Rank 1 Pased Period e of Directiv lic Exempt: ory Interval:	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: i: lic Yn: res:	9 d Fuel Tank 1:24:10 AM NULL NULL NULL NULL NULL NULL NULL		Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodid TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statuto TSSA Recd I	ation Dt: tall Dt: tion: r: r: rd: ure: Type: e: c Str DT: Sched Cycle tased Period e of Directiv fic Exempt: ory Interval: nsp Interva:	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: i: lic Yn: res:	9 d Fuel Tank 1:24:10 AM NULL NULL NULL NULL NULL NULL		Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Period TSSA Base Sa TSSA Risk B TSSA Volum TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I	ation Dt: tall Dt: tion: r: r: rd: ure: Type: e: c Str DT: Sched Cycle tased Period ased Period ased Period ased Period tased Period tased Period sof Directiv lic Exempt: tory Interval: folerance: tom Area:	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: i: lic Yn: res:	9 d Fuel Tank 1:24:10 AM NULL NULL NULL NULL NULL NULL NULL NUL		Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSA Max Ha TSSA Volum TSSA Period TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra	ation Dt: tall Dt: tion: r: r: rd: ure: Type: e: c Str DT: Sched Cycle tased Period ased Period ased Period ased Period tased Period tased Period sof Directiv lic Exempt: tory Interval: folerance: tom Area:	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: i: lic Yn: res:	9 d Fuel Tank 1:24:10 AM NULL NULL NULL NULL NULL NULL NULL NUL	NED	Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodic TSSA Base S TSSA Max Ha TSSA Risk B TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra Description:	ation Dt: tall Dt: tion: r: d: Type: e: c Str DT: Sched Cycle based Period e of Directiv lic Exempt: ory Interval: nsp Interval: nsp Interva: m Area: am Area 2:	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: i: lic Yn: res:	9 d Fuel Tank 1:24:10 AM NULL NULL NULL NULL NULL NULL NULL NUL	DED	Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodic TSSA Base S TSSA Max Ha TSSA Resch I TSSA Recd I TSSA Recd I TSSA Peogra TSSA Progra TSSA Progra Description: Original Soul	ation Dt: tall Dt: tion: r: d: Type: e: c Str DT: Sched Cycle based Period e of Directiv lic Exempt: ory Interval: nsp Interva: Folerance: am Area 2: rce:	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: i: lic Yn: res:	9 d Fuel Tank 1:24:10 AM NULL NULL NULL NULL NULL NULL NULL NUL	DED	Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL NULL NULL NULL
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSA Nolum TSSA Period TSSA Statutt TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I	ation Dt: tall Dt: tion: r: d: Type: e: c Str DT: Sched Cycle based Period e of Directiv lic Exempt: ory Interval: nsp Interva: Folerance: am Area 2: rce:	10/2/198 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: i: lic Yn: res:	9 d Fuel Tank 1:24:10 AM NULL NULL NULL NULL NULL NULL NULL NUL	DED 64.8 / -1.09	Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source: PROSHINE CAR WAS	NULL NULL NULL FS Liquid Fuel Tank

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Cont Name: Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facility Facility Locat Device Install	ion: ice: : otect: ct: y Type: tion:	Liquid Fue 10/2/1989 1990 NULL 22700 Steel Sacrificial			Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
<u>Liquid Fuel Ta</u> Overfill Prote Owner Accou Item:	ction:	-	PROSHINE CAR V FS LIQUID FUEL 1				
<u>4</u>	5 of 5		W/42.5	64.8 / -1.09	PROSHINE CAR WAS 402 PRESTON ST OT ON	SH TAWA K1S 4M9 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facility Facility Locat Device Install	ion: ice: : otect: ct: y Type: tion:	Liquid Fue 10/2/1989 1990 NULL 9000 Steel Sacrificial	Fuel Tank el Single Wall UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
<u>Liquid Fuel Ta</u> Overfill Prote Owner Accou	ction:	Ē	PROSHINE CAR V				
Item:	1 of 1		FS LIQUID FUEL 1	65.9 / 0.00	ON		WWIS
Well ID: Construction Primary Wate Sec. Water Us	r Use:	7299853			Data Entry Status: Data Src: Date Received: Selected Flag:	Yes 11/27/2017 TRUE	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Final Well S Water Type. Casing Mate Audit No: Tag: Construction Elevation (n Elevation R Depth to Be Well Depth: Overburden Pump Rate: Static Wate Flowing (Y/I Flow Rate: Clear/Cloud PDF URL (N	r Method: n): eliability: drock: /Bedrock: r Level: V):	C35490 A215062			Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7328 8 OTTAWA OTTAWA CITY	
	oetail(s) (Mar	2)					
Well Compl Year Compl Depth (m): Latitude: Longitude: Path:	eted Date:	2 2 4	017/10/11 017 5.401238704714 75.70904291718	-			
Bore Hole II	nformation						
Improveme	us: esc: d: eted: :: purce Date: nt Location S nt Location M ision Comme	lethod:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444508.00 5027769.00 UTM83 4 margin of error : 30 m - 100 m digit	
<u>6</u>	1 of 1		S/79.9	64.9/-1.00	418 Preston Street Ottawa ON K1S 4N2		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	: red: te Name:	200601230 C Custom Re 1/31/2006 1/23/2006		nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.709585 45.400467	
	1 of 5		E/82.4	66.6 / 0.69	450 Rochester St Ottawa ON K1S		EHS
<u>7</u>							

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	C Standard Report 04-JUN-20 01-JUN-20		Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7085466 45.4012343	
7_	2 of 5	E/82.4	66.6 / 0.69	450 Rochester St Ottawa ON K1S		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: > Name: Size:	20200601177 C Standard Report 04-JUN-20 01-JUN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7085466 45.4012343	
<u>7</u>	3 of 5	E/82.4	66.6 / 0.69	450 Rochester St Ottawa ON K1S		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20200601177 C Standard Report 04-JUN-20 01-JUN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7085466 45.4012343	
<u>7</u>	4 of 5	E/82.4	66.6 / 0.69	450 Rochester St Ottawa ON K1S		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	d: Name: Size:	20200601177 C Standard Report 04-JUN-20 01-JUN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7085466 45.4012343	
<u>7</u>	5 of 5	E/82.4	66.6 / 0.69	450 Rochester St Ottawa ON K1S		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20200601177 C Standard Report 04-JUN-20 01-JUN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7085466 45.4012343	

Order No: 22041300503

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site		DB
<u>8</u>	1 of 2	SE/82.9	65.2 / -0.69	Johnson Welding Wor 70 beech st ottawa ON K1S 3J6	rks	GEN
Generator N SIC Code: SIC Descript		ON7040704		Status: Co Admin: Choice of Contact:		
Approval Ye PO Box No: Country:		02,03,04,05		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		221 LIGHT FUELS				
<u>8</u>	2 of 2	SE/82.9	65.2 / -0.69	Beech Holdings Ltd. 70 Beech Street Ottawa ON K1S 4M8		GEN
Generator N SIC Code: SIC Descript	tion:	ON8936871		Status: Co Admin: Choice of Contact:	Registered	
Approval Ye PO Box No: Country:	ears:	As of Nov 2021 Canada		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		251 L Waste oils/sludge	s (petroleum based)			
<u>9</u>	1 of 11	WSW/83.8	64.9 / -1.00	80 Aberdeen St. Ottawa ON K1S 5R5		RSC
RSC ID: RA No: RSC Type:				Cert Date: Cert Prop Use No: Intended Prop Use:		
Curr Proper		0		Qual Person Name:		
Ministry Dis Filing Date:	trict:	Ottawa 02/09/01		Stratified (Y/N): Audit (Y/N):	Ν	
Date Ack:		02/14/01		Entire Leg Prop. (Y/N):		
Date Return Restoration		Generic		Accuracy Estimate: Telephone:		
Soil Type:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Medium/fine		Fax:		
Criteria: CPU Issued 1686:	Sect	Ind/Comm + Nonpotable		Email:		
Asmt Roll N Prop ID No (Property Mu	PIN): Inicipal Add	ress:				
Mailing Add Latitude & L UTM Coordi	.atitude:					
Consultant: Legal Desc: Measuremen Applicable S RSC PDF:		EAMIC Ltd.				
<u>9</u>	2 of 11	WSW/83.8	64.9 / -1.00	Hummingbird Ltd. 80 Aberdeen St Humn	ningbird Place	SCT

Map Key	Number Records			Site		D
				Ottawa ON K1S 5R5		
Established. Plant Size (fi Employment	t²):	27000 110				
- <u>Details</u> Description: SIC/NAICS (Computer, Cor 417310	nputer Peripheral and	I Pre-Packaged Software Wh	olesaler-Distributors	
<u>9</u>	3 of 11	WSW/83.8	64.9/-1.00	80 Aberdeen St Ottawa ON K1S 5R5		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional It	: ed: e Name:	20051018013 C Custom Report 10/21/2005 10/18/2005		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Aberdeen & Preston St ON 0.25 -75.710789 45.40081	
<u>9</u>	4 of 11	WSW/83.8	64.9/-1.00	80 Aberdeen Street Ottawa ON K1S 5R5		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit .ot/Building	: ed: re Name: ı Size:	20090128002 C Custom Report 2/5/2009 1/28/2009		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.710726 45.400682	
Additional Ir	nfo Ordered:	Fire Insur. Map	os and/or Site Plans			
<u>9</u>	5 of 11	WSW/83.8	64.9 / -1.00	80 Aberdeen Street L 80 Aberdeen St Ottawa ON	td.	СА
Certificate # Application ssue Date: Approval Ty	Year:	3731-7C7PRX 2008 2/27/2008 Air				
Status: Application Client Name Client Addre Client City: Client Posta Project Dese Contaminan Emission Co	ess: I Code: cription: ts:	Revoked and/o	or Replaced			
<u>9</u>	6 of 11	WSW/83.8	64.9/-1.00	80 Aberdeen Street L 80 Aberdeen St Ottawa ON	td.	СА
Certificate #	÷	7576-7CTHA9				

Map Key	Numbe Record		Elev/Diff) (m)	Site	DB
Application Y Issue Date: Approval Typ Status: Application 1 Client Name: Client Addres Client Addres Client City: Client Postal Project Desc Contaminant Emission Co	pe: Type: ss: Code: ription: ts:	2008 3/17/2008 Air Approved			
<u>9</u>	7 of 11	WSW/83.8	64.9 / -1.00	<i>Open Text Corporation 80 Aberdeen St Ottawa ON K1S 5R5</i>	SCT
Established: Plant Size (ft Employment.	²):	01-JUL-83 19000			
<u>Details</u> Description: SIC/NAICS C		Software Publishe 511210	ers		
Description: SIC/NAICS C		Software Publishe 511210	ers		
Description: SIC/NAICS C		Computer Systen 541510	ns Design and Rela	ted Services	
<u>9</u>	8 of 11	WSW/83.8	64.9 / -1.00	Overlay TV Inc. 80 Aberdeen St Suite 401 Ottawa ON K1S 5R5	SCT
Established: Plant Size (ft [.] Employment.	²):	01-FEB-07			
<u>Details</u> Description: SIC/NAICS C		Software Publishe 511210	ers		
<u>9</u>	9 of 11	WSW/83.8	64.9 / -1.00	SCHINDLER ELEVATOR 80 ABERDEEN OTTAWA ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5654585 238291 2011		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
9	10 of 11	WSW/83.8	64.9 / -1.00	80 Aberdeen Street Ltd. 80 Aberdeen St Ottawa ON K1J 8J8	ECA

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Approval No:		7576-7CTH			MOE District:	Ottawa	
Approval Date:	:	2008-03-17	,		City:		
Status:		Approved			Longitude:	-75.71069	
Record Type:		ECA			Latitude:	45.40081	
Link Source:		IDS			Geometry X:		
SWP Area Nam	no:	Rideau Vall			Geometry Y:		
			CA-AIR		Geometry 1.		
Approval Type:			JR				
Project Type:			0 Aberdeen Street				
Business Name	e:	-		ι Lia.			
Address:		8	0 Aberdeen St				
Full Address:							
Full PDF Link: PDF Site Locat	tion:	U.	ttps://www.access	environment.ene	.gov.on.ca/instruments/5239	9-7CQQL4-14.pat	
<u>9</u> 1	11 of 11		WSW/83.8	64.9/-1.00	80 Aberdeen Street I 80 Aberdeen St Ottawa ON K1J 8J8	Ltd.	EC
A		0704 7O7D	DV		MOE District	Ottown	
Approval No:		3731-7C7P			MOE District:	Ottawa	
Approval Date:	:	2008-02-27			City:		
Status:			nd/or Replaced		Longitude:	-75.71069	
Record Type:		ECA			Latitude:	45.40081	
Link Source:		IDS			Geometry X:		
SWP Area Nam	ne:	Rideau Vall	ley		Geometry Y:		
Approval Type:		E	CA-AIR		-		
appiorai rype.							
		A	IR				
Project Type:	e:		IR 0 Aberdeen Street	t Ltd.			
Project Type: Business Name	e:	8		t Ltd.			
Project Type: Business Name Address:	e:	8	0 Aberdeen Street	t Ltd.			
Project Type: Business Name Address: Full Address:	e:	8 8	0 Aberdeen Street 0 Aberdeen St			3-777NTX-14.pdf	
Project Type: Business Name Address: Full Address: Full PDF Link:		8 8	0 Aberdeen Street 0 Aberdeen St		gov.on.ca/instruments/1098	3-777NTX-14.pdf	
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat		8 8 h	0 Aberdeen Street 0 Aberdeen St		70 BEECH ST	3-777NTX-14.pdf	ww
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat	tion:	8 8 h	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON	3-777NTX-14.pdf	ww
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID:	tion: 1 of 1	8 8 h	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status:	3-777NTX-14.pdf	ww
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID:	tion: 1 of 1	8 8 h	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON	3-777NTX-14.pdf	wu
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Nell ID: Construction D	tion: 1 of 1 Date:	8 8 h	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status:	3-777NTX-14.pdf 4/2/2013	ww
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water	tion: 1 of 1 Date: Use:	8 8 h 7199726	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src:		wu
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use	tion: 1 of 1 Date: Use: e:	8 8 h 7199726	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src: Date Received:	4/2/2013	wu
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well State	tion: 1 of 1 Date: Use: e:	8 8 h 7199726 Monitoring	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src: Date Received: Selected Flag:	4/2/2013	ш
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type:	tion: 1 of 1 Date: Use: e: us:	8 8 h 7199726 Monitoring	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	4/2/2013 TRUE	wu
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia	tion: 1 of 1 Date: Use: e: us:	8 8 h 7199726 Monitoring 0	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	4/2/2013 TRUE 1844	ш
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No:	tion: 1 of 1 Date: Use: e: us:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	4/2/2013 TRUE 1844 7	wu
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag:	tion: 1 of 1 Date: Use: e: us: al:	8 8 h 7199726 Monitoring 0	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	4/2/2013 TRUE 1844 7 70 BEECH ST	wu
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N	tion: 1 of 1 Date: Use: e: us: al:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	4/2/2013 TRUE 1844 7 70 BEECH ST OTTAWA	wu
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m):	tion: 1 of 1 Date: Use: e: us: al: Method:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	4/2/2013 TRUE 1844 7 70 BEECH ST	wu
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia	tion: 1 of 1 Date: Use: e: us: al: Method: ability:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	4/2/2013 TRUE 1844 7 70 BEECH ST OTTAWA	ш
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro	tion: 1 of 1 Date: Use: e: us: al: Method: ability:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	4/2/2013 TRUE 1844 7 70 BEECH ST OTTAWA	ш
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro Well Depth:	tion: 1 of 1 Date: Use: e: us: al: Method: ability: pock:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	4/2/2013 TRUE 1844 7 70 BEECH ST OTTAWA	ш
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction M Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be	tion: 1 of 1 Date: Use: e: us: al: Method: ability: pock:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST 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:	4/2/2013 TRUE 1844 7 70 BEECH ST OTTAWA	ш
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction M Elevation Nelia Depth to Bedro Well Depth: Overburden/Be Pump Rate:	tion: 1 of 1 Date: Use: e: us: al: Method: ability: ock: edrock:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST 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:	4/2/2013 TRUE 1844 7 70 BEECH ST OTTAWA	ww
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le	tion: 1 of 1 Date: Use: e: us: al: Method: ability: ock: edrock: evel:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST 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:	4/2/2013 TRUE 1844 7 70 BEECH ST OTTAWA	WW
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction M Elevation Nelia Depth to Bedro Well Depth: Overburden/Be Pump Rate:	tion: 1 of 1 Date: Use: e: us: al: Method: ability: ock: edrock: evel:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST 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:	4/2/2013 TRUE 1844 7 70 BEECH ST OTTAWA	ww
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le	tion: 1 of 1 Date: Use: e: us: al: Method: ability: ock: edrock: evel:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST 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:	4/2/2013 TRUE 1844 7 70 BEECH ST OTTAWA	
Project Type: Business Name Address: Full Address: Full PDF Link: PDF Site Locat <u>10</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N):	tion: 1 of 1 Date: Use: e: us: al: Method: ability: ock: edrock: evel:	8 8 9 199726 Monitoring 0 2153932	0 Aberdeen Street 0 Aberdeen St ttps://www.access	environment.ene	70 BEECH ST 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: Concession Name: Easting NAD83: Northing NAD83: Zone:	4/2/2013 TRUE 1844 7 70 BEECH ST OTTAWA	

Additional Detail(s) (Map)

Well Completed Date:

2012/10/12

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Year Comple Depth (m): Latitude: Longitude: Path:	ted:	2012 5.82 45.4006106449211 -75.7087156296528			
Bore Hole In	formation				
Improvemen	s: sc: teted: 12-Oc urce Date: t Location Source: t Location Method: sion Comment:	t-2012 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444533.00 5027699.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden</u> Materials Inte	and Bedrock erval				

Formation ID:	1004789593
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	01
Mat3 Desc:	FILL
Formation Top Depth:	0.1000000149011612
Formation End Depth:	1.2400000095367432
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color:	1004789592 1 2
General Color: Mat1:	GREY 11
Most Common Material:	GRAVEL
Mat2:	01
Mat2 Desc: Mat3:	FILL
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	0.1000000149011612
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:

83

1004789594

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Layer:		3			
Color: General Colo	.	2 GREY			
Mat1:	-	15			
Most Commo	n Material:	LIMESTONE			
Mat2:		26 DOCK			
Mat2 Desc: Mat3:		ROCK			
Mat3 Desc:					
Formation To		1.240000009536743			
Formation En		5.820000171661377			
FORMALION EN	d Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID:		1004789601			
Layer: Plug From:		1 0.0			
Plug From: Plug To:		0.0 1.399999976158142			
Plug Depth U	ОМ:	m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
 Method Cons	truction ID:	1004789600			
Method Cons	truction Code:	F			
Method Cons Other Method	truction: Construction:	H.S.A.			
Pipe Informat	ion				
Pipe ID:		1004789591			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1004789597			
Layer:		1			
Material: Open Hole or	Matorial	5 PLASTIC			
Depth From:	malerial.	0.0			
Depth To:		2.799999952316284			
Casing Diame		3.200000047683716	i		
Casing Diame Casing Depth		cm m			
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID:		1004789598			
Layer:		1 10			
Slot: Screen Top D	epth:	10 2.799999952316284			
Screen End D		3.0			
Screen Mater	ial:	5			
Screen Depth		m			
Screen Diame Screen Diame		cm 3.799999952316284			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1004789596 m			
Hole Diameter	<u>r</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004789595 20.0 0.0 5.82000017166137 m cm	7		
<u>11</u>	1 of 9	E/92.6	66.6 / 0.69	MR GAS LIMITED ATTN LILIANNE LEVAC 450 ROCHESTER ST OTTAWA ON K1S 4L7	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11078 retail 1995-07-31 36300 0022788007			
<u>11</u>	2 of 9	E/92.6	66.6 / 0.69	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON K1S 4L7	DTNK
<u>Delisted Expire Facilities</u>	red Fuel Safety				
	ntion Dt: all Dt: ion: : : : f: fype: : Str DT: ched Cycle 2: card Rank 1: ased Periodic Yn: e of Directives: c Exempt: ry Interval: asp Interva:	ED		Expired Date: 7/18/1995 Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	

Map Key	Number Records		Elev/Diff n) (m)	Site	DB
Description: Original Sou Record Date	ırce:	EXP Up to May 2013			
<u>11</u>	3 of 9	E/92.6	66.6 / 0.69	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	oired Fuel Sa	afety			
Instance No. Status: Instance ID: Instance Ty Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standa Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base H TSSA Rask E TSSA Volum TSSA Period TSSA Statut TSSA Recd TSSA Progra Description: Original Sou	oe: eation Dt: tall Dt: otion: er: rd: sure: trype: te: Sched Cycle azard Rank Sased Perioo ne of Directiv dic Exempt: tory Interval: Insp Interval: Tolerance: am Area 2: urce:	1: dic Yn: ves:		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>11</u>	4 of 9	E/92.6	66.6 / 0.69	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON	DTNK
Delisted Exp Facilities Instance No. Status: Instance ID: Instance ID: Instance Cry Instance Cry Instance Cry Manufacture Model: Serial No: ULC Standa. Quantity: Unit of Meas	: eation Dt: tall Dt: otion: er: rd:	10906584 EXPIRED 51073 FS Piping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overfill Prot Creation Date Next Periodic TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volume TSSA Period TSSA Period TSSA Recd I TSSA Recd I TSSA Progra Description: Original Soun Record Date:	e: Str DT: Sched Cycle Izard Rank ased Period e of Directiv ic Exempt: Sory Interval Folerance: Im Area: Im Area 2: rce:	1: dic Yn: ves:	FS Piping EXP Up to Mar 2012		Piping Underground: Tank Underground: Source:	
<u>11</u>	5 of 9		E/92.6	66.6 / 0.69	MR GAS LIMITED** 450 ROCHESTER ST ON	OTTAWA K1S 4L7 ON CA
<u>Delisted Exp</u> Facilities	ired Fuel Sa	<u>afety</u>				
Instance No: Status: Instance ID:		1090659 EXPIREI			Expired Date: Max Hazard Rank: Facility Location:	NULL 450 ROCHESTER ST OTTAWA K1S 4L7 ON CA
Instance Typ Instance Creatinstance Inst Instance Inst Item Descripp Manufactured Model: Serial No: ULC Standard Quantity: Unit of Measi Overfill Prot Creation Date	ation Dt: Fall Dt: tion: r: d: ure: Type:	NULL NULL NULL 1 EA NULL	9 d Fuel Tank		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Creation Date Next Periodic TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Period TSSA Recd 1 TSSA Recd 1 TSSA Progra TSSA Progra Description: Original Souu Record Date:	c Str DT: Sched Cycle Izard Rank ased Period e of Directiv ic Exempt: Dry Interval nsp Interval folerance: m Area m Area 2: rce:	NULL 2: 1: dic Yn: ves:	1:22:14 AM NULL NULL NULL NULL NULL NULL NULL UNDERGROUND T EXP 31-JUL-2020	ANK	Tank Underground: Source:	FS Liquid Fuel Tank
<u>11</u>	6 of 9		E/92.6	66.6 / 0.69	MR GAS LIMITED** 450 ROCHESTER ST ON	OTTAWA K1S 4L7 ON CA

Delisted Expired Fuel Safety

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Instance No: Status:		10906575 EXPIRED			Expired Date: Max Hazard Rank:	NULL	
Instance ID:					Facility Location:	450 ROCHESTER ST OTTAWA K1S	4L7 ON
Instance Type:					Facility Type:	CA FS LIQUID FUEL TANK	
Instance Creati	on Dt:	10/2/1989	•		Fuel Type 2:	NULL	
Instance Install		10/2/1989			Fuel Type 3:	NULL	
ltem Descriptio	n:		Fuel Tank		Panam Related:	NULL	
Manufacturer:		NULL			Panam Venue Nm:	NULL	
Model: Serial No:		NULL NULL			External Identifier: Item:	NULL	
ULC Standard:		NULL			Piping Steel:		
Quantity:		1			Piping Galvanized:		
Unit of Measure	e:	EA			Tank Single Wall St:		
Overfill Prot Ty	pe:	NULL			Piping Underground:		
Creation Date:			1:22:07 AM		Tank Underground:		
Next Periodic S		NULL			Source:	FS Liquid Fuel Tank	
TSSA Base Sch			NULL NULL				
TSSAMax Haza TSSA Risk Bas		-	NULL				
TSSA Volume o			NULL				
TSSA Periodic			NULL				
TSSA Statutory	· Interval:		NULL				
TSSA Recd Ins			NULL				
TSSA Recd Tol			NULL				
TSSA Program			NULL				
TSSA Program Description:	Area 2:		NULL UNDERGROUND T				
Original Source	ə:		EXP				
Record Date:			31-JUL-2020				
<u>11</u> 7	of 9		E/92.6	66.6 / 0.69	450 Rochester St Ottawa ON K1S		EHS
Order No:		20200604	477		Nearest Intersection:		
Status:		20200601 C	177		Municipality:		
Report Type:		Standard	Report		Client Prov/State:	ON	
Report Date:		04-JUN-2			Search Radius (km):	.25	
Date Received:		01-JUN-2	0		Х:	-75.7085466	
Previous Site N	lame:				Y:	45.4012343	
					•	1011012010	
Lot/Building Siz Additional Info			E/92.6	66.6 / 0.69	MGL PROPERTIES L	ГD.	FST
Additional Info	Ordered:		E/92.6	66.6 / 0.69	MGL PROPERTIES L		FST
Additional Info	Ordered:	10906575		66.6 / 0.69	MGL PROPERTIES L 450 ROCHESTER ST	ГD.	FST
Additional Info <u>11</u> 8 Instance No: Status:	Ordered:	10906575		66.6 / 0.69	MGL PROPERTIES L 450 ROCHESTER ST ON Manufacturer: Serial No:	ГD.	FST
Additional Info <u>11</u> 8 Instance No: Status: Cont Name:	Ordered:	10906575		66.6 / 0.69	MGL PROPERTIES L 450 ROCHESTER ST ON Manufacturer: Serial No: Ulc Standard:	ГD.	FST
Additional Info <u>11</u> 8 Instance No: Status: Cont Name: Instance Type:	Ordered:	10906575		66.6 / 0.69	MGL PROPERTIES LT 450 ROCHESTER ST ON Manufacturer: Serial No: Ulc Standard: Quantity:	ГD.	FST
Additional Info <u>11</u> 8 Instance No: Status: Cont Name: Instance Type: Item:	Ordered:		5	66.6 / 0.69	MGL PROPERTIES LT 450 ROCHESTER ST ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure:	ГD.	FST
Additional Info <u>11</u> 8 Instance No: Status: Cont Name: Instance Type: Item: Item Descriptio	Ordered:	FS Liquid	Fuel Tank	66.6 / 0.69	MGL PROPERTIES LI 450 ROCHESTER ST ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type:	TD. OTTAWA K1S 4L7 ON CA	FST
Additional Info <u>11</u> 8 Instance No: Status: Cont Name: Instance Type: Item: Item Descriptio Tank Type:	Ordered:	FS Liquid	Fuel Tank el Single Wall UST	66.6 / 0.69	MGL PROPERTIES LT 450 ROCHESTER ST ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure:	TD. OTTAWA K1S 4L7 ON CA Gasoline	FST
Additional Info <u>11</u> 8 Instance No: Status: Cont Name: Instance Type: Item: Item Descriptio Tank Type: Install Date: Install Year:	Ordered:	FS Liquid Liquid Fue	Fuel Tank el Single Wall UST	66.6 / 0.69	MGL PROPERTIES L 450 ROCHESTER ST ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel:	TD. OTTAWA K1S 4L7 ON CA Gasoline NULL	FST
Additional Info <u>11</u> 8 Instance No: Status: Cont Name: Instance Type: Item Descriptio Tank Type: Install Date: Install Year: Years in Servic	Ordered:	FS Liquid Liquid Fue 10/2/1989 1980	Fuel Tank el Single Wall UST	66.6 / 0.69	MGL PROPERTIES L 450 ROCHESTER ST ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized:	TD. OTTAWA K1S 4L7 ON CA Gasoline NULL	FST
Additional Info <u>11</u> 8 Instance No: Status: Cont Name: Instance Type: Item Descriptio Tank Type: Install Date: Install Date: Install Year: Years in Servic Model:	Ordered:	FS Liquid Liquid Fue 10/2/1989	Fuel Tank el Single Wall UST	66.6 / 0.69	MGL PROPERTIES L 450 ROCHESTER ST ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	TD. OTTAWA K1S 4L7 ON CA Gasoline NULL	FST
Additional Info <u>11</u> 8 Instance No: Status: Cont Name: Instance Type: Instance Type: Install Date: Install Date: Install Year: Years in Servic Model: Description:	Ordered:	FS Liquid Liquid Fue 10/2/1989 1980 NULL	Fuel Tank el Single Wall UST	66.6 / 0.69	MGL PROPERTIES L 450 ROCHESTER ST ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground:	TD. OTTAWA K1S 4L7 ON CA Gasoline NULL	FST
Additional Info <u>11</u> 8 Instance No: Status: Cont Name: Instance Type: Item Descriptio Tank Type: Install Date: Install Date: Install Year: Years in Servic Model:	Ordered:	FS Liquid Liquid Fue 10/2/1989 1980	Fuel Tank el Single Wall UST	66.6 / 0.69	MGL PROPERTIES L 450 ROCHESTER ST ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	TD. OTTAWA K1S 4L7 ON CA Gasoline NULL	FST

Map Key	Number Records		Elev/Diff (m)	Site		DB
Overfill Prot Facility Type Parent Facil	e: ity Type:	FS Liquid Fuel Ta	nk			
Facility Loca Device Insta	ation: Illed Locatio	n: 450 ROCHESTER	R ST OTTAWA K1	S 4L7 ON CA		
Liquid Fuel	Tank Details	1				
Overfill Prot Owner Acco Item:		MGL PROPERTIE FS LIQUID FUEL				
<u>11</u>	9 of 9	E/92.6	66.6 / 0.69	MGL PROPERTIES L1 450 ROCHESTER ST ON	TD. OTTAWA K1S 4L7 ON CA	FST
Instance No. Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P Overfill Prote Facility Type Parent Facili Facility Loca Device Insta	be: btion: vice: al: votect: ect: ect: ity Type: ation: illed Locatio		nk	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Overfill Prot Owner Acco Item:		MGL PROPERTIE FS LIQUID FUEL				
<u>12</u>	1 of 6	NNW/93.7	66.9 / 1.00	Enbridge Gas <unofi Gas main in front of 3 Street<unofficial> Ottawa ON</unofficial></unofi 	47 Preston	SPL
Ref No: Site No: Incident Dt: Year:		4553-7JHMNK		Discharger Report: Material Group: Health/Env Conseq: Client Type:	Dissline	
Incident Cau Incident Eve Contaminan Contaminan Contaminan	ent: et Code: et Name:	Other Discharges 35 NATURAL GAS (METHANE	;)	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Pipeline Ottawa	
Contam Lim Contaminan Environmen Nature of Im Receiving M Receiving E	it Freq 1: t UN No 1: t Impact: pact: ledium:	Possible Air Pollution; Human Health,	/Safety	Site District Once: Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
MOE Respon Dt MOE Arvi d MOE Reporte Dt Document Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	on Scn: ed Dt: Closed: son: District: Meth: mary:	9/15/20 10/29/2	008 Operator error Gas main in front of	as to atm, gas ma	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: eet <unofficial></unofficial>	Air Spills - Gases and Vapours	
<u>12</u>	2 of 6		NNW/93.7	66.9 / 1.00	MINISTRY OF TRAN #42 OTTAWA Area , MULTIPLE GENERA OTTAWA/KINGSTOI	347 Preston Street	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON0124 912910 Other P Adminis 07,08	rovincial and Territoria	al Public	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u> Waste Class:			222		,		
Waste Class Waste Class Waste Class	Desc:		HEAVY FUELS 232 POLYMERIC RESI	NS			
Waste Class: Waste Class	Desc:		241 HALOGENATED S	OLVENTS			
Waste Class: Waste Class Waste Class:	Desc:		243 PCB'S 251				
Waste Class Waste Class: Waste Class			OIL SKIMMINGS & 252 WASTE OILS & LU				
Waste Class: Waste Class			262 DETERGENTS/SO	APS			
Waste Class: Waste Class	Desc:		264 PHOTOPROCESS	NG WASTES			
Waste Class: Waste Class Waste Class:	Desc:		331 WASTE COMPRES	SED GASES			
Waste Class Waste Class:	Desc:		ACID WASTE - HE				
Waste Class Waste Class: Waste Class			ACID WASTE - OT 122 ALKALINE WASTE		ALS		
Waste Class:			123		-		

Waste Class De Waste Class: Waste Class De Waste Class:		ALKALINE PHOSP	PHATES		
Waste Class De	esc:				
Wasto Class.		BRINES, CHLOR-A	ALKALI WASTES		
Waste Class De	esc:	145 PAINT/PIGMENT/C	COATING RESIDU	JES	
Waste Class: Waste Class De	esc:	146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class De	esc:	211 AROMATIC SOLVE	ENTS		
Waste Class: Waste Class De	esc:	212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class De	esc:	213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class De	esc:	221 LIGHT FUELS			
<u>12</u> 3	e of 6	NNW/93.7	66.9 / 1.00	MINISTRY OF TRANSPORTATION #42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4	GEN
Generator No: SIC Code: SIC Description	91 1: Ot	N0124206 2910 ther Provincial and Territoria dministration	al Public	Status: Co Admin: Choice of Contact:	
Approval Years PO Box No: Country:		09		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class De	esc:	112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class De	esc:	113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class De	esc:	122 ALKALINE WASTE	S - OTHER META	ALS	
Waste Class: Waste Class De	esc:	123 ALKALINE PHOSP	PHATES		
Waste Class: Waste Class De	esc:	133 BRINES, CHLOR-A	ALKALI WASTES		
Waste Class: Waste Class De	esc:	211 AROMATIC SOLVI	ENTS		
Waste Class: Waste Class De	esc:	212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class De	esc:	213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class De	esc:	221 LIGHT FUELS			

Мар Кеу	Number Records			Elev/Diff (m)	Site	DB
Waste Class: Waste Class		222 HEAVY FUEL	S			
Waste Class: Waste Class		232 POLYMERIC	RESINS	;		
Waste Class: Waste Class		252 WASTE OILS	& LUBF	RICANTS		
Waste Class: Waste Class		241 HALOGENAT	ED SOL	VENTS		
Waste Class: Waste Class		243 PCBS				
Waste Class: Waste Class		251 OIL SKIMMIN	GS & SI	UDGES		
Waste Class: Waste Class		262 DETERGENT	S/SOAF	PS		
Waste Class: Waste Class		264 PHOTOPROC	ESSING	G WASTES		
Waste Class: Waste Class		331 WASTE COM	PRESSI	ED GASES		
Waste Class: Waste Class		145 PAINT/PIGME	ENT/CO/	ATING RESI	DUES	
Waste Class: Waste Class		146 OTHER SPEC	CIFIED I	NORGANICS		
<u>12</u>	4 of 6	NNW/93.7	(56.9 / 1.00	MINISTRY OF TRANSPORTATION #42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4	GEN
Generator No SIC Code: SIC Descripti		ON0124206 912910 Other Provincial and Te Administration	rritorial F	Public	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	2010			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class		264 PHOTOPROC	ESSING	G WASTES		
Waste Class: Waste Class		232 POLYMERIC	RESINS	5		
Waste Class: Waste Class		262 DETERGENT	S/SOAF	vS		
Waste Class: Waste Class		145 PAINT/PIGME	ENT/CO/	ATING RESIE	DUES	
Waste Class: Waste Class		252 WASTE OILS	& LUBF	RICANTS		

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Map Key	Numbe Record		Elev/Diff (m)	Site	DB
Waste Class Waste Class		123 ALKALINE PHOSP	HATES		
Waste Class Waste Class		211 AROMATIC SOLVE	ENTS		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		133 BRINES, CHLOR-A	ALKALI WASTES		
Waste Class Waste Class		212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class		243 PCBS			
Waste Class Waste Class		113 ACID WASTE - OT	HER METALS		
Waste Class Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class Waste Class		222 HEAVY FUELS			
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class		331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class Waste Class		146 OTHER SPECIFIEI	D INORGANICS		
Waste Class Waste Class		122 ALKALINE WASTE	S - OTHER MET	ALS	
<u>12</u>	5 of 6	NNW/93.7	66.9 / 1.00	<i>MINISTRY OF TRANSPORTATION #42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4</i>	GEN
Generator Ne SIC Code: SIC Descript		ON0124206 912910 Other Provincial and Territoria Administration	al Public	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	2011		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		123 ALKALINE PHOSP	HATES		
Waste Class	:	262			

Map Key Numbe Record		Elev/Diff (m)	Site	DB
Waste Class Desc:	DETERGENTS/SOA	NPS		
Waste Class: Waste Class Desc:	145 PAINT/PIGMENT/CO	DATING RESIDUES	5	
Waste Class: Waste Class Desc:	122 ALKALINE WASTES	S - OTHER METALS	3	
Waste Class: Waste Class Desc:	212 ALIPHATIC SOLVEI	NTS		
Waste Class: Waste Class Desc:	243 PCBS			
Waste Class: Waste Class Desc:	146 OTHER SPECIFIED	INORGANICS		
Waste Class: Waste Class Desc:	221 LIGHT FUELS			
Waste Class: Waste Class Desc:	213 PETROLEUM DISTI	LLATES		
Waste Class: Waste Class Desc:	331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class Desc:	222 HEAVY FUELS			
Waste Class: Waste Class Desc:	133 BRINES, CHLOR-AI	_KALI WASTES		
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS & 3	SLUDGES		
Waste Class: Waste Class Desc:	252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class Desc:	112 ACID WASTE - HEA	VY METALS		
Waste Class: Waste Class Desc:	232 POLYMERIC RESIN	IS		
Waste Class: Waste Class Desc:	211 AROMATIC SOLVE	NTS		
Waste Class: Waste Class Desc:	113 ACID WASTE - OTH	IER METALS		
Waste Class: Waste Class Desc:	264 PHOTOPROCESSII	NG WASTES		
Waste Class: Waste Class Desc:	241 HALOGENATED SC	DLVENTS		
<u>12</u> 6 of 6	NNW/93.7	66.9 / 1.00	MINISTRY OF TRANSPORTATION #42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON K1S 3J4	GEN
Generator No: SIC Code: SIC Description:	ON0124206 912910 Other Provincial and Territorial Administration	l Public	Status: Co Admin: Choice of Contact:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Yea PO Box No: Country:	ars: 2012			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class		113 ACID WASTE - OTH	HER METALS		
Waste Class: Waste Class		123 ALKALINE PHOSPH	HATES		
Waste Class: Waste Class		222 HEAVY FUELS			
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		122 ALKALINE WASTES	S - OTHER MET	ALS	
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		264 PHOTOPROCESSI	NG WASTES		
Waste Class: Waste Class		232 POLYMERIC RESIN	٧S		
Waste Class: Waste Class		211 AROMATIC SOLVE	NTS		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDI	JES	
Waste Class: Waste Class		146 OTHER SPECIFIED	NORGANICS		
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		262 DETERGENTS/SOA	APS		
Waste Class: Waste Class		241 HALOGENATED SC	OLVENTS		
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class		243 PCBS			
Waste Class: Waste Class		133 BRINES, CHLOR-A	LKALI WASTES		

Map Key	Numbe Record		Elev/Diff) (m)	Site	DB
<u>13</u>	1 of 4	ENE/95.0	66.8 / 0.95	ROTO-ROOTER SEWER SERVICE SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON0152200 4241 PLUMBING 86,87,88,89,90		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & I	LUBRICANTS		
<u>13</u>	2 of 4	ENE/95.0	66.8 / 0.95	ROTO-ROOTER (OUT OF BUSINESS) SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON0152200 4241 PLUMBING 92,93,97		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & I	LUBRICANTS		
<u>13</u>	3 of 4	ENE/95.0	66.8 / 0.95	ROTO-ROOTER (OUT OF BUSINESS) 33-145 SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON0152200 4241 PLUMBING 94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & I	LUBRICANTS		
<u>13</u>	4 of 4	ENE/95.0	66.8 / 0.95	ROTO-ROOTER,(OUT OF BUSINESS) 25 ABERDEEN STREET OTTAWA ON K1S 3J3	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON0152200 4241 PLUMBING 98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Map Key	Number o Records		Elev/Diff m) (m)	Site		DB
Detail(s)						
Waste Class: Waste Class		252 WASTE OILS &				
<u>14</u>	1 of 1	ESE/100.0	65.8 / -0.05	The Original Maple B 54 Beech St Unit 2 Ottawa ON K1S 3J6	3at Corp	SCT
Established: Plant Size (ft² Employment:	t²):	01-AUG-96				
<u>Details</u> Description: SIC/NAICS Co		Sporting and Ath 339920	hletic Goods Manufa	cturing		
<u>15</u>	1 of 1	SE/101.2	64.9/-1.00	399 PRESTON ST ON		WWIS
Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/H Pump Rate: Static Water I Flow Rate: Clear/Cloudy. PDF URL (Ma Additional De Well Complet Year Complet Year Complet Depth (m): Latitude: Path:	n Date: er Use: Jse: status: rial: n Method:): liability: drock: /Bedrock: /Bedrock: /Eevel: J): y: ap): etail(s) (Map) eted Date:		274 9532	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: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	6/14/2019 TRUE Yes 7241 7 399 PRESTON ST OTTAWA OTTAWA CITY	499.pdf
Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole:): IS:	1007526252		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 444515.00 5027670.00 UTM83	

Мар Кеу	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	eted: urce Date: t Location Sc t Location Me sion Commer	ethod:		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
<u>Method of Co</u> <u>Use</u>	onstruction &	Well				
Method Cons Method Cons Method Cons Other Method	struction Cod struction:	Other Method				
<u>16</u>	1 of 2	ESE/102.0	65.7 / -0.15	AIRMETRICS ENERG` 60 BEECH ST OTTAWA ON K1S 3J6		RST
Headcode: Headcode De Phone: List Name: Description:	esc:	1070460 Propane Gas 6132358732				
<u>16</u>	2 of 2	ESE/102.0	65.7 / -0.15	AIRMETRICS ENERG 60 BEECH ST OTTAWA ON K1S 3J6		RST
Headcode: Headcode De Phone: List Name: Description:	esc:	01070540 PROPANE GAS-T/ 6132358732	ANKS & REFILLING	3		
<u>17</u>	1 of 1	SSE/105.7	63.8 / -2.08	399 - 401 Preston Stre Ottawa ON K1S 4N1	eet	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20080402036 C Complete Report 4/4/2008 4/2/2008 Fire Insur. Maps Ar	nd /or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.708929 45.4003	
<u>18</u>	1 of 1	SSE/109.0	63.8 / -2.08	399 Preston Street Ottawa ON K1S 4N1		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site	ed:	20190425035 C Standard Report 30-APR-19 25-APR-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.709009 45.400245	

	Record	r of Direction/ s Distance (mj	Elev/Diff) (m)	Site	DB
Lot/Building Additional I	g Size: nfo Ordered	:			
<u>19</u>	1 of 9	SE/109.5	63.8/-2.08	401 Preston Street Ottawa ON K1S 4N1	СА
Certificate #	t.	3720-4NMRL9			
Application		00			
ssue Date:		9/25/00			
Approval Ty	/pe:	Industrial air			
Status:	•	Approved			
Application	Type:	New Certificate of	f Approval		
Client Name		Grant Electric Lim	nited		
Client Addre	ess:	401 Preston Stree	et		
Client City:		Ottawa			
Client Posta	al Code:	K1S 4N1			
Project Des	cription:			cleaning oven, equipped with a natural gas fired primary burner a	
				eat inputs of 211,000 kiloJoules per hour and 422,000 per hour	
				naximum volumetric flow rate of 0.086 normal cubic meters per s 0.0254 metre, extending 1.52 metres above the roof and 7.01 m	
		grade.			
Contaminar	nts:	-			
Emission C	ontrol:				
<u>19</u>	2 of 9	SE/109.5	63.8 / -2.08	Grant Electric Limited 401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON	EBR
<u>19</u>	2 of 9	SE/109.5	63.8/-2.08	401 Preston Street Ottawa Ontario K1S 4N1 CITY	EBR
EBR Regist	ry No:	<i>SE/109.5</i> IA00E1397	63.8 / -2.08	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA	EBR
— EBR Registi Ministry Rei	ry No: f No:	IA00E1397 5065-4NJN8S	63.8 / -2.08	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON Decision Posted: Exception Posted:	EBR
EBR Regist Ministry Ref Votice Type	ry No: f No: ::	IA00E1397	63.8 / -2.08	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON Decision Posted: Exception Posted: Section:	EBR
EBR Registi Ministry Rei Notice Type Notice Stag	ry No: f No: s: e:	IA00E1397 5065-4NJN8S Instrument Decision	63.8 / -2.08	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON Decision Posted: Exception Posted: Section: Act 1:	EBR
EBR Regista Ministry Ref Notice Type Notice Stag Notice Date	ry No: f No: e: e:	IA00E1397 5065-4NJN8S Instrument Decision December 30, 2003	63.8 / -2.08	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON Decision Posted: Exception Posted: Section: Act 1: Act 2:	EBR
EBR Regista Ministry Rea Notice Type Notice Stag Notice Date Proposal Da	ry No: f No: e: e:	IA00E1397 5065-4NJN8S Instrument Decision December 30, 2003 August 25, 2000	63.8 / -2.08	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON Decision Posted: Exception Posted: Section: Act 1:	EBR
EBR Regista Ministry Rea Notice Type Notice Stag Notice Date Proposal Da Year:	ry No: f No: e: e: i ate:	IA00E1397 5065-4NJN8S Instrument Decision December 30, 2003 August 25, 2000 2000		401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	EBR
EBR Registi Ministry Rei Notice Type Notice Stag Notice Date Proposal Da Year: Instrument	ry No: f No: e: e: ate: Type:	IA00E1397 5065-4NJN8S Instrument Decision December 30, 2003 August 25, 2000 2000		401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON Decision Posted: Exception Posted: Section: Act 1: Act 2:	EBR
EBR Regist Ministry Rei Notice Type Notice Stag Notice Date Proposal Da Year: Instrument Off Instrume Posted By: Company N Site Addres	ry No: f No: e: : ate: Type: ent Name: ame: s:	IA00E1397 5065-4NJN8S Instrument Decision December 30, 2003 August 25, 2000 2000	oval for discharge ir	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	EBR
EBR Registi Ministry Rei Notice Stag Notice Stag Proposal Da Year: Instrument Off Instrume Posted By: Company N	ry No: f No: e: ate: Type: ent Name: ame: s: her: Name: Address:	IA00E1397 5065-4NJN8S Instrument Decision December 30, 2003 August 25, 2000 2000 (EPA s. 9) - Appro Grant Electric Lim	oval for discharge ir	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: Noto the natural environment other than water (i.e. Air)	EBR
EBR Regist Ministry Rei Notice Type Notice Stag Notice Date Proposal Da Year: Instrument Off Instrume Posted By: Company N Site Addres Location Ot Proponent I Proponent P	ry No: f No: e: ate: ate: Type: ent Name: ame: s: her: Name: Name: Address: period:	IA00E1397 5065-4NJN8S Instrument Decision December 30, 2003 August 25, 2000 2000 (EPA s. 9) - Appro Grant Electric Lim	oval for discharge ir nited	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: Noto the natural environment other than water (i.e. Air)	EBR
EBR Registi Ministry Registi Notice Tage Notice Stage Notice Stage Notice Stage Notice Stage Notice Stage Notice Stage Year: Instrument Proposed By: Company N Site Addres Location Ot Proponent I Proponent P JRL: Site Locatio	ry No: f No: e: ate: Type: ent Name: ame: s: her: Name: Address: reriod:	IA00E1397 5065-4NJN8S Instrument Decision December 30, 2003 August 25, 2000 2000 (EPA s. 9) - Appro Grant Electric Lim	oval for discharge ir hited et, Ottawa Ontario, I	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: Noto the natural environment other than water (i.e. Air)	EBR

<u>19</u> 3	of 9	SE/109.5	63.8 / -2.08	401 Preston St Ottawa ON K1S 4N1		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Na	ame:	19990506001 C Complete Report 5/14/99 5/7/99 National Printers		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.35 -75.709221 45.400414	

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Lot/Building Additional In					
<u>19</u>	4 of 9	SE/109.5	63.8 / -2.08	GRANT ELECTRIC OTTAWA LTD. 401 PRESTON ST. OTTAWA ON K1S 4N1	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON1019000 3379 OTHER ELECT. EQUIP. 88,89,90		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class	-	213 PETROLEUM DIS	TILLATES		
<u>19</u>	5 of 9	SE/109.5	63.8 / -2.08	GRANT ELECTRIC OTTAWA LTD. 17-185 401 PRESTON ST. OTTAWA ON K1S 4N1	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON1019000 3379 OTHER ELECT. EQUIP. 92,93,94,95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class		252 WASTE OILS & LU	JBRICANTS		
<u>19</u>	6 of 9	SE/109.5	63.8 / -2.08	GRANT ELECTRIC OTTAWA LIMITED 401 PRESTON STREET OTTAWA ON K1S 4N1	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON1019000 3379 OTHER ELECT. EQUIP. 99,00,01,02		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class		252 WASTE OILS & LU	JBRICANTS		
<u>19</u>	7 of 9	SE/109.5	63.8 / -2.08	THE ELECTRIC MOTOR COMPANY OTTAWA LTD.	GEN

Record	er of Direction/ ds Distance (m)	Elev/Diff (m)	Site		DE
			401 PRESTON STREE OTTAWA ON	Τ	
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON1019000 417230 Industrial Machinery, Equip. 03,04	& Supplies Whl.	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
etail(s)					
Vaste Class: Vaste Class Desc:	213 PETROLEUM DIS	STILLATES			
Vaste Class: Vaste Class Desc:	252 WASTE OILS & L	UBRICANTS			
<u>19</u> 8 of 9	SE/109.5	63.8/-2.08	THE ELECTRIC MOTO 401 PRESTON STREE OTTAWA ON K1S 4N1		GEN
Generator No: SIC Code: SIC Description:	ON1019000 417230 Industrial Machinery Equipn Wholesaler-Distributors	nent and Supplies	Status: Co Admin: Choice of Contact:		
Approval Years: 20 Box No: Country:	05,06		Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)					
	213 PETROLEUM DIS	STILLATES			
/aste Class Desc: /aste Class:	-				
Vaste Class Desc: Vaste Class:	PETROLEUM DIS 252		Grant Electric Limited 401 Preston Street Ottawa ON K1S 4N1		ECA
Vaste Class Desc: Vaste Class: Vaste Class Desc: <u>19</u> 9 of 9 pproval No:	PETROLEUM DIS 252 WASTE OILS & L	UBRICANTS	401 Preston Street	Ottawa	ECA
/aste Class Desc: /aste Class: /aste Class Desc: 19 9 of 9 pproval No: pproval Date: tatus: ecord Type:	PETROLEUM DIS 252 WASTE OILS & L <i>SE/109.5</i> 3720-4NMRL9 2000-09-25 Approved ECA	UBRICANTS	401 Preston Street Ottawa ON K1S 4N1 MOE District:		ECA
Vaste Class Desc: Vaste Class Desc: Vaste Class Desc: <u>19</u> 9 of 9 pproval No: pproval Date: tatus: Pecord Type: ink Source: WP Area Name:	PETROLEUM DIS 252 WASTE OILS & L <i>SE/109.5</i> 3720-4NMRL9 2000-09-25 Approved	UBRICANTS	401 Preston Street Ottawa ON K1S 4N1 MOE District: City: Longitude:	Ottawa -75.70917	ECA
Vaste Class Desc: Vaste Class Desc: Vaste Class Desc: <u>19</u> 9 of 9 Approval No: Approval Date: Secord Type: ink Source: WP Area Name: Approval Type: Project Type: Business Name: Address:	PETROLEUM DIS 252 WASTE OILS & L SE/109.5 3720-4NMRL9 2000-09-25 Approved ECA IDS Rideau Valley	UBRICANTS 63.8 / -2.08	401 Preston Street Ottawa ON K1S 4N1 MOE District: City: Longitude: Latitude: Geometry X:	Ottawa -75.70917	ECA
Vaste Class Desc: Vaste Class Desc: Vaste Class Desc: 19 9 of 9 pproval No: pproval Date: tatus: vecord Type: ink Source: WP Area Name: pproval Type: roject Type: tusiness Name: ddress: full Address: full Address:	PETROLEUM DIS 252 WASTE OILS & L SE/109.5 3720-4NMRL9 2000-09-25 Approved ECA IDS Rideau Valley ECA-AIR AIR Grant Electric Lim 401 Preston Stree	UBRICANTS 63.8 / -2.08	401 Preston Street Ottawa ON K1S 4N1 MOE District: City: Longitude: Latitude: Geometry X:	Ottawa -75.70917 45.400345	ECA
Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: 19 9 of 9 19 9 of 9 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location: 20 1 of 7	PETROLEUM DIS 252 WASTE OILS & L SE/109.5 3720-4NMRL9 2000-09-25 Approved ECA IDS Rideau Valley ECA-AIR AIR Grant Electric Lim 401 Preston Stree	UBRICANTS 63.8 / -2.08	401 Preston Street Ottawa ON K1S 4N1 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.70917 45.400345 4NJN8S-14.pdf	ECA

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DE
Headcode Do Phone:	esc:	Oils-Fuel 6132345558			
List Name: Description:		Petroleum Produc	ts, Wholesale		
<u>20</u>	2 of 7	WNW/110.4	66.0 / 0.09	PELOSO FUELS AND HEATING SERVICE 30-831 24 GEORGE STREET WEST OTTAWA ON K1S 3J2	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1500400 5111 PETROLEUM PROD., WH. 92,93,94,95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class	-	251 OIL SKIMMINGS	& SLUDGES		
<u>20</u>	3 of 7	WNW/110.4	66.0 / 0.09	PELOSO FUELS AND HEATING SERVICE 24 GEORGE STREET WEST OTTAWA ON K1S 3J2	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1500400 5111 PETROLEUM PROD., WH. 99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		251 OIL SKIMMINGS	& SLUDGES		
<u>20</u>	4 of 7	WNW/110.4	66.0 / 0.09	PELOSO FUELS LTD. 24 GEORGE STREET WEST OTTAWA ON K1S 3J2	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1500400 02,03,04		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>20</u>	5 of 7	WNW/110.4	66.0 / 0.09	PELOSO FUELS LTD 24 GEORGE ST W OTTAWA ON	DTN

Delisted Expired Fuel Safety Facilities

Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle TSSA Max Hazard Rank TSSA Risk Based Period TSSA Volume of Direction TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interval: TSSA Recd Insp Interval: TSSA Program Area 2: Description: Original Source: Record Date:	1: dic Yn: ves:		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
20 6 of 7	WNW/110.4	66.0 / 0.09	PELOSO FUELS LTD 24 GEORGE ST W OTTAWA ON	DTNK
Delisted Expired Fuel Sa	afety			

Facilities

10449138 Instance No: Status: EXPIRED Instance ID: 17746 FS Highway Tank - Gas/Diesel Instance Type: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: **Overfill Prot Type:** Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives:

Expired Date: . Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:

	Records	Distance (m) <i>(m)</i>	Site		DI
TSSA Statu TSSA Recd TSSA Recd TSSA Progi	ram Area 2: :: urce:	val: va: e:				
<u>20</u>	7 of 7	WNW/110.4	66.0 / 0.09	PELOSO FUEL 24 GEORGE STREET OTTAWA ON K1S 3J2		GEN
Generator N	Vo:	ON7827560		Status:		
SIC Code:		412110		Co Admin:		
SIC Descrip	otion:	PETROLEUM PRODUCT V DISTRIBUTORS	VHOLESALER-	Choice of Contact:	CO_OFFICIAL	
Approval Ye		2014		Phone No Admin:		
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:	No No	
country.		Callaua			INO	
<u>Detail(s)</u>						
Waste Clas	s:	252				
Waste Clas	s Desc:	WASTE OILS & L	UBRICANTS			
Waste Clas	s:	251				
Waste Clas	s Desc:	OIL SKIMMINGS	& SLUDGES			
Waste Class Waste Class		221 LIGHT FUELS				
<u>21</u>	1 of 1	WSW/110.9	64.9 / -1.00	95 Beech St. and 80 A Ottawa ON	Aberdeen St.	RSC
RSC ID:				Cert Date:		
RA No:				Cert Prop Use No:		
RSC Type:	why 1 loo.			Intended Prop Use:		
Curr Proper Ministry Dis		Ottawa		Qual Person Name: Stratified (Y/N):	Ν	
Filing Date:		11/30/00		Audit (Y/N):		
Date Ack:	_	12/13/00		Entire Leg Prop. (Y/N):		
Date Return Restoration		Generic		Accuracy Estimate: Telephone:		
Soil Type:	rype.	Medium/fine		Fax:		
Criteria:		Res/parkland + Nonpotable		Email:		
CPU Issued 1686:	l Sect					
Asmt Roll N	lo:					
Prop ID No						
	unicipal Addr	ress:				
Mailing Add Latitude &						
UTM Coord						
Consultant:		EAMIC Ltd.				
Legal Desc:						
Measureme Applicable :						
RSC PDF:	canaa as.					
			07.0 / / / / /		···· 0-···· //	
<u>22</u>	1 of 1	ENE/116.1	67.3 / 1.43	Adelaide Tower Holdi	ng Corporation	ECA

Мар Кеу	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
					17 Aberdeen St Ottawa ON K1S 5N4		
Approval No: Approval Date		8954-C7 Novemb	ZHRF er, 30 2021		MOE District: City:	Ottawa	
Status:	••	Approve			Longitude:	-75.70859	
Record Type:	:	ECA			Latitude:	45.401851	
Link Source:		IDS			Geometry X:	-8427841.6875	
SWP Area Na		Rideau	,		Geometry Y:	5685008.119800001	
Approval Typ Project Type:			ECA-MUNICIPAL A				
Business Nar			Adelaide Tower Ho				
Address:			17 Aberdeen St				
Full Address:	:						
Full PDF Link PDF Site Loca			Adelaide Tower Ex	pansion Preston Street an	.gov.on.ca/instruments/9051- d 17 Aberdeen Street	C7TL7R-14.pdf	
<u>23</u>	1 of 9		WSW/116.3	64.9 / -1.00	PROVOST BULK TRA 95 BEECH ROAD TAN OTTAWA CITY ON K1	NK TRUCK (CARGO)	SPL
D-(N-		00007					
Ref No:		69237			Discharger Report:		
Site No: Incident Dt: Year:		4/16/199	02		Material Group: Health/Env Conseq: Client Type:		
Incident Caus	se:	OTHER	CONTAINER LEAK		Sector Type:		
Incident Even					Agency Involved:		
Contaminant	Code:				Nearest Watercourse:		
Contaminant					Site Address:		
Contaminant					Site District Office:		
Contam Limit Contaminant					Site Postal Code: Site Region:		
Environment		NOT AN	TICIPATED		Site Municipality:	20101	
Nature of Imp	•				Site Lot:	20101	
Receiving Me		LAND			Site Conc:		
Receiving En					Northing:		
MOE Respon					Easting:	FIRE DEPT, POLICE, WORKS, MOE	
Dt MOE Arvl		4/40/400	20		Site Geo Ref Accu:		
MOE Reporte		4/16/199	92		Site Map Datum:		
Dt Document Incident Reas			IENT FAILURE		SAC Action Class: Source Type:		
Site Name:	5011.	LGOIN			Source Type.		
Site County/E	District:						
Site Geo Ref Incident Sum Contaminant	Meth: mary:		PROVOST CARTA	GE - 450 L DIES	EL TO RD FROM SADDLE T	ANK. NO H2OWAY AFFECTED.	
<u>23</u>	2 of 9		WSW/116.3	64.9/-1.00	GRAPHIC IMAGE SYS 95 A BEECH ST OTTAWA ON K1S 3JJ		SCT
Established:			1979				
Plant Size (ft ²	²):		8000				
Employment:			4				
<u>Details</u> Description:			COMMERCIAL PR	INTING, N.E.C.			
SIC/NAICS Co	ode:		2759				
Description:			SIGNS & ADVERT	ISING SPECIALT	IES		
105	erisinfo.co	om Envi	ronmental Risk Info	ormation Servic	es	Order No: 220413	00503

Map Key	Number Records			Site	DB
SIC/NAICS C	Code:	3993			
<u>23</u>	3 of 9	WSW/116.	3 64.9/-1.00	CREAM CLOTHING COM 95 BEECH ST OTTAWA ON K1S 3J7	MPANY LTD. SCT
Established: Plant Size (fi Employment	t²):	1974 0 12			
<u>Details</u> Description: SIC/NAICS C		MEN'S & BC 2329	DYS' CLOTHING, N.E	.C.	
Description: SIC/NAICS C		WOMEN'S, 2331	MISSES', & JUNIORS	S' BLOUSES, & SHIRTS	
Description: SIC/NAICS C		WOMEN'S, 2339	MISSES', & JUNIORS	S' OUTERWEAR, N.E.C.	
<u>23</u>	4 of 9	WSW/116.	3 64.9/-1.00	95 Beech St. Ottawa ON K1S 3J7	RSC
RSC ID: RA No: RSC Type: Curr Propert Ministry Dist Filing Date: Date Ack: Date Returns Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll No Prop ID No (Property Mu Mailing Add Latitude & L UTM Coordii Consultant: Legal Desc: Measuremen Applicable S	trict: ed: Type: Sect o: PIN): nicipal Add ress: .atitude: nates: nates:	Ottawa 02/09/01 02/14/01 Generic Medium/fine Res/parkland + Nonpc ress: EAMIC Ltd.	table	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:	Ν
RSC PDF:	5 of 9	WSW/116.	3 64.9/-1.00	95 Beech Street Ottawa ON K1S 3J7	СА
Certificate # Application Issue Date: Approval Ty, Status: Application Client Name Client Addre Client City: Client Posta	Year: pe: Type: : ess:	Approved	Private sewage ate of Approval reet Ltd.		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DE
Project Desc Contaminant Emission Co	ts:	This application is f	or a stormwater r	nanagement facility to serve roof and parking lot a	areas.
<u>23</u>	6 of 9	WSW/116.3	64.9 / -1.00	LUX PHOTOGRAPHIC SERVICES INC. 95-A BEECH STREET #204 OTTAWA ON K1S 3J7	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON1870600 6571 CAMERA/PHOTO. SUPPLY 94,95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCESS	ING WASTES		
<u>23</u>	7 of 9	WSW/116.3	64.9 / -1.00	WOOD FASHION REFINISHERS 95 BEECH STREET OTTAWA ON K1S 3J7	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion:	ON2084600 2611 WOODEN HOUSE. FURN. 95,96,97,98,99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESID	UES	
Waste Class Waste Class		211 AROMATIC SOLVE	ENTS		
<u>23</u>	8 of 9	WSW/116.3	64.9 / -1.00	LUX PHOTO(OUT OF BUSINESS)NC. 95-A BEECH STREET, UNIT 204 OTTAWA ON K1S 3J7	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1870600 6571 CAMERA/PHOTO. SUPPLY 99,00		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCESS	ING WASTES		
<u>23</u>	9 of 9	WSW/116.3	64.9 / -1.00	95 Beech Street OTTAWA ON K1S 3J7	EHS
Order No:		20061207016w		Nearest Intersection:	
107	erisinfo.c	com Environmental Risk Info	ormation Servic	es (Drder No: 22041300503

Мар Кеу	Number Records			v/Diff	Site		DB	
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered		C Online Mapless 12/7/2006 12/7/2006			Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 0 0		
24 1 of 2		WSW/116	.4 64.9	/ -1.00	Capital Concierge Pro Management <unoff 95 Beech St. Ottawa ON</unoff 		SPL	
Ref No: Site No: Incident Dt: Year:		6101-9J2JXA NA 2014/04/09			Discharger Report: Material Group: Health/Env Conseq: Client Type:			
Incident Cau Incident Eve Contaminant	nt:	Leak/Break 15			Sector Type: Agency Involved: Nearest Watercourse:	Pipeline/Components		
Contaminant Contaminant Contam Limi Contaminant	t Limit 1: it Freq 1:	MOTOR OIL			Site Address: Site District Office: Site Postal Code: Site Region:	95 Beech St.		
Environment Nature of Im Receiving Me Receiving Er	oact: edium:	Confirmed Other Impact(s)			Site Municipality: Site Lot: Site Conc: Northing:	Ottawa		
MOE Respor Dt MOE Arvl MOE Reporte Dt Document	on Scn: ed Dt:	No Field Response 2014/04/10 2014/11/04			Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Land Spills		
Incident Rea Site Name: Site County/I Site Geo Ref	District:	Equipment Failure 95 Beech S	t. <unofficia< td=""><td>AL></td><td>Source Type:</td><td></td><td></td></unofficia<>	AL>	Source Type:			
Incident Sun Contaminant			cierge Ppty Me e incident desc		motor oil to 2 drains			
<u>24</u>	2 of 2	WSW/116	.4 64.9	/ -1.00	95 Beech Street Ltd. 95 Beech Street Ottawa ON K2P 1B8		ECA	
Approval No Approval Da		3247-4M8N8S 2000-07-20			MOE District: City:	Ottawa		
Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:		MUNICIPA	AND PRIVAT		Longitude: Latitude: Geometry X: Geometry Y: VAGE WORKS WORKS	-75.710754 45.40049		
		95 Beech Street Ltd. 95 Beech Street https://www.accessenvironment.ene.gov.on.ca/instruments/1502-4K6PTG-14.pdf						
25	1 of 1	NE/118.3	67.2	/ 1.31	333 Preston St. Ottawa ON		EHS	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site			DB
Order No:		2016052	7223		Nearest Intersection:			
Status:		С			Municipality:	City of Ottawa		
Report Type:		Standard	l Report		Client Prov/State:	ON		
Report Date:		03-JUN-1	16		Search Radius (km):	.25		
Date Received	d:	27-MAY-	16		Х:	-75.708765		
Previous Site	Name:				Y:	45.402029		
Lot/Building S	Size:							
Additional Info	o Ordered:		City Directory					
26	1 of 2		NW/122.0	65.9 / 0.00	352 PRESTON STREE	T		HINC
Tutowal File I	N/			20	OTTAWA ON			
External File I			FS INC 0809-0529	9Z				
uel Occurrer			Pipeline Strike					
Date of Occur			9/15/2008					
uel Type Inv	olved:		Natural Gas					
Status Desc:			Completed - Cause					
lob Type Des			Incident/Near-Miss					
Oper. Type In			Construction Site (pipeline strike)				
Service Interr			Yes					
Property Dam			No	–				
Fuel Life Cycl	le Stage:		Transmission, Dist					-
Root Cause:			Root Cause: Equip No Management			es Maintenance:N	lo Design:Yes	Training:
Reported Deta			o - ·					
Fuel Category			Gaseous Fuel					
Occurrence T	Type:		Incident					
Affiliation:			Industry Stakehold	ler (Licensee/Reai	stration/Certificate Holder, Fa	acility Owner etc.)		
				(,			
County Name			Ottawa					
County Name Approx. Quan	nt. Rel:							
County Name. Approx. Quan Nearby body (nt. Rel: of water:			(
County Name. Approx. Quan Nearby body (nt. Rel: of water:							
County Name Approx. Quan Nearby body o Enter Drainag Approx. Quan	nt. Rel: of water: ge Syst.: nt. Unit:							
County Name Approx. Quan Nearby body o Enter Drainag Approx. Quan	nt. Rel: of water: ge Syst.: nt. Unit:							
County Name Approx. Quan Nearby body o Enter Drainag Approx. Quan Environmenta	nt. Rel: of water: ge Syst.: nt. Unit: al Impact:		Ottawa					
County Name Approx. Quan Nearby body o Enter Drainag Approx. Quan Environmenta	nt. Rel: of water: ge Syst.: nt. Unit:			65.9 / 0.00	352 Preston Street Ottawa ON K1S 4M6			EHS
County Name. Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 26 Drder No:	nt. Rel: of water: ge Syst.: nt. Unit: al Impact:	2019091	Ottawa NW/122.0		352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection:			EHS
County Name. Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 26 Drder No: Status:	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2	С	Ottawa <i>NW/122.0</i> 1186		352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality:			EHS
County Name. Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 26 Order No: Status: Report Type:	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2	C Standard	Ottawa <i>NW/122.0</i> 1186 I Report		352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality: Client Prov/State:	ON		EHS
County Name Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 Drder No: Status: Report Type: Report Date:	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2	C Standard 18-SEP-1	Ottawa <i>NW/122.0</i> 1186 I Report 19		352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25		EHS
County Name Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 Order No: Status: Report Type: Report Date: Date Received	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2 d:	C Standard	Ottawa <i>NW/122.0</i> 1186 I Report 19		352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.710613		EHS
County Name Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 Order No: Status: Report Type: Report Date: Date Received Previous Site	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2 2 of 2 d: Name:	C Standard 18-SEP-1	Ottawa <i>NW/122.0</i> 1186 I Report 19		352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25		EHS
County Name Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2 2 of 2 d: Name: Size:	C Standard 18-SEP- 11-SEP-	Ottawa <i>NW/122.0</i> 1186 I Report 19		352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.710613		EHS
County Name. Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 Drder No: Status: Report Date: Date Received Previous Site Lot/Building S Additional Info	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2 2 of 2 d: Name: Size:	C Standard 18-SEP- 11-SEP-	Ottawa <i>NW/122.0</i> 1186 I Report 19 19		352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: TITUS	ON .25 -75.710613 45.401966		
County Name. Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 Drder No: Status: Report Date: Date Received Previous Site Lot/Building S Additional Info	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2 2 of 2 d: Name: Size: o Ordered:	C Standard 18-SEP- 11-SEP-	Ottawa <i>NW/122.0</i> 1186 I Report 19 19 City Directory	65.9 / 0.00	352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.710613 45.401966		EHS
County Name. Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 Order No: Status: Report Date: Date Received Previous Site Lot/Building S Additional Info 27 Established:	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2 d: Name: Size: fo Ordered: 1 of 16	C Standard 18-SEP- 11-SEP-	Ottawa <i>NW/122.0</i> 1186 I Report 19 19 City Directory	65.9 / 0.00	352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: TITUS 343 Preston St Suite	ON .25 -75.710613 45.401966		
County Name. Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 Order No: Status: Report Date: Date Received Previous Site Lot/Building S Additional Info	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2 d: Name: Size: o Ordered: 1 of 16	C Standard 18-SEP- 11-SEP-	Ottawa NW/122.0 1186 I Report 19 City Directory NNE/134.1	65.9 / 0.00	352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: TITUS 343 Preston St Suite	ON .25 -75.710613 45.401966		
County Name. Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 Order No: Status: Report Date: Date Received Previous Site Lot/Building S Additional Info 27 Established: Plant Size (ft ²) Employment: -Details	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2 d: Name: Size: o Ordered: 1 of 16	C Standard 18-SEP- 11-SEP-	Ottawa <i>NW/122.0</i> 1186 1 Report 19 2 City Directory <i>NNE/134.1</i> 01-MAR-05	65.9 / 0.00 67.1 / 1.20	352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: TITUS 343 Preston St Suite Ottawa ON K1S 1N4	ON .25 -75.710613 45.401966		
County Name. Approx. Quan Nearby body of Enter Drainag Approx. Quan Environmenta 26 Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info 27 Established: Plant Size (ft ²) Employment:	nt. Rel: of water: ge Syst.: nt. Unit: al Impact: 2 of 2 d: Name: Size: fo Ordered: 1 of 16	C Standard 18-SEP- 11-SEP-	Ottawa NW/122.0 1186 I Report 19 City Directory NNE/134.1	65.9 / 0.00 67.1 / 1.20	352 Preston Street Ottawa ON K1S 4M6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: TITUS 343 Preston St Suite Ottawa ON K1S 1N4	ON .25 -75.710613 45.401966		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
SIC/NAICS C	ode:	511210				
Description: SIC/NAICS C		Software Publishe 511210	ers			
<u>27</u>	2 of 16	NNE/134.1	67.1 / 1.20	The Ottawa Clinic 200-343 Preston St Ottawa ON		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON9362126 621110 Offices of Physicians 2012		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>27</u>	3 of 16	NNE/134.1	67.1 / 1.20	The Ottawa Clinic 200-343 Preston St Ottawa ON		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON9362126 621110 OFFICES OF PHYSICIANS 2013		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class. Waste Class	-	312 PATHOLOGICAL	WASTES			
Waste Class. Waste Class	-	261 PHARMACEUTIC	ALS			
<u>27</u>	4 of 16	NNE/134.1	67.1 / 1.20	Preston Dental Centr 343 Preston St Suite Ottawa ON K1S 1N4	-	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON6624527 621210 OFFICES OF DENTISTS 2016 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Karen M MacDonald CO_OFFICIAL 6137293338 Ext. No No	
<u>Detail(s)</u>						
Waste Class. Waste Class		148 INORGANIC LAB	ORATORY CHEM	ICALS		
Waste Class. Waste Class		312 PATHOLOGICAL	WASTES			
<u>27</u>	5 of 16	NNE/134.1	67.1 / 1.20	The Ottawa Clinic 200-343 Preston St Ottawa ON K1S 1N4		GEN
Generator No	o:	ON9362126 621110		Status: Co Admin:		

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Order No: 22041300503

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
SIC Descript Approval Ye PO Box No: Country:		OFFICES 2016 Canada	OF PHYSICIANS		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_ADMIN 613-729-1616 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL W	ASTES			
Waste Class Waste Class			261 PHARMACEUTICA	LS			
<u>27</u>	6 of 16		NNE/134.1	67.1 / 1.20	The Ottawa Clinic 200-343 Preston St Ottawa ON K1S 1N4		GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion:	ON93621 621110 OFFICES 2015 Canada	26 OF PHYSICIANS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Sarah Duncan CO_ADMIN 613-729-1616 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			261 PHARMACEUTICA	LS			
Waste Class Waste Class			312 PATHOLOGICAL W	ASTES			
<u>27</u>	7 of 16		NNE/134.1	67.1 / 1.20	Preston Dental Centre 343 Preston St Suite Ottawa ON K1S 1N4		GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON66245 621210 OFFICES 2015 Canada	27 OF DENTISTS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Karen M MacDonald CO_OFFICIAL 6137293338 Ext. No No	
Detail(s)							
Waste Class Waste Class	-		148 INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class Waste Class		312 esc: PATHOLOGICAL WASTES		ASTES			
<u>27</u>	8 of 16		NNE/134.1	67.1 / 1.20	Preston Dental Centre 343 Preston St Suite Ottawa ON K1S 1N4		GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion:	ON66245 621210 OFFICES 2014 Canada	27 OF DENTISTS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Karen M MacDonald CO_OFFICIAL 6137293338 Ext. No No	

Order No: 22041300503

		ey Number of Directio Records Distance		Elev/Diff (m)	Site		DB
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES			
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS		
<u>27</u>	9 of 16		NNE/134.1	67.1 / 1.20	The Ottawa Clinic 200-343 Preston St Ottawa ON K1S 1N4		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON93621 621110 OFFICES 2014 Canada	26 OF PHYSICIANS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Sarah Duncan CO_ADMIN 613-729-1616 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			261 PHARMACEUTICA	LS			
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES			
<u>27</u>	10 of 16		NNE/134.1	67.1 / 1.20	The Ottawa Clinic 200-343 Preston St Ottawa ON K1S 1N4		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON93621 As of Dec Canada	-		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			261 A Pharmaceuticals				
Waste Class: Waste Class			312 P Pathological wastes	3			
<u>27</u>	11 of 16		NNE/134.1	67.1 / 1.20	Preston Dental Centre 343 Preston St Suite 1 Ottawa ON K1S 1N4		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON66245 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	

<u>Detail(s)</u>

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff) (m)	Site		DB
Waste Class: Waste Class			148 C Misc. wastes and	inorganic chemicals			
Waste Class: Waste Class	-		312 P Pathological wast	es			
<u>27</u>	12 of 16		NNE/134.1	67.1 / 1.20	Preston Dental Centi 343 Preston St Suite Ottawa ON K1S 1N4		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON6624 As of Jul Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological wast	es			
Waste Class: Waste Class			148 C Misc. wastes and	inorganic chemicals			
<u>27</u>	13 of 16		NNE/134.1	67.1 / 1.20	The Ottawa Clinic 200-343 Preston St Ottawa ON K1S 1N4		GEN
Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country:	ion:	ON9362 As of Jul Canada	-		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			261 A Pharmaceuticals				
Waste Class: Waste Class			312 P Pathological wast	es			
<u>27</u>	14 of 16		NNE/134.1	67.1 / 1.20	DAIKIN APPLIED CA 343 PRESTON SQUA OTTAWA ON K1S 1N	RE	GEN
Generator No SIC Code: SIC Descripto Approval Yea PO Box No: Country:	ion:	ON90865 As of Jar Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			212 L Aliphatic solvents	and residues			

Мар Кеу	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
27	15 of 16		NNE/134.1	67.1 / 1.20	Preston Dental Centre 343 Preston St Suite Ottawa ON K1S 1N4		GEN
Generator No SIC Code: SIC Descripti		ON6624	4527		Status: Co Admin: Choice of Contact:	Registered	
Approval Yea PO Box No: Country:		As of No Canada			Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			148 C Misc. wastes and i	norganic chemical	S		
Waste Class: Waste Class			312 P Pathological waste	S			
<u>27</u>	16 of 16		NNE/134.1	67.1 / 1.20	The Ottawa Clinic 200-343 Preston St Ottawa ON K1S 1N4		GEN
Generator No SIC Code: SIC Descripti		ON9362	2126		Status: Co Admin: Choice of Contact:	Registered	
Approval Yea		As of N	ov 2021		Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological waste	s			
Waste Class: Waste Class			261 A Pharmaceuticals				
<u>28</u>	1 of 1		SSW/137.3	63.9 / -2.00	FRANKS AUTO CENT 95 NORMAN STREET OTTAWA CITY ON K1		CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres	e: ype:		8-4141-96- 96 8/7/1996 Industrial air Approved				
Client City: Client Postal Project Desci Contaminant: Emission Col	ription: s:		WASTE OIL FURN Nitrogen Oxides, S No Controls		1800 uspended Particulate Matter		
<u>29</u>	1 of 5		E/138.6	66.6 / 0.75	44 Beech Street Ottawa ON K1S 3J6		СА
Certificate #: Application Y	'ear:		0401-4QUPVX 01				

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Issue Date: Approval Type: Status: Application Type Client Name: Client Address: Client City: Client Postal Coo Project Descripti Contaminants: Emission Contro	de: tion:		Inc.	e of Approval for one paint sprary booth, discharging to	the atmosphere, to
		Panel Filter	•	g of cars.	
<u>29</u> 2 c	of 5	E/138.6	66.6 / 0.75	1301679 Ontario Inc. 44 Beech Street Ottawa Ontario CITY OF OTTAWA ON	EBR
EBR Registry No Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Year:	01 Ins Jai	00E0848 28-4KFM4K strument Decision nuary 10, 2001 ay 18, 2000 00		Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Tear: Instrument Type: Off Instrument N Posted By: Company Name: Site Address: Location Other: Proponent Name Proponent Addre Comment Period URL:	e: Name: : e: ress:	(EPA s. 9) - Appr 1301679 Ontario	Ū	nto the natural environment other than water (i.e. Air) S 3J6	

44 Beech Street Ottawa Ontario CITY OF OTTAWA

<u>29</u>	3 of 5	E/138.6	66.6 / 0.75	1301679 Ontario Inc. 44 Beech Street Ottawa ON K1S 3J6	CA
	on Year: e: Type: on Type: ne: dress: dress: dress: drat Code: escription: ants:	2097-5G2QLL 2002 11/19/2002 Air Approved			
29	4 of 5	E/138.6	66.6 / 0.75	1301679 Ontario Inc.	ECA

Map Key	Number Records		rection/ stance (m)	Elev/Diff (m)	Site		DB
					44 Beech St Ottawa ON K1S 3J6		
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type: Project Type: Business Nam Address: Full Address: Full Address: Full PDF Link: PDF Site Loca	ne: e: ne:	44 Be	79 Ontario Inc ech St		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	5EPRD4-14.pdf	
<u>29</u>	5 of 5	E/13	8.6	66.6 / 0.75	1301679 Ontario Inc. 44 Beech St Ottawa ON K1S 3J6		ECA
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type Project Type: Business Nam Address: Full Address: Full PDF Link: PDF Site Loca	ne: e: ne:	44 Be	AIR 79 Ontario Inc ech St		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: .gov.on.ca/instruments/0128-	4KFM4K-14.pdf	
	1 of 1	W/1	41.1	65.9 / 0.03	UNIVERSITY OF OTT UNIVERSITY OF OTT GLINSKI OTTAWA CITY ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant (Contaminant I Contaminant I Contaminant I Contaminant I Contaminant I Receiving Med Receiving Env MOE Respons Dt MOE Reported Dt Document (Incident Rease Site Name: Site County/Di	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: cimm: se: n Scn: d Dt: Closed: on:	6352 7/9/1988 PROCESS UPS AIR 7/10/1988 MATERIAL FAIL			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:	20101	

Мар Кеу	Numbe Record		Direction/ Distance (n	Elev/Diff n) (m)	Site		D
Site Geo Ref Incident Sun Contaminant	nmary:		UNIVERSITY O	F OTTAWA - SULFI	JRIC ANHYDRIDE VENTE	DTO ATMOSPHERE	
<u>31</u>	1 of 1		SSW/147.1	63.9/-2.00	Tamarack (Norman, ON) Corporation	ECA
Approval No Approval Dat Status: Record Type	te:	4078-C7E 2021-10-0 Issued PTTW			MOE District: City: Longitude: Latitude:	Ottawa 45.39987263 -75.71015021	
Link Source: SWP Area Na Approval Typ Project Type Business Na Address:	ame: be: : me:	IDS Rideau V	alley PTTW PTTW Tamarack (Norm	nan) Corporation	Geometry X: Geometry Y:	-8428015.3696999978 5684694.4636999965	
Full Address Full PDF Lini PDF Site Loc	k:		https://www.acce 93 Norman St Ottawa	essenvironment.ene	.gov.on.ca/instruments/026	3-C56GHZ-36.pdf	
<u>32</u>	1 of 1		N/149.2	66.9 / 1.00	ROCHESTER STRE lot 36 con A OTTAWA ON	ET @ HWY 417 E OFF RAMP	wwi
Well ID: Construction Primary Wate		1536781			Data Entry Status: Data Src: Date Received:	11/7/2006	
Sec. Water U Final Well St Water Type:	lse:	Observat	ion Wells		Selected Flag: Abandonment Rec: Contractor:	TRUE 1844	
Casing Mater Audit No: Tag:	rial:	Z50497 A033408			Form Version: Owner: Street Name:	3 ROCHESTER STREET @ HWY	417 E OFF
Construction Elevation (m Elevation Re): liability:				County: Municipality: Site Info:	RAMP OTTAWA OTTAWA CITY	
Depth to Bed Well Depth: Overburden/ Pump Rate:					Lot: Concession: Concession Name: Easting NAD83:	036 A	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy):				Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	ap):		https://d2khazk8	e83rdv.cloudfront.n	et/moe_mapping/download	s/2Water/Wells_pdfs/153\1536781.pd	df
Additional D	etail(s) (Ma	1 <u>p)</u>					
Longitude:			2006/08/10 2006 17 45.40247666117 -75.7097228422 153\1536781.pd	034			
Latitude: Longitude: Path: <u>Bore Hole In</u>	formation		-75.7097228422	034			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
	c: ed: 10-Aug rce Date: Location Source: Location Method: ion Comment:	75 -2006 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444456.00 5027907.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Overburden an</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation Top Formation End Formation End	n Material: o Depth: d Depth:	933070918 2 GREY 15 LIMESTONE 26 ROCK 9.270000457763672 17.0 m				
<u>Overburden an</u> Materials Inter						
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	: n Material: o Depth: d Depth:	933070917 1 6 BROWN 28 SAND 13 BOULDERS 0.0 9.270000457763672 m				
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment_ ːd					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	933286573 1 0.0 11.0 m				
Annular Space	e/Abandonment					

Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Plug ID:		933286574			
Layer:		2			
Plug From:		11.0	<u></u>		
Plug To: Plug Dopth I	IOM:	11.80000019073486 m	03		
Plug Depth L	<i>JOM:</i>	111			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		961536781			
Method Con: Method Con:	struction Code:	7 Diamond			
	d Construction:	Diamonu			
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		11696741			
Casing No: Comment:		1			
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930886929			
Layer:		1			
Material: Open Hole o	r Matarial:	5 PLASTIC			
Depth From:		0.0			
Depth To:		12.42000007629394	45		
Casing Diam		51.0			
Casing Diam		cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	n Record - Screen				
Screen ID:		933420745			
Layer:		1			
Slot: Screen Top I	Denth.	10 12.42000007629394	45		
Screen End		17.0			
Screen Mate	rial:	5			
Screen Dept		m			
Screen Diam		cm			
Screen Diam	leter:	58.0			
Hole Diamete	<u>er</u>				
Hole ID:		11755444			
Diameter:		10.0	_		
Depth From:		9.270000457763672	2		
Depth To: Hole Depth L	IOM·	17.0 m			
Hole Diamete		cm			
Hole Diamete	<u>er</u>				
Hole ID:		11755443			
Diameter:		20.0			
Depth From:		0.0	2		
Depth To:		9.270000457763672	2		
119	erisinfo.com Env	vironmental Risk Info	rmation Service	es.	Order No: 22041300503

	Records	of Direction/ Distance (n	Elev/Diff ı) (m)	Site		DE
Hole Depth Hole Diamet		m cm				
<u>33</u>	1 of 1	SSE/155.8	63.9 / -2.01	1332709 ONTARIO IN 430, 430 A&B PREST	-	СА
				OTTAWA CITY ON K		
Certificate #		3-0784-99-				
Application Issue Date:	Year:	99 7/21/1999				
Approval Ty	/pe:	Municipal sewag	e			
Status:		Approved	-			
Application	Туре:					
Client Name						
Client Addre	ess:					
Client City: Client Posta	al Code					
Project Desi						
Contaminan						
Emission Co	ontrol:					
<u>34</u>	1 of 1	W/157.5	65.9/0.00	PE4660 - 436 George Ottawa ON K1S 3J1	Street West	EHS
		04440400007				
Order No: Status:		21110400607 C		Nearest Intersection:		
Status. Report Type	. .	Standard Report		Municipality: Client Prov/State:	ON	
Report Date		09-NOV-21		Search Radius (km):	.25	
		04-NOV-21		Х:	-75.7115572	
Date Receiv	ou.	OTHOV LI				
Previous Sit	te Name:			Y:	45.4014341	
Previous Sit Lot/Building	te Name:					
Previous Sit Lot/Building	te Name: g Size:		66.9 / 1.03	Y: 333 PRESTON STRE	45.4014341	wwi
Previous Sid Lot/Building Additional li <u>35</u>	te Name: g Size: nfo Ordered:	NNW/157.5	66.9 / 1.03	Y: 333 PRESTON STREM Ottawa ON	45.4014341	wwi
Previous Sid Lot/Building Additional II <u>35</u> Well ID:	te Name: y Size: nfo Ordered: 1 of 1		66.9 / 1.03	Y: 333 PRESTON STRE Ottawa ON Data Entry Status:	45.4014341	wwi
Previous Sid Lot/Building Additional II <u>35</u> Well ID: Constructio	te Name: g Size: nfo Ordered: 1 of 1 n Date:	NNW/157.5	66.9 / 1.03	Y: 333 PRESTON STREM Ottawa ON	45.4014341	wwi.
Previous Sit Lot/Building Additional II <u>35</u> Well ID: Constructio Primary Wat Sec. Water (te Name: g Size: nfo Ordered: 1 of 1 1 of 1 ter Use: Use:	NNW/157.5 7123330	66.9 / 1.03	Y: 333 PRESTON STREM Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag:	45.4014341 ET SUITE 810	wwi
Previous Sit Lot/Building Additional II <u>35</u> Well ID: Constructio Primary Wat Sec. Water (Final Well S	te Name: g Size: nfo Ordered: 1 of 1 1 of 1 ter Date: ter Use: Use: tatus:	NNW/157.5 7123330	66.9 / 1.03	Y: 333 PRESTON STREE Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	45.4014341 ET SUITE 810 5/25/2009 TRUE	ww
Previous Sit Lot/Building Additional II <u>35</u> Well ID: Constructio Primary Wat Sec. Water U Final Well S Water Type:	te Name: g Size: nfo Ordered: 1 of 1 1 of 1 un Date: ter Use: Use: tatus:	NNW/157.5 7123330 Monitoring	66.9 / 1.03	Y: 333 PRESTON STREM Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	45.4014341 ET SUITE 810 5/25/2009 TRUE 1844	ww
Previous Sit Lot/Building Additional II <u>35</u> Well ID: Constructio Primary Wat Sec. Water O Final Well S Water Type: Casing Mate	te Name: g Size: nfo Ordered: 1 of 1 1 of 1 un Date: ter Use: Use: tatus:	NNW/157.5 7123330 Monitoring Test Hole	66.9 / 1.03	Y: 333 PRESTON STREM Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	45.4014341 ET SUITE 810 5/25/2009 TRUE	ww
Previous Sit Lot/Building Additional II <u>35</u> Well ID: Constructio Primary Wat Sec. Water U Final Well S Water Type: Casing Mate Audit No:	te Name: g Size: nfo Ordered: 1 of 1 1 of 1 un Date: ter Use: Use: tatus:	NNW/157.5 7123330 Monitoring Test Hole M02882	66.9 / 1.0 3	Y: 333 PRESTON STREM Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	45.4014341 ET SUITE 810 5/25/2009 TRUE 1844 5	ww
Previous Sit Lot/Building Additional II <u>35</u> Well ID: Constructio Primary Wat Sec. Water U Final Well S Water Type: Casing Mate Audit No: Tag:	te Name: g Size: nfo Ordered: 1 of 1 n Date: ter Use: Use: tatus: tatus: erial:	NNW/157.5 7123330 Monitoring Test Hole	66.9 / 1.0 3	Y: 333 PRESTON STREM Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	45.4014341 ET SUITE 810 5/25/2009 TRUE 1844	wwi
Previous Sit Lot/Building Additional II <u>35</u> Well ID: Constructio Primary Wat Sec. Water O Final Well S Water Type: Casing Mate Audit No: Tag: Constructio	te Name: g Size: nfo Ordered: 1 of 1 n Date: ter Use: Use: tatus: erial: n Method:	NNW/157.5 7123330 Monitoring Test Hole M02882	66.9 / 1.03	Y: 333 PRESTON STREM Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	45.4014341 ET SUITE 810 5/25/2009 TRUE 1844 5 333 PRESTON STREET SUITE 810	wwi
Previous Sit Lot/Building Additional II <u>35</u> Well ID: Constructio Primary Wat Sec. Water U Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation Re	te Name: g Size: nfo Ordered: 1 of 1 n Date: ter Use: Use: tatus: erial: n Method: n): eliability:	NNW/157.5 7123330 Monitoring Test Hole M02882	66.9 / 1.03	Y: 333 PRESTON STREM Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	45.4014341 ET SUITE 810 5/25/2009 TRUE 1844 5 333 PRESTON STREET SUITE 810 OTTAWA	wwi
Previous Sit Lot/Building Additional II <u>35</u> Well ID: Constructio Primary Wat Sec. Water U Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation Re Depth to Be	te Name: y Size: nfo Ordered: 1 of 1 n Date: ter Use: Use: Use: tatus: erial: n Method: n): eliability: drock:	NNW/157.5 7123330 Monitoring Test Hole M02882	66.9 / 1.03	Y: 333 PRESTON STREM Ottawa ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	45.4014341 ET SUITE 810 5/25/2009 TRUE 1844 5 333 PRESTON STREET SUITE 810 OTTAWA	wwi
Previous Sit Lot/Building Additional In <u>35</u> Well ID: Constructio Primary Wat Sec. Water U Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation Re Depth to Be Well Depth:	te Name: y Size: nfo Ordered: 1 of 1 n Date: ter Use: Use: tatus: tatus: erial: n Method: n): eliability: drock:	NNW/157.5 7123330 Monitoring Test Hole M02882	66.9 / 1.03	Y: 333 PRESTON STREM 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:	45.4014341 ET SUITE 810 5/25/2009 TRUE 1844 5 333 PRESTON STREET SUITE 810 OTTAWA	ww
Previous Sit Lot/Building Additional II <u>35</u> Well ID: Constructio Primary Wat Sec. Water U Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation Re Depth to Be Well Depth: Overburden	te Name: g Size: nfo Ordered: 1 of 1 n Date: ter Use: Use: Use: tatus: erial: n Method: n): eliability: drock: /Bedrock:	NNW/157.5 7123330 Monitoring Test Hole M02882	66.9 / 1.03	Y: 333 PRESTON STREM 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:	45.4014341 ET SUITE 810 5/25/2009 TRUE 1844 5 333 PRESTON STREET SUITE 810 OTTAWA	ww
Previous Sit Lot/Building Additional II <u>35</u> Well ID: Constructio Primary Wat Sec. Water (Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation Re Depth to Be Well Depth: Overburden Pump Rate:	te Name: g Size: nfo Ordered: 1 of 1 n Date: ter Use: Use: Use: tatus: erial: n Method: n): eliability: drock: //Bedrock:	NNW/157.5 7123330 Monitoring Test Hole M02882	66.9 / 1.03	Y: 333 PRESTON STREM 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:	45.4014341 ET SUITE 810 5/25/2009 TRUE 1844 5 333 PRESTON STREET SUITE 810 OTTAWA	ww
Previous Sit Lot/Building Additional II	te Name: g Size: nfo Ordered: 1 of 1 1 of 1 un Date: ter Use: Use: Use: tatus: tatus: erial: m Method: n): eliability: drock: v/Bedrock: r Level:	NNW/157.5 7123330 Monitoring Test Hole M02882	66.9 / 1.03	Y: 333 PRESTON STREM 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: Concession Name: Easting NAD83: Northing NAD83: Zone:	45.4014341 ET SUITE 810 5/25/2009 TRUE 1844 5 333 PRESTON STREET SUITE 810 OTTAWA	ww
Previous Sit Lot/Building Additional In <u>35</u> Well ID: Constructio Primary Wat Sec. Water (Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation Ra Depth to Be Well Depth: Overburden Pump Rate: Static Water	te Name: g Size: nfo Ordered: 1 of 1 1 of 1 on Date: ter Use: Use: tatus: crial: on Method: n): eliability: vdrock: v/Bedrock: r Level: N):	NNW/157.5 7123330 Monitoring Test Hole M02882	66.9 / 1.03	Y: 333 PRESTON STREM 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: Concession Name: Easting NAD83: Northing NAD83:	45.4014341 ET SUITE 810 5/25/2009 TRUE 1844 5 333 PRESTON STREET SUITE 810 OTTAWA	wwi

Additional Detail(s) (Map)

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2008/07/09 2008 7.8 45.4027415670246 -75.7091000500918 712\7123330.pdf				
PDF URL (Maj	o):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloa	ds/2Water/Wells_pdfs/712\7123330.pdf	
Additional De	<u>tail(s) (Map)</u>					
Well Complete Year Complete Depth (m):		2008/07/08 2008				
Latitude: Longitude: Path:		45.4027056439494 -75.7090868229504 712\7123330.pdf				
PDF URL (Maj	o):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloa	ds/2Water/Wells_pdfs/712\7123330.pdf	
Additional De	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude:		2008/07/10 2008 45.4024918033468 -75.7101830283005				
Path:		712\7123330.pdf				
Bore Hole Info	ormation					
•	c: This is a ed: 10-Jul-2 rce Date: Location Source: Location Method: ion Comment:	3882 record from cluster log 008 00:00:00	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444420.00 5027909.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Spac</u> <u>Sealing Reco</u> i	e/Abandonment rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U(OM:	1002763886				
<u>Method of Co. Use</u>	nstruction & Well					
Method Const Method Const Method Const	truction Code:	1002763885				
121	erisinfo.com Envi	ronmental Risk Info	mation Servic	ces	Order No: 220413	00503

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Other Metho	d Construction:	HSA/DIA			
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002763887 0			
Construction	Record - Casing				
Casing ID: Layer:		1002763889			
Material: Open Hole of Depth From:		5 PLASTIC			
Depth To: Casing Diam	eter:	9.0			
Casing Diam Casing Depti	eter UOM: h UOM:	m			
Construction	<u> Record - Screen</u>				
Screen ID: Layer: Slot:		1002763888			
Screen Top I Screen End I Screen Matei	Depth:	9.300000190734863 13.92000007629394			
Screen Depti Screen Diam Screen Diam Screen Diam	h UOM: eter UOM:	m			
Results of W	<u>ell Yield Testing</u>				
Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM:	: ed Pump Depth: ee ee ed Pump Rate: After Test Code: After Test: St Method: ration HR:	1002763890			
Hole Diamete	<u>ər</u>				
Hole ID: Diameter: Depth From: Depth To:		1002763884 20.0 13.52999973297119	21		
Depth To: Hole Depth L Hole Diamete		m cm	וק		
122	erisinfo.com En	vironmental Risk Info	rmation Service	95	Order No: 22041300503

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Bore Hole Infor	mation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:		7861		Elevation: Elevrc: Zone: East83: North83:	18 444505.00 5027936.00	
Open Hole: Cluster Kind:	No			Org CS: UTMRC:	UTM83 4	
Date Completed Remarks: Elevrc Desc: Location Sourc	e Date:	2008 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Overburden and Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc:	Material:	1002763892 1 6 BROWN 34 TILL				
Mat3: Mat3 Desc: Formation Top Formation End Formation End	Depth:	0.0 4.880000114440918 m	3			
Overburden and Materials Interv						
Formation ID: Layer: Color: General Color: Mat1:		1002763893 2				
Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Depth: Depth:	4.880000114440918 7.800000190734863 m				
<u>Annular Space/</u> Sealing Record						
Plug ID: Layer: Plug From: Plug To: Plug Depth UOI	М:	1002763896 1 0.0 8.5 m				

Method of Construction & Well

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>Use</u>						
Method Cons		1002763899				
Method Cons Method Cons	struction Code					
	d Construction	Diamond n: HSA				
Pipe Informa	<u>tion</u>					
Pipe ID:		1002763891				
Casing No: Comment: Alt Name:		0				
Construction	n Record - Scre	<u>een</u>				
Screen ID:		1002763897				
Layer: Slot:		1 10				
Siot: Screen Top L	Depth:	IU				
Screen End I	Depth:	-				
Screen Mate Screen Deptl		5 m				
Screen Diam	eter UOM:	cm				
Screen Diam	eter:	5.80000019073486	3			
Hole Diamete	<u>er</u>					
Hole ID:		1002763895				
Diameter:		10.0	<u></u>			
Depth From: Depth To:		7.80000019073486 16.6399993896484				
Hole Depth L		m				
Hole Diamete	er UOM:	cm				
Hole Diamete	<u>er</u>					
Hole ID:		1002763894				
Diameter: Depth From:		20.0 0.0				
Depth To:		7.80000019073486	3			
Hole Depth L		m				
Hole Diamete	er UOM:	cm				
Bore Hole In	formation					
Bore Hole ID	: 10	002763873		Elevation:		
DP2BR: Spatial Statu				Elevrc: Zone:	18	
Spatial Statu Code OB:	з.			Zone: East83:	444506.00	
Code OB Des	sc:			North83:	5027932.00	
Open Hole: Cluster Kind	. т.	nis is a record from cluster l	og sheet	Org CS: UTMRC:	UTM83 3	
Date Comple		3-Jul-2008 00:00:00	og snæt	UTMRC: UTMRC Desc:	o margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc: Location Sou						
	t Location Sou	rce:				
İmprovemen	t Location Met	hod:				
	sion Comment	:				
Supplier Con	nment:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Annular Spac Sealing Recol	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ОМ:	1002763877			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const	truction Code:	1002763876			
	Construction:	HSA/DIA			
Pipe Informat	ion				
Pipe ID:		1002763878 0			
Casing No: Comment:		0			
Alt Name:					
<u>Construction</u>	<u>Record - Casing</u>				
Casing ID:		1002763880			
Layer: Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From:					
Depth To: Casing Diame	tor	9.0			
Casing Diame	ter UOM:				
Casing Depth	UOM:	m			
Construction	<u>Record - Screen</u>				
Screen ID: Layer: Slot:		1002763879			
Screen Top D	epth:	9.30000019073486	3		
Screen End D		13.92000007629394	45		
Screen Materi Screen Depth		m			
Screen Diame Screen Diame	ter UOM:				
Results of We	II Yield Testing				
Pump Test ID	:	1002763881			
Pump Set At:	-				
Static Level:	tor Pumping:				
Final Level Af Recommende	d Pumping: d Pump Depth:				
Pumping Rate);				
Flowing Rate: Recommende	d Pump Rate:				
Levels UOM:					
Rate UOM:	fter Test Code:				
water State A	ner rest Code:				
125	erisinfo.com Env	rironmental Risk Info	rmation Service	29	Order No: 22041300503

Мар Кеу	Number Records		Elev/Diff m) (m)	Site		DB
Water State A Pumping Tes Pumping Du Pumping Du Flowing:	st Method: ration HR:					
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1002763875 20.0 14.5699996948 m cm	24219			
<u>36</u>	1 of 1	SSW/158.1	63.9/-2.00	95, 97 & 99 Norman S Ottawa ON	Street	EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20110517026 C Standard Report 5/26/2011 5/17/2011 11:42:46 AM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.710195 45.399779	
<u>37</u>	1 of 1	SE/158.3	63.8 / -2.03	80 Norman Street Ottawa ON K1S 3K4		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20190328167 C RSC Report (Urban) 04-APR-19 28-MAR-19 0.117 Acres City Directory; /	Aerial Photos	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .3 -75.708512 45.399931	
<u>38</u>	1 of 1	ENE/161.9	68.1/2.23	ON		wwis
Well ID: Constructior Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Constructior Elevation (m Elevation Re Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate:	er Use: Jse: Jse: rial: n Method:): bliability: drock: /Bedrock: Level:	7154244 M03247 A088960		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 11/4/2010 TRUE 7241 5 OTTAWA OTTAWA CITY	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Clear/Cloudy:						
PDF URL (Map	<i>):</i>	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/715\7154244.pdf	
Additional Det	t <u>ail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2010/09/14 2010 45.4016523686118 -75.7076553451279 715\7154244.pdf	I			
<u>Bore Hole Info</u>	ormation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr	: c: ce Date: Location Sourc Location Metho on Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444617.00 5027814.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>39</u>	1 of 1	NE/162.6	68.0/2.12	ON		ww
Well ID:)8877				
Construction I Primary Water Sec. Water Use Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedre	Date: • Use: Cor e: 0 tus: Wa al: Method: ability:	mmerical ter Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	1 11/22/1963 TRUE 3504 1 OTTAWA OTTAWA CITY	
Well Depth: Overburden/Be Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy:	evel:			Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map	o):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1508877.pdf	
Additional Det	tail(s) (Map)					
Well Complete Year Complete Depth (m):		1963/08/09 1963 94.488				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Latitude: Longitude: Path:		45.4024383775088 -75.7086400943284 150\1508877.pdf				
Bore Hole Info	r <u>mation</u>					
Bore Hole ID: DP2BR:	100309	911		Elevation: Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	444540.70	
Code OB Desc	:			North83:	5027902.00	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	5	
Date Complete	d: 09-Aug	g-1963 00:00:00		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:				Location Method:	p5	
Elevrc Desc:						
	ocation Source: ocation Method: on Comment:					
<u>Overburden an</u> Materials Interv	d Bedrock					
Formation ID:		931010842				
Layer:		2				
Color:		2				
General Color:						
Mat1:		09				
Most Common	Material:	MEDIUM SAND				
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3:						
Mat3 Desc:						
Formation Top		4.0				
Formation End Formation End		23.0 ft				
<u>Overburden an</u> Materials Interv						
Formation ID:		931010843				
Layer: Color: General Color:		3				
Mat1:		15				
Most Common	Material:	LIMESTONE				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation Top		23.0				
Formation End Formation End		310.0 ft				
<u>Overburden an</u> Materials Interv						
Formation ID:		931010841				
Layer:		1				

General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	01		
Mat1: Most Common Material: Mat2: Mat2 Desc:			
Mat2: Mat2 Desc:	- 11 1		
Mat2 Desc:	FILL		
Mat3:			
Mat3 Desc:			
Formation Top Depth:	0.0		
Formation End Depth: Formation End Depth UOM:	4.0		
Formation End Depth UOW:	ft		
Method of Construction & We Use	<u>-11</u>		
Method Construction ID:	961508877		
Method Construction Code:	1		
Method Construction: Other Method Construction:	Cable Tool		
<u>Pipe Information</u>			
Pipe ID:	10579481		
Casing No:	1		
Comment:			
Alt Name:			
Construction Record - Casing	1		
Casing ID:	930054452		
Layer:	1		
Material:	1 STEEL		
Open Hole or Material: Depth From:	STEEL		
Depth To:	24.0		
Casing Diameter:	6.0		
Casing Diameter UOM:	inch		
Casing Depth UOM:	ft		
Construction Record - Casing	1		
Casing ID:	930054453		
Layer:	2		
Material:	4		
Open Hole or Material:	OPEN HOLE		
Depth From:	310.0		
Depth To: Casing Diameter:	6.0		
Casing Diameter UOM:	inch		
Casing Depth UOM:	ft		
<u>Results of Well Yield Testing</u>			
Pump Test ID:	991508877		
Pump Set At:			
Static Level:	12.0		
Final Level After Pumping:	150.0		
Recommended Pump Depth:	150.0		
Pumping Rate:	11.0		
Flowing Rate:	11.0		
Recommended Pump Rate:	11.0 ft		
Levels UOM: Rate UOM:	GPM		

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Water State A Water State A Pumping Tes Pumping Du Pumping Du Flowing:	After Test: st Method: ration HR:	ode: 1 CLEAR 1 8 0 No			
Water Details	<u>5</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933463574 1 3 SULPHUR 80.0 1 : ft			
<u>40</u>	1 of 8	E/164.3	66.7/0.87	PRIMROSE CARTAGE LTD 494 ROCHESTER ST OTTAWA ON K1S 4L8	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11079 private 0.00 0001040594			
<u>40</u>	2 of 8	E/164.3	66.7 / 0.87	PRIMROSE CARTAGE LTD. 494 ROCHESTER ST. OTTAWA ON K1S 4L8	GEN
Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country:	ion:	ON1153300 0821 SAND & GRAVEL PITS 89		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & LI	JBRICANTS		
<u>40</u>	3 of 8	E/164.3	66.7/0.87	PRIMROSE CARTAGE LTD. 30-554 494 ROCHESTER ST. OTTAWA ON K1S 4L8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON1153300 0821 SAND & GRAVEL PITS 92,93,94,95,96,97		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LI	JBRICANTS		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DI
<u>40</u>	4 of 8	E/164.3	66.7 / 0.87	PRIMROSE CARTAGE & EXCAVATION LTD. 494 ROCHESTER STREET OTTAWA ON K1S 4L8	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON1153300 0821 SAND & GRAVEL PITS 98,02,03,04,05,06,07,08		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class Waste Class		150 INERT INORGANIO	CWASTES		
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>40</u>	5 of 8	E/164.3	66.7 / 0.87	PRIMROSE CARTAGE & EXCAVATION LIMITED 494 ROCHESTER STREET OTTAWA ON K1S 4L8	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON1153300 0821 SAND & GRAVEL PITS 99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>40</u>	6 of 8	E/164.3	66.7/0.87	PRIMROSE CARTAGE & EXCAVATION LTD. 494 ROCHESTER STREET OTTAWA ON K1S 4L8	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON1153300 232110 2009		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		150 INERT INORGANIO	CWASTES		
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>40</u>	7 of 8	E/164.3	66.7/0.87	PRIMROSE CARTAGE & EXCAVATION LTD. 494 ROCHESTER STREET OTTAWA ON K1S 4L8	GEN

Map Key Numbe Record		Elev/Diff (m)	Site		DB
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON1153300 232110 2010		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class Desc:	150 INERT INORGANIO	CWASTES			
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS &	SLUDGES			
<u>40</u> 8 of 8	E/164.3	66.7/0.87	PRIMROSE CARTAGI 494 ROCHESTER ST ON	E LTD OTTAWA K1S 4L8 ON CA	FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect: Overfill Protect: Facility Type: Parent Facility Type: Facility Location: Device Installed Location Liquid Fuel Tank Detail: Overfill Protection: Overfill Protection: Overfill Protection:		e Fuel Outlet - Se ST OTTAWA K15 AGE LTD		Diesel NULL NULL	
41 1 of 3 Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered	SSW/167.5 21012900055 C Standard Report 03-FEB-21 29-JAN-21	63.9 / -2.00	PE2755- 101 Norman Ottawa ON K1S 3K5 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	St ON .25 -75.7103747 45.3997342	EHS

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>41</u>	2 of 3	SSW/167.5	63.9 / -2.00	PE2755- 101 Norman Ottawa ON K1S 3K5	St	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional II	: red: te Name:	21012900055 C Standard Report 03-FEB-21 29-JAN-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7103747 45.3997342	
<u>41</u>	3 of 3	SSW/167.5	63.9/-2.00	PE2755- 101 Norman Ottawa ON K1S 3K5	St	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional I	: red: te Name:	21012900055 C Standard Report 03-FEB-21 29-JAN-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7103747 45.3997342	
<u>42</u>	1 of 1	ENE/170.6	68.8/2.96	SAKTO DEVELOPME ROCHESTER ST. AB OTTAWA CITY ON		CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta Project Des Contaminan Emission Co	Year: ype: Type: : ess: locition: ts: ts: Year: Year: Year: Year: Year: Year: Year: Year: Year: Year: Year: Year: Year: Yea	3-1478-88- 88 8/19/1988 Municipal sewage Approved				
<u>43</u>	1 of 31	NE/170.9	67.8/1.97	MEAD JOHNSON CA 333 PRESTON ST SU OTTAWA ON K1S 5N	IITE 700	SCT
Established Plant Size (f Employmen	⁶ t²):	0000 0 300				
<u>Details</u> Description SIC/NAICS (All Other Food Mar 311990	nufacturing			
Description SIC/NAICS (Soft Drink and Ice 312110	Manufacturing			
Description SIC/NAICS (Wineries 312130				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Description: SIC/NAICS C	ode:	Distilleries 312140			
Description: SIC/NAICS C	ode:	Cookie and Cracker 311821	Manufacturing		
Description: SIC/NAICS C	ode:	PHARMACEUTICA 2834	L PREPARATION	IS	
Description: SIC/NAICS C	ode:	Flour Milling 311211			
Description: SIC/NAICS C	ode:	Breakfast Cereal Ma 311230	anufacturing		
Description: SIC/NAICS C	ode:	Non-Chocolate Con 311340	fectionery Manuf	acturing	
Description: SIC/NAICS C	ode:	Frozen Food Manuf 311410	acturing		
Description: SIC/NAICS C	ode:	Fruit and Vegetable 311420	Canning, Picklin	g and Drying	
Description: SIC/NAICS C	ode:	Commercial Bakerie 311814	es and Frozen Ba	kery Product Manufacturing	
<u>43</u>	2 of 31	NE/170.9	67.8 / 1.97	Mead Johnson Nutritionals 333 Preston St Unit 700 Ottawa ON K1S 5N4	SCT
Established: Plant Size (ft Employment		1907 70			
<u>Details</u> Description: SIC/NAICS C	ode:	Toiletries, Cosmetic 414520	s and Sundries V	/holesaler-Distributors	
Description: SIC/NAICS C	ode:	Other Specialty-Line 413190	e Food Wholesale	er-Distributors	
Description: SIC/NAICS C	ode:	Pharmaceuticals an 414510	d Pharmacy Sup	olies Wholesaler-Distributors	
<u>43</u>	3 of 31	NE/170.9	67.8 / 1.97	333 Preston Street, Suite 810 Ottawa ON K1S 5N4	СА
Certificate #: Application \ Issue Date: Approval Typ Status: Application 1 Client Name: Client Name: Client Addres Client City: Client Postal Project Desc	Year: be: Type: ss: Code:		Suite 810 or the installation the air stripper s	and operation of one (1) air stripper and one (1) eme uch as volatile organic compounds are discharged to ess.	

Мар Кеу	Numbel Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Contaminar Emission C						
<u>43</u>	4 of 31	I	NE/170.9	67.8 / 1.97	Sakto Corporation 333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	EBF
EBR Regist	ry No:	IA02E0283			Decision Posted:	
Ministry Rea Notice Type	f No:	0784-57ZRC Instrument E			Exception Posted: Section:	
Votice Stag					Act 1:	
Notice Date		August 06, 2	2002		Act 2:	
Proposal Da Year:	ate:	March 08, 20 2002	002		Site Location Map:	
nstrument Off Instrum Posted By:		(E	PA s. 9) - Approva	al for discharge i	nto the natural environment other than water (i.e. Air)	
Company N Site Addres Location Ot Proponent I	s: her:	Sa	akto Corporation			
Proponent / Comment P URL:	Address:	33	33 Preston Street,	Suite 810, Ottaw	va Ontario, K1S 5N4	
		810 Ottawa C	Ontario K1S 5N4 C	Ittawa		
			Ontario K1S 5N4 C NE/170.9	07.8 / 1.97	Sakto Corporation 333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	EBI
	Street, Suite				333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa	EBI
333 Preston <u>43</u> EBR Regist	Street, Suite 5 of 31 ry No: f No:	IA06E0879 8847-6R8K>	NE/170.9 KN		333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON Decision Posted: Exception Posted:	EBF
<u>43</u> EBR Regist Ministry Reg Notice Type	Street, Suite 5 of 31 ry No: f No: e:	IA06E0879	NE/170.9 KN		333 Presion Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON Decision Posted: Exception Posted: Section:	EBF
<u>43</u> EBR Regist Ministry Re Notice Type Notice Stag	Street, Suite 5 of 31 ry No: f No: e: e:	IA06E0879 8847-6R8K> Instrument E	NE/170.9 KN Decision		333 Presion Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON Decision Posted: Exception Posted: Section: Act 1:	EBF
<u>43</u> EBR Regist Ministry Rei Notice Type Notice Stag Notice Date Proposal Date	Street, Suite 5 of 31 ry No: f No: e: e:	IA06E0879 8847-6R8KX Instrument E January 04, July 11, 200	NE/170.9 KN Decision 2007		333 Presion Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON Decision Posted: Exception Posted: Section:	EBł
43 EBR Regista Ministry Regista Notice Type Notice Stag Notice Date Proposal Da Year: Instrument	Street, Suite 5 of 31 ry No: f No: e: e: c: ate: Type:	IA06E0879 8847-6R8K2 Instrument E January 04, July 11, 200 2006	NE/170.9 KN Decision 2007 6	67.8 / 1.97	333 Presion Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON Decision Posted: Exception Posted: Section: Act 1: Act 2:	EBI
43 EBR Regist Ministry Regist Notice Type Notice Date Proposal Da Year: Instrument Off Instrumet Off Instrumet Site Addres Location Ot	Street, Suite 5 of 31 ry No: f No: e: e: ate: Type: ent Name: lame: s: ther:	IA06E0879 8847-6R8K2 Instrument E January 04, July 11, 200 2006 (E	NE/170.9 KN Decision 2007 6	67.8 / 1.97	333 Presion Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	EBI
43 EBR Regist Ministry Regist Notice Type Notice Stag Notice Date Proposal Da Year: nstrument Diff Instrument Diff Instrument Site Addres	Street, Suite 5 of 31 ry No: f No: e: e: ate: Type: ent Name: ame: s: ther: Name: Address:	IA06E0879 8847-6R8KX Instrument E January 04, July 11, 200 2006 (E Sa	NE/170.9 KN Decision 2007 6 PA s. 9) - Approva	67.8 / 1.97 al for discharge in	333 Presion Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	EBI
43 EBR Regist Ministry Regist Notice Type Notice Stag Notice Date Proposal Date Proposal Date Proposal Date Proposal Date Proposal Date Proponent I Proponent I Proponent I Proponent P JRL:	Street, Suite 5 of 31 ry No: f No: e: e: ate: Type: ent Name: lame: s: her: Name: Address: period:	IA06E0879 8847-6R8KX Instrument E January 04, July 11, 200 2006 (E Sa	NE/170.9 KN Decision 2007 6 PA s. 9) - Approva	67.8 / 1.97 al for discharge in	333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: nto the natural environment other than water (i.e. Air)	EBI
43 EBR Regist Ministry Regist Votice Type Notice Stag Notice Date Proposal Date Proposal Date Proposal Date Proposal Date Site Addres Location Ot Proponent I Proponent I Proponent P Date Addres Location Ot Proponent P JRL: Site Locatio	Street, Suite 5 of 31 ry No: f No: e: e: e: ate: Type: ent Name: lame: s: her: Name: Address: eriod: on Details:	IA06E0879 8847-6R8KX Instrument E January 04, July 11, 200 2006 (E Sa 33	NE/170.9 KN Decision 2007 6 PA s. 9) - Approva	67.8 / 1.97	333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: nto the natural environment other than water (i.e. Air)	EBI

Map Key	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site	L
					333 Preston Street, Suite 810 Ottawa Ontario	
					K1S 5N4 Ottawa ON	
BR Registr	v No:	IA06E1287	,		Decision Posted:	
linistry Ref		2393-6UFN			Exception Posted:	
lotice Type:		Instrument			Section:	
lotice Stage					Act 1:	
lotice Date:		April 02, 20	007		Act 2:	
Proposal Da	te:	October 12	2, 2006		Site Location Map:	
'ear:		2006				
nstrument 1		(EPA s. 9) - Appro	oval for discharge in	nto the natural environment other than water (i.e. Air)	
Off Instrume	ent Name:					
Posted By: Company Na		c	Sakto Corporation	n		
Site Address		,		11		
ocation Oth						
Proponent N						
Proponent A		3	333 Preston Stree	et, Suite 810, Ottaw	/a Ontario, K1S 5N4	
Comment Pe	eriod:					
JRL:						
	n Dat-"					
Site Location	n Detalls:					
333 Preston S	Street. Suite	810 Ottawa	Ontario K1S 5N4	4 Ottawa		
<u>43</u>	7 of 31		NE/170.9	67.8 / 1.97	Sakto Corporation	GE
<u>43</u>	7 of 31		NE/170.9	67.8 / 1.97	333 Preston St	GE
<u>43</u>	7 of 31		NE/170.9	67.8 / 1.97		GE
—		ON309754		67.8 / 1.97	333 Preston St Ottawa ON K1S 5N4	GE
<u>43</u> Generator N SIC Code:		ON309754 551114		67.8 / 1.97	333 Preston St	GE
Generator No SIC Code:	lo:		8	67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status:	GE
Generator N SIC Code: SIC Descript	lo: tion:	551114	8	67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin:	GE
Generator N SIC Code: SIC Descript Approval Ye PO Box No:	lo: tion: vars:	551114 Head Offic	8	67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	GE
Generator N SIC Code: SIC Descript Approval Ye PO Box No:	lo: tion: vars:	551114 Head Offic	8	67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin:	GE
 Generator N	lo: tion: vars:	551114 Head Offic	8	67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	GE
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Detail(s)	lo: tion: ears:	551114 Head Offic 06	8 es	67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	GE
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: <u>Detail(s)</u> Waste Class	lo: tion: bars:	551114 Head Offic 06	8 es 221	67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	GE
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Detail(s)	lo: tion: bars:	551114 Head Offic 06	8 es	67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	GE
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Detail(s) Waste Class Waste Class	lo: tion: ars: s: s: besc:	551114 Head Offic 06 2 L	8 es 221 LIGHT FUELS	67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	GE
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: <u>Detail(s)</u> Naste Class Naste Class Naste Class	lo: tion: ars: : : : : : : :	551114 Head Offic 06 2 L	8 es 221		333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	GE
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: <u>Detail(s)</u> Naste Class Naste Class Naste Class	lo: tion: ars: : : : : : : :	551114 Head Offic 06 2 L	8 es 221 LIGHT FUELS 251		333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	GE
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Detail(s) Waste Class Waste Class Waste Class	lo: tion: ars: : : : : : : :	551114 Head Offic 06 2 L	8 es 221 LIGHT FUELS 251		333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Sakto Corp	
Generator N SIC Code: SIC Descript Approval Ye O Box No: Country: Detail(s) Waste Class Waste Class Waste Class	lo: tion: ars: 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	551114 Head Offic 06 2 L	8 es 221 LIGHT FUELS 251 DIL SKIMMINGS	& SLUDGES	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility:	
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Detail(s) Waste Class Waste Class Waste Class	lo: tion: ars: 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	551114 Head Offic 06 2 L	8 es 221 LIGHT FUELS 251 DIL SKIMMINGS	& SLUDGES	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Sakto Corp	
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Detail(s) Waste Class Waste Class Waste Class Waste Class	lo: tion: ears: 5 Desc: 5 Desc: 8 of 31	551114 Head Offic 06 2 L	8 es LIGHT FUELS 251 DIL SKIMMINGS NE/170.9	& SLUDGES	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility:	
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Detail(s) Waste Class Waste Class Waste Class	lo: tion: ears: 5 Desc: 5 Desc: 8 of 31	551114 Head Offic 06 2 L	8 es LIGHT FUELS 251 DIL SKIMMINGS NE/170.9	& SLUDGES	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: Sakto Corp 333 Preston St. Suite 100 Ottawa ON K1S 5N4	GE
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Detail(s) Waste Class Waste Class Waste Class Waste Class Waste Class Generator N SIC Code:	lo: tion: pars: 5 Desc: 5 Desc: 8 of 31	551114 Head Offic 06 2 L 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 es LIGHT FUELS 251 DIL SKIMMINGS NE/170.9 0	& SLUDGES 67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: Status:	
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Detail(s) Waste Class Waste Class Waste Class Waste Class Waste Class Generator No SIC Code: SIC Descript Approval Ye	lo: tion: ars: Desc: Desc: B of 31 lo: tion: pars:	551114 Head Offic 06 2 L 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 es LIGHT FUELS 251 DIL SKIMMINGS NE/170.9	& SLUDGES 67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: Status: Co Admin: Choice of Contact: Phone No Admin:	
Generator No SIC Code: SIC Descript Approval Ye O Box No: Country: Detail(s) Waste Class Waste Class Waste Class Waste Class Waste Class Generator No SIC Code: SIC Descript Approval Ye PO Box No:	lo: tion: ars: Desc: Desc: B of 31 lo: tion: pars:	551114 Head Offic 06 2 L 2 0 0 0N611909 531310 Real Estate	8 es LIGHT FUELS 251 DIL SKIMMINGS NE/170.9 0	& SLUDGES 67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country: Detail(s) Waste Class Waste Class Waste Class Waste Class Waste Class Generator No SIC Code: SIC Descript Approval Ye PO Box No:	lo: tion: ars: Desc: Desc: B of 31 lo: tion: pars:	551114 Head Offic 06 2 L 2 0 0 0N611909 531310 Real Estate	8 es LIGHT FUELS 251 DIL SKIMMINGS NE/170.9 0	& SLUDGES 67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: Status: Co Admin: Choice of Contact: Phone No Admin:	
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Generator No SIC Code: SIC Descripte PO Box No: Country: <u>Detail(s)</u> Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class Generator No SIC Code: SIC Descripte Approval Ye PO Box No: Country: <u>Detail(s)</u>	lo: tion: pars: 5 Desc: 5 Desc: 8 of 31 lo: tion: pars:	551114 Head Offic 06 2 L 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 es 221 LIGHT FUELS 251 DIL SKIMMINGS NE/170.9 0 e Property Manag	& SLUDGES 67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	
Generator No SIC Code: SIC Descript Approval Ye Co Box No: Country: Detail(s) Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class Generator No SIC Code: SIC Descript Approval Ye CO Box No: Country:	lo: tion: pars: 5 Desc: 5 Desc: 8 of 31 lo: tion: pars:	551114 Head Offic 06 2 L 2 0 0 0 00611909 531310 Real Estate 07,08	8 es 221 LIGHT FUELS 251 DIL SKIMMINGS NE/170.9 0 e Property Manag	& SLUDGES 67.8 / 1.97	333 Presion St Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Sakto Corp 333 Preston St. Suite 100 Ottawa ON K1S 5N4 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Waste Class Waste Class		212 ALIPHATIC SOLVE	INTS		
<u>43</u>	9 of 31	NE/170.9	67.8 / 1.97	SAKTO Corporation 333 Preston St Ottawa ON	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta Project Desc Contaminan Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	0299-6ZKHEL 2007 3/30/2007 Air Approved			
<u>43</u>	10 of 31	NE/170.9	67.8 / 1.97	Sakto Corporation 333 Preston Street Ottawa ON	СА
Certificate # Application ssue Date: Approval Ty Status: Application Client Name Client Name Client Addre Client City: Client Posta Project Desc Contaminan Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	1254-5P3KWV 2003 7/21/2003 Municipal and Priva Revoked and/or Re			
<u>43</u>	11 of 31	NE/170.9	67.8 / 1.97	SAKTO Corporation 333 Preston Street Ottawa ON	СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Name Client Addre Client City: Client Posta Project Dest Contaminan Emission Co	Year: pe: Type: : ess: I Code: cription: ts:	1514-6CQNK6 2005 7/7/2005 Municipal and Priva Approved	ate Sewage Works		
<u>43</u>	12 of 31	NE/170.9	67.8 / 1.97	SAKTO Corporation 333 Preston Street Ottawa ON	СА
137	erisinfo.com Er	nvironmental Risk Info	ormation Services		Order No: 2204130050

Map Key	Numbe Record		Elev/Diff (m)	Site	DB
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	e: ype: ss: Code: iption: s:	3160-6UJLDJ 2006 12/20/2006 Air Approved			
<u>43</u>	13 of 31	NE/170.9	67.8 / 1.97	SAKTO Corporation 333 Preston Street Ottawa ON	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	e: ype: ss: Code: iption: s:	8062-6ALRBA 2005 3/21/2005 Air Revoked and/or Re	placed		
43 Established:	14 of 31	NE/170.9	67.8 / 1.97	Xerox Canada Ltd. 333 Preston St Floor 10 Ottawa ON K1S 5N4	SCT
Plant Size (ft²) Employment:					
Details Description: SIC/NAICS Code:		Office and Store Machinery and Equipment Wholesaler-Distributors 417910			
Description: SIC/NAICS Code:		Stationery and Office Supplies Wholesaler-Distributors 418210			
Description: SIC/NAICS Code:		Office and Store Ma 417910	achinery and Equi	pment Wholesaler-Distributors	
<u>43</u>	15 of 31	NE/170.9	67.8 / 1.97	Sakto Corp 333 Preston St. Suite 100 Ottawa ON	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No:	on:	ON6119090 531310 Real Estate Property Manage 2009	rs	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	

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Map Key	Numbe Record		Elev/Diff m) (m)	Site	DE
Country:				MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		212 ALIPHATIC SO	LVENTS		
Waste Class: Waste Class		145 PAINT/PIGMEN	IT/COATING RESID	DUES	
<u>43</u>	16 of 31	NE/170.9	67.8 / 1.97	Sakto Corp 333 Preston St. Suite 100 Ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON6119090 531310 Real Estate Property Man 2010	agers	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		212 ALIPHATIC SO	LVENTS		
Waste Class: Waste Class		145 PAINT/PIGMEN	IT/COATING RESID	DUES	
<u>43</u>	17 of 31	NE/170.9	67.8 / 1.97	Sakto Corp 333 Preston St. Suite 100 Ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON6119090 531310 Real Estate Property Man 2011	agers	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		145 PAINT/PIGMEN	IT/COATING RESID	UES	
Waste Class: Waste Class		212 ALIPHATIC SO	LVENTS		
<u>43</u>	18 of 31	NE/170.9	67.8 / 1.97	Sakto Corp 333 Preston St. Suite 100 Ottawa ON K1S 5N4	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON6119090 531310 Real Estate Property Man 2012	agers	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Dotail(s)					

<u>Detail(s)</u>

		Elev/Diff (m)	Site		DB
: Desc:	145 PAINT/PIGMENT/	COATING RESID	UES		
: Desc:	212 ALIPHATIC SOLV	ENTS			
19 of 31	NE/170.9	67.8 / 1.97	Sakto Corp 333 Preston St. Suite Ottawa ON	100	GEN
o: ion: ars:	ON6119090 531310 REAL ESTATE PROPERTY 2013	MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
: Desc:	212 ALIPHATIC SOLV	ENTS			
: Desc:	145 PAINT/PIGMENT/	COATING RESID	UES		
20 of 31	NE/170.9	67.8 / 1.97	SAKTO Corporation 333 Preston Street Ottawa ON K1S 5N4		ECA
: te: ame: pe: :: me:	•		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.71001 45.401672	
:: k: cation:	https://www.acces	senvironment.ene	.gov.on.ca/instruments/2435	-69UNZG-14.pdf	
21 of 31	NE/170.9	67.8 / 1.97	SAKTO Corporation 333 Preston Street Ottawa ON K1S 5N4		ECA
:	3160-6UJLDJ		MOE District:	Ottawa	
te: :: ame: pe: :: :: :: ::	Approved ECA IDS Rideau Valley ECA-AIR AIR SAKTO Corporatio		City: Longitude: Latitude: Geometry X: Geometry Y:	-75.71001 45.401672	
:: k: cation:	https://www.acces	senvironment.ene	.gov.on.ca/instruments/8847	-6R8KXN-14.pdf	
	Record Pesc: Desc: 19 of 31 5: ion: ars: Desc: Desc: 20 of 31 fe: ame: are: are: ame: are: a	Records Distance (m) 145 PAINT/PIGMENT/A Desc: 212 Desc: ALIPHATIC SOLVA 19 of 31 NE/170.9 5: ON6119090 531310 STATE PROPERTY for: REAL ESTATE PROPERTY ars: 2013 Desc: ALIPHATIC SOLVA for: REAL ESTATE PROPERTY ars: 2013 Desc: PAINT/PIGMENT/A Desc: ALIPHATIC SOLVA 20 of 31 NE/170.9 E 8062-6ALRBA te: 2005-03-21 Revoked and/or Replaced IDS arme: Rideau Valley pe: ECA-AIR iDS ME: ation: AIR me: SAKTO Corporatid 333 Preston Street IDS ation: IDS ation: SAKTO Corporatid 333 Preston Street IDS ation: ECA-AIR iDS AIR me: SAKTO Corporatid 333 Prest	Records Distance (m) (m) 145 PAINT/PIGMENT/COATING RESID Desc: 212 Desc: ALIPHATIC SOLVENTS 19 of 31 NE/170.9 67.8/1.97 531310 ion: REAL ESTATE PROPERTY MANAGERS rs: 2013 20 of 31 NE/170.9 67.8/1.97 E: 8062-6ALRBA te: 2005-03-21 Revoked and/or Replaced : Revoked and/or Replaced : AIR me: SAKTO Corporation 333 Preston Street : AIR me: 2106-6UJLDJ : AR me: SAKTO Corporation 333 Preston Street : AR me: SAKTO Corporation 333 Preston Street : AIR me: SAKTO Corporation 333 Preston Street : AIR me:	Records Distance (m) (m) 145 PAINT/PIGMENT/COATING RESIDUES Desc: 212 Desc: ALIPHATIC SOLVENTS 19 of 31 NE/170.9 67.8 / 1.97 Sakto Corp 333 Preston St. Suite Ottawa ON Status: Co Admin: Contact: Phone No Admin: NECTO: No Comparison Street City: Dos Contact: Phone No Admin: Contact: Phone No Admin: Contact City: Dos Contactinstruments	Records Distance (m) (m) Jesc: 145 PAINT/PIGMENT/COATING RESIDUES Jesc: 212 ALIPHATIC SOLVENTS 19 of 31 NE/170.9 67.8 / 1.97 Sakto Corp S31310 Sakto Corp S33 Preston SL Suite 100 Ottawa ON 20: ON6119090 S13130 20: Sattus: Contant Facility: MHSW Facility: 20: 2013 20: 212 Desc: 20: 212 Contant Facility: MHSW Facility: 20: 212 Contant Facility: MHSW Facility: 20: 145 PAINT/PIGMENT/COATING RESIDUES 20: 145 PAINT/PIGMENT/COATING RESIDUES

	Number Record		Elev/Diff (m)	Site		DB
<u>43</u>	22 of 31	NE/170.9	67.8 / 1.97	Sakto Corporation 333 Preston Street Ottawa ON K1S 5N4		ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Typ Project Type Business Na Address: Full Address: Full Address Full PDF Lir PDF Site Lo	ate: e: vame: vpe: e: ame: s: nk:	1254-5P3KWV 2003-07-21 Revoked and/or Replaced ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND P Sakto Corporation 333 Preston Street https://www.accesse	RIVATE SEWAG	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: EWAGE WORKS	Ottawa -75.71001 45.401672 5MKHLU-14.pdf	
<u>43</u>	23 of 31	NE/170.9	67.8 / 1.97	SAKTO Corporation 333 Preston St Ottawa ON K1S 5N4		ECA
Approval No Approval Da Status: Record Typ Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address: Full Address Full PDF Lir PDF Site Lo	ate: e: Vame: vpe: e: ame: s: nk:	0299-6ZKHEL 2007-03-30 Approved ECA IDS Rideau Valley ECA-AIR AIR SAKTO Corporation 333 Preston St https://www.accesse		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.71001 45.401672 6UFME9-14.pdf	
<u>43</u>	24 of 31	NE/170.9	67.8 / 1.97	Sakto Corporation 333 Preston Street		ECA
				Ottawa ON K1S 5N4		
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Type Project Type Business Na Address: Full Address	ate: e: 2: vame: vpe: e: ame:	8886-5ASL8F 2002-07-24 Revoked and/or Replaced ECA IDS Rideau Valley ECA-AIR AIR Sakto Corporation 333 Preston Street		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.71001 45.401672	
Approval Da Status: Record Type Link Source SWP Area N Approval Type Project Type Business Na Address:	ate: e: Jame: Vame: vpe: e: ame: ame: s:	2002-07-24 Revoked and/or Replaced ECA IDS Rideau Valley ECA-AIR AIR Sakto Corporation 333 Preston Street	environment.ene	MOE District: City: Longitude: Latitude: Geometry X:	-75.71001 45.401672	
Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address Full Address	ate: e: Jame: Vame: vpe: e: ame: ame: s:	2002-07-24 Revoked and/or Replaced ECA IDS Rideau Valley ECA-AIR AIR Sakto Corporation 333 Preston Street	environment.ene 67.8 / 1.97	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-75.71001 45.401672	ECA

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Approval Da Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Business N Address: Full Addres Full Addres Full PDF Lin PDF Site Lo	ne: 2: Name: ype: e: e: lame: ss: nk:	M S 3	ley CA-MUNICIPAL IUNICIPAL AND AKTO Corporatio 33 Preston Stree	t		-75.71001 45.401672 9-6ACTPM-14.pdf	
<u>43</u>	26 of 31		NE/170.9	67.8 / 1.97	Sakto Corp 333 Preston St. Suit Ottawa ON K1S 5N4		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON611909 531310 REAL EST. 2016 Canada) ATE PROPERTY	MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Kim Reid CO_OFFICIAL 613-230-7572 Ext.231 No No	
<u>Detail(s)</u>							
Waste Class Waste Class			12 LIPHATIC SOLV	ENTS			
Waste Class Waste Class			45 AINT/PIGMENT/	COATING RESID	UES		
<u>43</u>	27 of 31		NE/170.9	67.8 / 1.97	Sakto Corp 333 Preston St. Suit Ottawa ON K1S 5N4		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON611909 531310 REAL EST 2015 Canada) ATE PROPERTY	MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Kim Reid CO_OFFICIAL 613-230-7572 Ext.231 No No	
<u>Detail(s)</u>							
Waste Class Waste Class			12 LIPHATIC SOLV	ENTS			
Waste Class Waste Class			45 AINT/PIGMENT/	COATING RESID	UES		
<u>43</u>	28 of 31		NE/170.9	67.8 / 1.97	Sakto Corp 333 Preston St. Suit Ottawa ON K1S 5N4		GEI
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON611909 531310 REAL EST 2014 Canada) ATE PROPERTY	MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Kim Reid CO_OFFICIAL 613-230-7572 Ext.231 No No	

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Order No: 22041300503

Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site	DB
<u>Detail(s)</u>					
Waste Class. Waste Class		145 PAINT/PIGMEN	NT/COATING RESID	UES	
Waste Class. Waste Class		212 ALIPHATIC SO	LVENTS		
<u>43</u>	29 of 31	NE/170.9	67.8 / 1.97	Sakto Corp 333 Preston St. Suite 100 Ottawa ON K1S 5N4	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON6119090 As of Dec 2018 Canada		Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:Choice of Contact	
<u>Detail(s)</u> Waste Class. Waste Class		145 L Wastes from the	e use of pigments, co	patings and paints	
<u>43</u>	30 of 31	NE/170.9	67.8 / 1.97	Sakto Corp 333 Preston St. Suite 100 Ottawa ON K1S 5N4	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON6119090 As of Jul 2020 Canada		Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	
<u>Detail(s)</u>					
Waste Class. Waste Class		145 L Wastes from the	e use of pigments, co	patings and paints	
<u>43</u>	31 of 31	NE/170.9	67.8 / 1.97	Sakto Corp 333 Preston St. Suite 100 Ottawa ON K1S 5N4	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON6119090 As of Nov 2021 Canada		Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:Contam. Facility:	
<u>Detail(s)</u>					
Waste Class. Waste Class		145 L Wastes from the	e use of pigments, co	patings and paints	
<u>44</u>	1 of 1	E/172.7	67.9/2.00	R.M. OF OTTAWA-CARLETON ROCHESTER ST/BEECH ST.	СА

	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
				OTTAWA CITY ON		
Certificate #: Application Yea Issue Date: Approval Type: Status: Application Typ Client Name: Client Name: Client Address: Client Address: Client City: Client Postal Co Project Descript Contaminants: Emission Contr	be: ode: tion:	7-0435-97- 97 5/22/1997 Municipal water Approved				
<u>45</u> 1	of 1	SSW/173.7	63.9 / -2.00	92 Norman St., Ottawa ON		SPL
Ref No:		8632-BTVKDA		Discharger Report:		
Site No: Incident Dt:		NA 2020/09/28		Material Group: Health/Env Conseg:	2 - Minor Environment	
Year:		2020/09/20		Client Type:		
Incident Cause:		Unknown / N/A		Sector Type:	Miscellaneous Communal	
Incident Event: Contaminant Co		43		Agency Involved: Nearest Watercourse:		
Contaminant Na		CONTAMINATED SOIL		Site Address:	92 Norman St.,	
Contaminant Li Contam Limit Fi				Site District Office: Site Postal Code:	Ottawa	
Contaminant UI	-	n/a		Site Region:	Eastern	
Environment Im	•			Site Municipality:	Ottawa	
Nature of Impac Receiving Medi				Site Lot: Site Conc:		
Receiving Env:		Land		Northing:	5027597.16	
MOE Response		No		Easting:	44444.24	
Dt MOE Arvl on MOE Reported I		2020/09/28		Site Geo Ref Accu: Site Map Datum:		
Dt Document Cl		2021/02/08		SAC Action Class:	Land Spills	
Incident Reasor	n:	Unknown / N/A		Source Type:	Unknown / N/A	
Site Name: Site County/Dis	trict:	Contaminated Soil<	UNOFFICIAL>			
Site Geo Ref Me						
Incident Summa Contaminant Qt		Scava Construction 480 ft ³	s: contaminated	soil discovered during sewer	repair	
<u>46</u> 1	of 1	SE/176.1	63.9 / -2.00	437 PRESTON STREE ON K1S 4N3	ET, OTTAWA	INC
Incident No:		218504		Any Health Impact:		
Incident ID:		2369562		Any Enviro Impact:		
Instance No: Status Code:		Causal Analysis Complete		Service Interrupted: Was Prop Damaged:		
Attribute Catego		FS-Incident		Reside App. Type:		
Context:				Commer App. Type:		
Date of Occurre Time of Occurre				Indus App. Type: Institut App. Type:		
Incident Created	d On:			Venting Type:		
Instance Creatio				Vent Conn Mater:		
Instance Install Occur Insp Star				Vent Chimney Mater: Pipeline Type:	Main Distribution Pipeline	
Approx Quant R				Pipeline Involved:		
Tank Capacity:				Pipe Material:	Steel	

Order No: 22041300503

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Fuels Occur	Type:			Depth Ground Cover:	48
Fuel Type In	volved:			Regulator Location:	
Enforcemen	t Policy:			Regulator Type:	
Prc Escalation	on Req:			Operation Pressure:	58
Tank Materia	al Type:			Liquid Prop Make:	
Tank Storag	e Type:			Liquid Prop Model:	
Tank Locatio	on Type:			Liquid Prop Serial No:	
Pump Flow I	Rate Cap:			Liquid Prop Notes:	
Task No:	•			Equipment Type:	
Notes:				Equipment Model:	
Drainage Sy	stem:			Serial No:	
Sub Surface	Contam.:			Cylinder Capacity:	
Aff Prop Use	e Water:			Cylinder Cap Units:	
Contam. Mig				Cylinder Mat Type:	
Contact Nati				Near Body of Water:	
Incident Loc	ation:	437 PRESTON STR	REET. OTTAWA	- 12" PIPELINE HIT	
Occurence N	Narrative:		ed in solid concr	ete at 3/4" tee valve. Nothing	between steel pipe and concrete slab. As soon
Operation Ty	ype Involved:				
Itom:					

Operation Type Involved: Item: Item Description: Device Installed Location:

<u>47</u> 1 o	of 1	E/176.9	66.8 / 0.95	492 ROCHESTER STR Ottawa ON	REET	WWIS
Well ID: Construction Dat Primary Water Us Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Met Elevation (m): Elevation Reliabi Depth to Bedrocl Well Depth: Overburden/Bedi	se: Monitor : 0 Z81104 A09067 thod: lity: k:	ng		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:	3/19/2010 TRUE 1844 7 492 ROCHESTER STREET OTTAWA OTTAWA CITY	
Pump Rate: Static Water Leve Flowing (Y/N): Flow Rate: Clear/Cloudy:	el:			Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map):		https://d2khazk8e8	83rdv.cloudfront.net/	moe_mapping/downloads/2	2Water/Wells_pdfs/714\7141730.pdf	
Additional Detail	<u>(s) (Map)</u>					
Well Completed I Year Completed: Depth (m): Latitude: Longitude: Path:		2010/01/11 2010 4.88 45.400916139298 -75.707352275398 714\7141730.pdf				

Bore Hole Information

Bore Hole ID:	1002951125	Elevation:
DP2BR:		Elevrc:

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Spatial Status	s:			Zone:	18	
Code OB:				East83:	444640.00	
Code OB Des				North83:	5027732.00	
	SC.					
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Comple	ted: 11-Jar	า-2010 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sou						
	t Location Source:					
	t Location Method:					
	sion Comment:					
Supplier Con	nment:					
<u>Overburden a</u> Materials Inte						
Formation ID	:	1003145841				
Layer:		4				
Color:		8				
General Colo	or:	BLACK				
Mat1:		15				
Most Commo	on Material	LIMESTONE				
Mat2:	in matoriali	26				
Mat2 Desc:		ROCK				
Mat2 Desc. Mat3:						
		17				
Mat3 Desc:	_	SHALE				
Formation To		1.679999947547912				
Formation Er		4.880000114440918	3			
Formation Er	nd Depth UOM:	m				
Materials Inte						
Formation ID						
	:	1003145840				
Layer:	2	3				
Layer:	2	3 6				
Layer: Color:		3				
Layer: Color: General Colo		3 6				
Layer: Color: General Colo Mat1:	or:	3 6 BROWN				
Layer: Color: General Colo Mat1: Most Commo	or:	3 6 BROWN 28				
Layer: Color: General Colo Mat1: Most Commo Mat2:	or:	3 6 BROWN 28 SAND 84				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	or:	3 6 BROWN 28 SAND 84 SILTY				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	or:	3 6 BROWN 28 SAND 84 SILTY 77				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	or: on Material:	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE	77			
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	or: on Material: op Depth:	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	or: on Material: op Depth: nd Depth:	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	or: on Material: op Depth:	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Formation Er	or: on Material: op Depth: nd Depth: nd Depth UOM: and Bedrock	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Formation Er Overburden a Materials Inte	or: on Material: op Depth: od Depth: od Depth UOM: and Bedrock erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Overburden a Materials Inte Formation ID	or: on Material: op Depth: od Depth: od Depth UOM: and Bedrock erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er Overburden a <u>Materials Inte</u> Formation ID Layer:	or: on Material: op Depth: od Depth: od Depth UOM: and Bedrock erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er Overburden a Materials Inte Formation ID Layer: Color:	or: on Material: op Depth: nd Depth: nd Depth UOM: and Bedrock erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er Overburden a Materials Inte Formation ID Layer: Color: General Colo	or: on Material: op Depth: nd Depth: nd Depth UOM: and Bedrock erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er Formation ID Layer: Color: General Colo Mat1:	or: on Material: op Depth: nd Depth: nd Depth UOM: and Bedrock erval erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Desc: Formation To Formation Er Overburden a Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo	or: on Material: op Depth: nd Depth: nd Depth UOM: and Bedrock erval erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Desc: Formation To Formation Er Formation Er Overburden a Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	or: on Material: op Depth: nd Depth: nd Depth UOM: and Bedrock erval erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Desc: Formation To Formation Er Formation Er Overburden a Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	or: on Material: op Depth: nd Depth: nd Depth UOM: and Bedrock erval erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Overburden a Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	or: on Material: op Depth: nd Depth: nd Depth UOM: and Bedrock erval erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Desc: Formation To Formation Er Formation Er Overburden a Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	or: on Material: op Depth: nd Depth: nd Depth UOM: and Bedrock erval erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m				
Overburden a Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	or: on Material: on Depth: nd Depth: nd Depth UOM: and Bedrock erval erval	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m 1003145838 1 27 OTHER				
Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Desc: Formation To Formation Er Formation Er Overburden a Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	or: on Material: on Depth: od Depth: od Depth UOM: and Bedrock erval c: or: on Material:	3 6 BROWN 28 SAND 84 SILTY 77 LOOSE 0.910000026226043 1.679999947547912 m	26			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1003145839 2 6 BROWN 01 FILL 28 SAND 84 SILTY 0.05000000745058 0.910000026226043 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1003145844 1 1.5 2.799999952316284 m	l I		
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1003145849 F H.S.A. DIAMOND			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003145837 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam		1003145846			
Casing Diam Casing Diam Casing Depti	eter UOM:	cm m			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I	Depth:	1003145847 1 10 3.299999952316284	ŀ		

Map Key	Number Records		Elev/Diff (m)	Site		DB
Screen End I Screen Mater Screen Dept Screen Diam Screen Diam	rial: h UOM: eter UOM:	4.8000001907348 5 m cm 5.8000001907348				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1003145845 1 5 Not stated 4.5 : m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1003145842 20.0 0.0 1.67999999475479 m cm	126			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1003145843 10.0 1.67999999475479 4.8800001144409 m cm				
<u>48</u>	1 of 2	S/178.7	63.9/-2.00	86 Norman St. <unof Ottawa ON K1S 3K6</unof 	FICIAL>	SPL
Ref No: Site No: Incident Dt: Year:		4686-6X9TRU		Discharger Report: Material Group: Health/Env Conseq: Client Type:	Oil	
Incident Cau Incident Even Contaminant Contaminant Contaminant Contam Limi	nt: t Code: t Name: t Limit 1: tt Freq 1:	Container Leak (Fuel Tank E 15 OIL (PETROLEUM BASED,		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Other	
Contaminant Environment Nature of Imp Receiving Me Receiving En MOE Respon	t Impact: bact: edium: iv:	Not Anticipated Soil contamination Land Referral to others		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Ottawa	
Dt MOE Respon Dt MOE Reporte Dt Document Incident Reas Site Name: Site County/I Site Geo Ref	on Scn: ed Dt: t Closed: son: District:	1/8/2007 1/20/2007 Other - Reason not otherwis 86 Norman St. <un< td=""><td></td><td>Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</td><td></td><td></td></un<>		Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:		
Incident Sum Contaminant	nmary:	TSSA: heating oil s 50 gal-Imp	spill on grnd 86 Nor	man St Ottawa		

Мар Кеу	Number Records		Elev/Diff) (m)	Site		DI
<u>48</u>	2 of 2	S/178.7	63.9 / -2.00	86 NORMAN STREET OTTAWA ON K1S 3K		HINC
External File	e Num:	FS INC 0701-000	52			
Fuel Occurr	ence Type:	Leak				
Date of Occ	urrence:	1/5/2007				
Fuel Type In	nvolved:	Fuel Oil				
Status Desc	::	Completed - Cau	sal Analysis(End)			
Job Type De	esc:	Incident/Near-Mis	s Occurrence (FS)			
Oper. Type		Private Dwelling				
Service Inte	erruptions:	No				
Property Da		No				
Fuel Life Cy		Utilization				
Root Cause	2		ipment/Material/Co Human Factors:N	mponent:No Procedures:No	o Maintenance:Yes	Design:No Training:
Reported De	etails:					
Fuel Catego	ory:	Liquid Fuel				
Occurrence	Type:	Incident				
Affiliation:		Safety Authorities	6 (MOL, ESA, Insur	ers, etc.)		
County Nan		Ottawa				
Approx. Qua	ant. Rel:	100				
Nearby bod		No				
Enter Draina		No				
Approx. Qua Environmen		Liters				
<u>49</u>	1 of 1	ENE/178.9	69.0 / 3.08	BOOTH ST 550-552 Ottawa ON		WWIS
Well ID:		7142387		Data Entry Status:		
Constructio	n Dato	1142307		Data Entry Status. Data Src:		
Primary Wa		Monitoring and Test Hole		Date Received:	3/24/2010	
Sec. Water		0		Selected Flag:	TRUE	
Final Well S		Abandoned-Other		Abandonment Rec:	11102	
Water Type:				Contractor:	7241	
Casing Mate				Form Version:	5	
Audit No:		M05279		Owner:	-	
Tag:		A088968		Street Name:	BOOTH ST 550-552	
Constructio	n Method [.]			County:	OTTAWA	
Elevation (n				Municipality:	OTTAWA CITY	
Elevation D				Site Info:	0.1700000000000000000000000000000000000	

Audit No:
Tag:
Construction Method:
Elevation (m):
Elevation Reliability:
Depth to Bedrock:
Well Depth:
Overburden/Bedrock:
Pump Rate:
Static Water Level:
Flowing (Y/N):
Flow Rate:
Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7142387.pdf

UTM Reliability:

Site Info: Lot:

Zone:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Additional Detail(s) (Map)

PDF URL (Map):

Well Completed Date: Year Completed:	2010/03/04 2010
Depth (m):	2010
Latitude:	45.4028380726546
Longitude:	-75.7080534812252
Path:	714\7142387.pdf

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7142387.pdf

Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>etail(s) (Map)</u>				
	15 100 1 1700000 17			
	714\7142387.pdf			
ap):	https://d2khazk8e83r	dv.cloudfront.net	t/moe_mapping/downloads/2Water/Wells_pdfs/714\7142387.pdf	
etail(s) (Map)				
	714\7142387.pdf			
ap):	https://d2khazk8e83r	dv.cloudfront.net	t/moe_mapping/downloads/2Water/Wells_pdfs/714\7142387.pdf	
etail(s) (Map)				
	15 1029129221002			
	714\7142387.pdf			
ap):	https://d2khazk8e83r	dv.cloudfront.net	t/moe_mapping/downloads/2Water/Wells_pdfs/714\7142387.pdf	
etail(s) (Map)				
	45.4028932641814			
	-75.7078625041154 714\7142387.pdf			
ap):		dv.cloudfront.net	t/moe_mapping/downloads/2Water/Wells_pdfs/714\7142387.pdf	
	45 402647410201			
	714\7142387.pdf			
ap):	https://d2khazk8e83r	dv.cloudfront.net	t/moe_mapping/downloads/2Water/Wells_pdfs/714\7142387.pdf	
etail(s) (Map)				
ted Date:	2010/03/04			
eted:	2010			
		Records Distance (m) etail(s) (Map)	Records Distance (m) (m) etail(s) (Map) 45,4024479033947 -75.7071030596606 714\7142387.pdf ap): https://d2khazk8e83rdv.cloudfront.ne etail(s) (Map) 45,402760471742 -75.7075030689739 714\7142387.pdf ap): https://d2khazk8e83rdv.cloudfront.ne etail(s) (Map) 45,40286428224003 -75.7072868749867 714\7142387.pdf ap): https://d2khazk8e83rdv.cloudfront.ne etail(s) (Map) 45,4028428224003 -75.7072868749867 714\7142387.pdf ap): https://d2khazk8e83rdv.cloudfront.ne etail(s) (Map) 45,4028932641814 -75.7078625041154 714\7142387.pdf ap): https://d2khazk8e83rdv.cloudfront.ne etail(s) (Map) 45,4028932641814 -75.7078625041154 714\7142387.pdf ap): https://d2khazk8e83rdv.cloudfront.ne etail(s) (Map) 45,402647419291 -75.7086827720544 714\7142387.pdf ap): https://d2khazk8e83rdv.cloudfront.ne etail(s) (Map) -75.7078682041154 714\7142387.pdf ap): https://d2khazk8e83rdv.cloudfront.ne	Records Distance (m) (m) etail(5) (Map) ted Date: -75 707103050606 71417142387.pdf

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Latitude: Longitude: Path:		45.4030956303958 -75.7071622515031 714\7142387.pdf				
PDF URL (Ma	ap):	https://d2khazk8e83r	dv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/714\7142387.pdf	
Additional De	etail(s) (Map)					
Well Complex Year Comple Depth (m): Latitude: Longitude: Path:		45.402173295212 -75.7078407352274 714\7142387.pdf				
PDF URL (Ma	ap):	https://d2khazk8e83r	dv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/714\7142387.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:		45.4025997270078 -75.7072966192489 714\7142387.pdf				
PDF URL (Ma	ap):	https://d2khazk8e83r	dv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/714\7142387.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:		45.402755031155 -75.7069280027753 714\7142387.pdf				
Bore Hole Inf	formation					
Improvement	s: sc: ted: trce Date: t Location Source t Location Method sion Comment:		g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444647.00 5027946.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Method of Co Use</u>	onstruction & Wel	<u>II</u>				
Method Cons	struction Code:	1003289366				

Hole Diameter

Hole ID:	1003289365
Diameter:	
Depth From:	
Depth To:	6.130000114440918
Hole Depth UOM:	m
Hole Diameter UOM:	

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444661.00 5027902.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Method of Construction</u> <u>Use</u> Method Construction ID Method Construction C Method Construction: Other Method Construct): 1003289378 ode:		
Hole Diameter			
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1003289377 7.619999885559082 m		
Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444646.00 5027919.00 UTM83 4 margin of error : 30 m - 100 m wwr

<u>Method of Construction</u> <u>Use</u>	<u>n & Well</u>		
Method Construction ID Method Construction Construction Construction: Method Construction: Other Method Construct	ode:		
<u>Hole Diameter</u>			
Hole ID: Diameter: Depth From:	1003289369		
Depth To: Hole Depth UOM: Hole Diameter UOM:	6.099999904632568 m		
Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Source Revision Comm	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444675.00 5027936.00 UTM83 4 margin of error : 30 m - 100 m wwr
Method of Construction	<u>a & Well</u>		
Method Construction ID Method Construction Construction Method Construction: Other Method Construct	ode:		
Hole Diameter			
Hole ID: Diameter: Depth From: Depth To:	1003289381		
Hole Depth UOM: Hole Diameter UOM:	m		
Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	1002954479	Elevation: Elevrc: Zone: East83: North83: Org CS:	18 444657.00 5027974.00 UTM83

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	rce Date: Location Source: Location Method: ion Comment:	2010 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
<u>Annular Space</u> Sealing Recor	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ЭМ:	1003289390 2 0.310000002384185 4.570000171661377 m	-			
Annular Space Sealing Recor	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ОМ:	1003289389 1 0.0 0.310000002384185 m	8			
<u>Method of Col Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	truction Code:	1003289395 7 Diamond				
<u>Pipe Informati</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1003289387 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	Material:	1003289391 1 5 PLASTIC				
Casing Diame Casing Diame Casing Depth	ter UOM:	3.450000047683716 cm m	;			
Construction	Record - Screen					
Screen ID: Layer: Slot: Screen Top D	epth:	1003289392 1 10				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	al: UOM: eter UOM:	5 m cm 4.21000003814697	3			
<u>Hole Diameter</u>	ŗ					
Hole ID: Diameter:		1003289388				
Depth From: Depth To: Hole Depth U(0.0 m				
Hole Diameter		cm				
Bore Hole Info Bore Hole ID: DP2BR:	100	03289342		Elevation: Elevrc:		
Spatial Status Code OB: Code OB Dese Open Hole:				Zone: East83: North83: Org CS:	18 444587.00 5027946.00 UTM83	
	ed: 04-		og sheet	UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Source Revisi Supplier Com <u>Annular Space</u> Sealing Recor	ment: e/Abandonmer	<u>nt</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0		1003289346				
<u>Method of Col Use</u>	nstruction & W	<u>'ell</u>				
Method Const	truction Code:	1003289345				
<u>Pipe Informati</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1003289347 0				
<u>Construction</u> Casing ID: Layer:	Record - Casin	Ig 1003289349				

Doen Hole or Materiai: PLASTIC Deput From: Casing Diameter UOM: Casing Diameter UOM: Casing Diameter UOM: Casing Diameter UOM: Casing Diameter UOM: Construction Record - Screen Screen Diameter UOM: Screen Diameter: Screen Materiai: Screen Materiai: Screen Materiai: Screen Materiai: Screen Diameter: Screen Materiai: Screen Diameter: Screen Materiai: Screen Diameter: Screen Screen Scr	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Depuh From: Cashing Diameter : Cashing Diameter : Screen fib: Screen fib: S	Material:					
Depth To: Casing Diameter UOM: Casing Depth UOM: Casing Depth UOM: Casing Depth UOM: Casing Depth UOM: Screen Diameter UOM: Screen Diameter UOM: Screen Diameter UOM: Screen Diameter UOM: Screen Diameter: Results of Well Yield Testing Pump Test ID: 1003289350 Pump Set At: Sarcie Lovei UoM: Screen Diameter: Results of Well Yield Testing Pump Test ID: 1003289350 Pump Set At: Stric Lovei: Final Levei Pump Oppti: Final Levei Attor Pumping: Rescommended Pump Rate: Rescommended Pump Rate: Rescommended Pump Rate: Levei UOM: Mater State Atter Test: Pumping Duration IR: Pumping Duration IR:	•		PLASTIC			
Casing Diameter: Casing Depenter UOM: Casing Depenter UOM: Screen DC: 1003289348 Levre: Site: Screen Tol Depth: Screen Tol Depth: Screen Tol Depth: Screen Tol Depth: Screen Dameter: Results of Well Yield Testing Pump Test D: 1003289350 Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Static Level: Final Level After Pumping: Recommended Pump Depth: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Test D: 1003289350 Pumping Rate: Recommended Pump Depth: Final Level After Pumping: Recommended Pump Depth: Pumping Test D: 1003289350 Pumping Rate: Recommended Pump Depth: Pumping Test D: 1003289350 Pumping Rate: Recommended Pump Depth: Pumping Test D: 1003289351 Elevel DOM: The Depth UOM: 5.179999928338623 Hele Depth UOM: m Hele Diameter Hele Diameter UOM: Static Final Level After Test Code: Pumping Test Screen Test Depth Diameter Hele Diameter UOM: Static Final Level After Test Code: Pumping Test Screen Test Code: Pumping Test Screen Test Depth Diameter Hele Diameter UOM: Static Final Level After Test Code: Pumping Duration MM: Flowing: Hele Diameter UOM: Static Final Level After Test Code: Pumping Duration MM: Flowing: Hele Diameter UOM: Static Final Level After Test Code: Pumping Duration MM: Flowing: Hele Diameter UOM: Static Final Level After Test Code: Pumping Duration MM: Flowing: Hele Diameter UOM: Static Final Level After Test Code: Pumping Duration MM: Flowing: Static Final						
Casing Depith UOM: Casing Depith UOM: Casing Depith UOM: Layer: Screen Dia Depith: Screen Dia Depith: Screen Dia Depith: Screen Dia Depith: Screen Diameter UOM: Screen Diameter Screen Scr		eter:				
Construction Record - Screen Screen Di: Screen Di: U003289348 Serven Depth: Screen Depth: Screen Depth UOM: Screen Scree						
Screen ID: 1003289349 Layer: 1003289349 Layer: 1003289349 Screen Top Dopth: Screen Top Dopth: Screen Diameter UOM: Screen Diameter UOM: Screen Diameter UOM: 1003289350 Pump Test ID: 1003289350 Pump Test ID: 1003289350 Pump Test ID: 1003289360 Pump Test ID: 1003289344 Diameter 1003289344 Diameter ID: 1003289344 Diameter ID: 1003289344 Diameter ID: 1003289344 Diameter ID: 1003289351 Edue Diameter ID: 1003289351 Bore Hole D: 1003289351 Edue Completed: 2000000000000	Casing Dept	h UOM:				
Layer: Sorie Top Depth: Soreen Top Depth: Soreen Dameter: Soreen Dameter: Results of Well Yield Testing Results of Well Yield Testing Recommended Pump Depth: Recommended Pump Rate: Recommended Pump Rate: Recomm	Construction	Record - Scre	en			
shoi: Screen Top Depth: Screen Top Depth: Screen Date UOM: Screen Diameter: Results of Well Yield Testing Pump Test ID: 1003289350 Pump St At: Static Leval: Static Leval: Static Leval: Static Leval: Pumping: Recommended Pump Depth: Pumping Test: Pumping Test: Recommended Pump Depth: Pumping Test: Pumping Test: Pumping Test: Recommended Pump Depth: Recommended Pump Depth: Recommended Pump Depth: Pumping Test: Pumping Tes	Screen ID:		1003289348			
Screen Top Depth: Screen Material: Screen Dolameter: Screen Dolameter: Street Dolameter: Static Level: Final Level After Pumping: Recommended Pump Depth: Recommended Pump Rate: Recommended Pump Rate: Screet Public Point Partice Screet Public P	Layer:					
Screen Darb Lopdn: Screen Daph UOM: Screen Darbert UOM: Screen Diameter: Results of Well Yield Testing Pump Test ID: 1003289350 Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Dapt: Levels UOM: Water State After Test Code: Water State After Test		Domtha				
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Screen Dameter UOM: Screen Diameter UOM: Screen Diameter UOM: Screen Diameter UOM: Strie Leval Mel Yield Testing Pump Set At: Strie Leval: Final Leval After Pumping: Final Leval After Pumping: Recommended Pump Depth: Final Leval After Pumping: Recommended Pump Rate: Recommended Pump Rate: Recommended Pump Rate: Levels UOM: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test: Pumping Duration MIN: Flowing: Hole Dimeter Hole Dimeter Depth From: Depth From:						
Screen Diameter UOM: Screen Diameter: Results of Well Yield Testing Pump Test ID: 1003289350 Pump Set At: Static Level: Final Level Atter Pumping: Recommended Pump Depth: Pumping Rate: Recommended Pump Rate: Levels UOM: Recommended Pump Rate: Levels UOM: Recommended Pump Rate: Levels UOM: Mater State After Test Code: Water State After Test Code: State State: Elevec: State State: Code OB Desc: Code OB D						
Results of Well Yield Testing Pump Set A: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Revel Mather Pumping: Recommended Pump Depth:: Pumping Rate: Flowing Rate: Revel Motion: Revel Motion: Water State After Test: Pumping Test Method: Pumping Test						
Pump Test IL: 1003289350 Pump Set At: Static Level: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Recommended Pump Rate: Elevels: Recommended Pump Rate: Elevels: Recommended Pump Rate: Elevels: Levels UOM: Rate: UOM: Rate UOM: Bate Dom: Water State After Test: Pumping Duration HR: Pumping Duration HR: Pumping Duration HR: Pumping Duration MIN: Flowing: Hole Diameter 1003289344 Diameter: Dapt From: Dapth From: Elever: Dapth To: 5.179999828338623 Hole Datester Sate Alexester Bore Hole Information Mo3289351 Bore Hole Information Cone: Bore Hole Information Cone: Dyzas: Source Date: Spatial Status: Zone: Spatial Status: Source Date: Code OB Desc: NorthBa: 5027937.00 Open Hole: OrthBa: 5027937.00 Dopen Hole: <td< td=""><td>Screen Diam</td><td>eter:</td><td></td><td></td><td></td><td></td></td<>	Screen Diam	eter:				
Pump Set At: Static Level After Pumping: Recommended Pump Depth: Pumping Rate: Recommended Pump Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Rate UOM: Rate UOM: Water State After Test Code: Water State After Test State After	Results of W	ell Yield Testin	g			
Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Recommended Pump Rate: Levels UOM: Recommended Pump Rate: Recommended Pump Rate:			1003289350			
Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Duration MR: Pumping Duration MR: Flowing: Hole Dismeter: Depth From: Depth F		:				
Recommended Pump Depth: Pumping Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Duration HR: Pumping Duration MIN: Flowing: Hole Diameter Hole Diameter Hole Diameter: Depth From: Depth Fr		<i>"</i> – '				
Pumping Rate: Recommended Pump Rate: Recommended Pump Rate: Recommended Pump Rate: Recommended Pump Rate: Recommended Pump Rate: Recommended Pump Rate: Revisio VOM: Water State After Test Code: Water State After Test Code: Pumping Duration HR: Pumping D						
Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Duration HR: Pumping Duration MIN: Flowing: Hele Diameter Hele Diameter Hele ID: 1003289344 Diameter: Depth From: Depth From: Depth From: Depth To: 5.179999828338623 Hole Depth UOM: m Hole Diameter UOM: Bore Hole ID: 1003289351 Elevation: Bore Hole ID: 1003289351 Elevation: Bore Hole ID: 1003289351 Elevation: Bore Hole ID: 1003289351 Elevation: Bore Hole ID: 1003289351 Elevation: Depth From: Depth			1:			
Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test Code: Pumping Duration MIN: Pumping Duration MIN: Flowing: Hole Dimeter Hole Dimeter Hole Dimeter: Diameter: Depth From: Depth Prom: Depth From: Depth Fr						
Leveis UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Duration HR: Pumping Duration MIN: Flowing: Hole Diameter Hole Diameter Hole Diameter: Depth From: Depth From: Depth From: Depth From: Depth To: 5.179999828338623 Hole Depth UOM: m Hole Diameter UOM: Bore Hole Information Bore Hole Information Information Bore Hole Information Bore Hole Information Informatio						
Water State After Test Code: Water State After Test: Pumping Duration MR: Pumping Duration MIN: Flowing: Hole Dimeter: Hole ID: 1003289344 Diameter: Depth From: Depth From: Depth From: Depth To: 5.179999828338623 Hole Depth UOM: m Hole Dimeter UOM: Bore Hole Information Bore Hole Information Bore Hole ID: 1003289351 Bore Hole Information Bore Hole ID: 1003289351 Code OB Desc: Spatial Status: Code OB Desc: Spatial Status: Code OB Desc: Dimeter Information Code OB Desc: Dimeter Information Cluster Kind: This is a record from cluster log sheet Location Method: Wwr	Levels UOM:					
Water State After Test: Pumping Test Method: Pumping Duration MIN: Pumping Duration MIN: Flowing: Hole Diameter Hole Diameter Diameter: Depth From: Depth From: Depth To: 5.179999828338623 Hole Depth UOM: m Hole Diameter UOM: Bore Hole Information Bore Hole ID: 1003289351 Elevation: DF2BR: Bore Hole ID: 1003289351 Elevation: DF2BR: Bore Hole ID: 1003289351 Elevation: DF2BR: Code OB: Code OB:	Rate UOM:					
Pumping Test Method: Pumping Duration NR: Pumping Duration NR: Flowing: Hole Dimeter Hole Dimeter: Depth From: Depth From: Depth To:: 5.179999828338623 Hole Depth UOM: m Hole Dimeter UOM: Bore Hole ID: 1003289351 Bore Hole ID: 1003289351 Bore Hole ID: 1003289351 Elevrc: Spatial Status: Code OB Code O); ;			
Pumping Duration HR: Pumping Duration MIN: Flowing: Hole Diameter Hole ID: 1003289344 Diameter: Depth From: Depth From: Depth From: Depth To: 5.179999828338623 Hole Deith UOM: m Hole Diameter UOM: Bore Hole Information Bore Hole Information Bore Hole ID: 1003289351 Bore Hole ID: 1003289351 Bore Hole ID: 1003289351 Bore Hole ID: 1003289351 Elevrc: Spatial Status: Code OB: Code OB: C						
Pumping Duration MIN: Flowing: Hole Diameter Hole ID: 1003289344 Diameter: Depth From: Depth From: Depth To: 5.179999828338623 Hole Depth UOM: m Hole Diameter UOM: m Bore Hole Information Elevrc: Bore Hole ID: 1003289351 Elevrc: Elevrc: Spatial Status: Zone: 18 Code OB: North83: 5027937.00 Code OB Desc: North83: 5027937.00 Open Hole: Org CS: UTMR3 Cluster Kind: This is a record from cluster log sheet UTMRC Desc: margin of error : 30 m - 100 m Elevrc: Desc: Location Method: wwr						
Flowing: Hole Diameter Hole Di 1003289344 Diameter: Depth From: Depth From: Depth To: 5.179999828338623 Hole Depth UOM: n Hole Diameter UOM: Bore Hole Information Bore Hole Information Bore Hole ID: 1003289351 Elevration: Elevration: Elevration: Elevration: Elevration: Elevration: Elevration: Elevration: Elevration: Elevration: Code OB: East83: 444630.00 Code OB Desc: North83: 5027937.00 Open Hole: Cluster Kind: This is a record from cluster log sheet UTMRC: 4 Date Completed: UTMRC Desc: margin of error: 30 m - 100 m Remarks: Elevration: El						
Hole ID: 1003289344 Diameter: Depth From: Depth From: 5.179999828338623 Hole Depth UOM: m Hole Diameter UOM: m Bore Hole Information Elevation: Bore Hole Information Elevrc: Spatial Status: Zone: Code OB: East83: Code OB: Source Jast Code OB: Org CS: Utster Kind: This is a record from cluster log sheet Cluster Kind: This is a record from cluster log sheet UTMRC Desc: margin of error : 30 m - 100 m Location Method: wwr	Flowing:					
Diameter: Depth From: Depth To: 5.179999828338623 Hole Depth UOM: m Hole Depth UOM: m Bore Hole Information 1003289351 Bore Hole ID: 1003289351 DP2BR: Elevrc: Spatial Status: Zone: Code OB: East83: Code OB: S027937.00 Open Hole: Org CS: Cluster Kind: This is a record from cluster log sheet UTMRC Desc: margin of error : 30 m - 100 m Elevrc: Kordin Method: Wur<	Hole Diamete	<u>ər</u>				
Diameter: Depth From: Depth To: 5.179999828338623 Hole Depth UOM: m Hole Depth UOM: m Bore Hole Information 1003289351 Bore Hole ID: 1003289351 DP2BR: Elevrc: Spatial Status: Zone: Code OB: East83: Code OB: S027937.00 Open Hole: Org CS: Cluster Kind: This is a record from cluster log sheet UTMRC Desc: margin of error : 30 m - 100 m Elevrc: Kordin Method: Wur<	Hole ID:		1003289344			
Depth To: 5.179999828338623 Hole Depth UOM: m Bore Hole Information Bore Hole ID: 1003289351 Bore Hole ID: 1003289351 Elevrc: Spatial Status: Zone: Code OB: East83: Code OB Desc: North83: Open Hole: Org CS: Cluster Kind: This is a record from cluster log sheet UTMRC: 4 Date Completed: UTMRC Desc: Remarks: Location Method: Elevrc: So margin of error : 30 m - 100 m Location Source Date: Location Method:	Diameter:					
Hole Depth UOM: m Hole Diameter UOM: m Bore Hole Information Elevation: Bore Hole ID: 1003289351 Elevation: DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444630.00 Code OB Desc: Org CS: UTMR3 Open Hole: Org CS: UTMR3 Cluster Kind: This is a record from cluster log sheet UTMRC: 4 Date Completed: Margin of error : 30 m - 100 m Location Method: Wwr Elevrc Desc: Warr Warr Margin of error : 30 m - 100 m Location Source Date: Warr Warr Warr	Depth From:		_ ,=			
Hole Diameter UOM: Bore Hole Information Bore Hole ID: 1003289351 DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444630.00 Code OB Desc: North83: 5027937.00 Open Hole: Org CS: UTM83 Cluster Kind: This is a record from cluster log sheet UTMRC Desc: 4 Date Completed: UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr						
Bore Hole ID: DP2BR:1003289351Elevation: Elevrc:Spatial Status:Elevation: Elevrc:Code OB:Zone:Code OB:East83:Code OB Desc:North83:Code OB Desc:Org CS:UTM83Cluster Kind:This is a record from cluster log sheetDate Completed:UTMRC:Remarks:Location Method:Elevrc Desc:Location Source Date:			m			
DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444630.00 Code OB Desc: North83: 5027937.00 Open Hole: Org CS: UTM83 Cluster Kind: This is a record from cluster log sheet UTMRC: 4 Date Completed: UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr Elevrc Desc: Location Method: wwr	Bore Hole Int	formation				
Spatial Status:Zone:18Code OB:East83:444630.00Code OB Desc:North83:5027937.00Open Hole:Org CS:UTM83Cluster Kind:This is a record from cluster log sheetUTMRC:4Date Completed:UTMRC Desc:margin of error : 30 m - 100 mRemarks:Location Method:wwrElevrc Desc:Location Source Date:V		: 10	03289351			
Code OB:East83:444630.00Code OB Desc:North83:5027937.00Open Hole:Org CS:UTM83Cluster Kind:This is a record from cluster log sheetUTMRC:4Date Completed:UTMRC Desc:margin of error : 30 m - 100 mRemarks:Location Method:wwrElevrc Desc:Location Source Date:Kenter Source Date:		. .				10
Code OB Desc: North83: 5027937.00 Open Hole: Org CS: UTM83 Cluster Kind: This is a record from cluster log sheet UTMRC: 4 Date Completed: UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr Elevrc Desc: Location Source Date: V	•	5.				
Open Hole: Org CS: UTM83 Cluster Kind: This is a record from cluster log sheet UTMRC: 4 Date Completed: UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr		SC:				
Cluster Kind: This is a record from cluster log sheet UTMRC: 4 Date Completed: UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr Elevrc Desc: Location Source Date: UTMRC Desc:	Open Hole:	•				
Date Completed: UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr Elevrc Desc: wwr Location Source Date: Desc:	•	: Th	is is a record from cluster log	g sheet		4
Remarks: Location Method: wwr Elevrc Desc: Location Source Date:	Date Comple		·		UTMRC Desc:	margin of error : 30 m - 100 m
Location Source Date:	Remarks:				Location Method:	
	Elevrc Desc:					
Improvement Location Source:						
	Improvement	t Location Soui	rce:			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement Source Revis Supplier Con	t Location Method: sion Comment: nment:				
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1003289354			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1003289355 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1003289357 5 PLASTIC			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1003289356			
Results of W	ell Yield Testing				
Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: t Method: ration HR:	1003289358			

Hole ID:	1003289353
Diameter:	
Depth From:	
Depth To:	6.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	18 444603.00 5027872.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Method of Construction</u> <u>Use</u> Method Construction IE Method Construction C): 1003289386		
Method Construction C Method Construction: Other Method Construc			
Hole Diameter			
Hole ID: Diameter: Depth From: Depth To:	1003289385		
Hole Depth UOM: Hole Diameter UOM:	m		
Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	1003289359	Elevation: Elevrc: Zone: East83: North83: Org CS:	18 444602.00 5027952.00 UTM83
Cluster Kind:	This is a record from cluster log sheet	UTMRC:	4 margin of arror : 30 m 100 m

UTMRC Desc:

Location Method:

Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

158

Method:

margin of error : 30 m - 100 m

wwr

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction Code:	1003289362				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To:		1003289361 5.4899997711181	64			
Hole Depth L Hole Diamete		m				
Bore Hole In	formation					
Improvement Source Revis Supplier Con <u>Method of Co</u> <u>Use</u> Method Cons Method Cons Method Cons	s: sc: tree: tree Date: t Location Source: t Location Method: sion Comment: nment: <u>onstruction & Well</u> struction ID: struction Code:	a record from cluster	log sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444680.00 5027924.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Hole Diamete</u>	er	1002200272				
Hole ID: Diameter: Depth From:		1003289373				
Depth To: Hole Depth U Hole Diamete		7.6199998855590 m	162			
<u>50</u>	1 of 1	NW/183.7	66.1/0.25	101 Hickory St Ottawa ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type:	er Use: Monito Ise:	86 rring and Test Hole rring and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	10/9/2019 TRUE 7241	

Order No: 22041300503

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma	Z31115 A27469): liability: lrock: Bedrock: Level:):			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 101 Hickory St OTTAWA NEPEAN TOWNSHIP	
Additional De Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date:	2019/08/01 2019 5.49 45.4024233142048 -75.7110638290612				
Improvement	: 100768 s: cc: ted: 01-Aug urce Date: t Location Source: t Location Method: sion Comment:	33696 -2019 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444351.00 5027902.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Ei): or: on Material: op Depth:	1007873192 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.310000002384185 1.519999980926513 m				

Overburden and Bedrock

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	erval				
Formation ID	2	1007873191			
Layer:		1			
Color:		2			
General Colo	or:	GREY			
Mat1: Most Commo	n Matorial:	11 GRAVEL			
Mat2:	ni wateriai.	28			
Mat2 Desc:		SAND			
Mat3:		77			
Mat3 Desc:		LOOSE			
Formation To		0.0			
Formation Er		0.31000002384185	8		
Formation Er	nd Depth UOM:	m			
Overburden a					
Materials Inte	<u>erval</u>				
Formation ID	:	1007873194			
Layer:		4			
Color:		2 GREY			
General Colo Mat1:	or:	15			
Most Commo	on Material:	LIMESTONE			
Mat2:	in material.				
Mat2 Desc:					
Mat3:		74			
Mat3 Desc:		LAYERED			
Formation To		2.740000009536743 5.489999771118164			
Formation Er Formation Er	nd Depth UOM:	m	•		
Overburden a	and Rodrock				
Materials Inte					
Formation ID) <u>-</u>	1007873193			
Layer:	•	3			
Color:		8			
General Colo	or:	BLACK			
Mat1:		06			
Most Commo Mat2:	on Material:	SILT 28			
Matz. Mat2 Desc:		SAND			
Mat2: Dese.		66			
Mat3 Desc:		DENSE			
Formation To		1.519999980926513	37		
Formation Er		2.740000009536743	5		
Formation Er	nd Depth UOM:	m			
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007874241			
Layer:		2			
Plug From:		0.310000002384185			
Plug To:		3.660000085830688	5		
Plug Depth U	IOM:	ft			
Annular Spac	ce/Abandonment				
Sealing Reco					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1007874240			
Layer:		1			
Plug From:		0.0	· 0		
Plug To:		0.31000002384185	8		
Plug Depth l	JOM:	m			
<u>Annular Spa</u> <u>Sealing Rec</u> e	<u>ce/Abandonment</u> ord				
Plug ID:		1007874242			
Layer:		3			
Plug From:		3.66000085830688			
Plug To:		5.489999771118164	-		
Plug Depth l	JOM:	ft			
<u>Method of C</u> <u>Use</u>	onstruction & Well				
Method Con	struction ID:	1007875498			
Method Con	struction Code:	5			
Method Con	struction:	Air Percussion			
Other Metho	d Construction:				
<u>Pipe Informa</u>	ation				
Pipe ID:		1007871778			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1007876065			
Layer:		1			
Material:		5			
Open Hole o	r Material:	PLASTIC			
Depth From:		0.0 3.96000038146972	7		
Depth To: Casing Diam	notor:	5.199999809265137			
Casing Diam		Inch			
Casing Dept		ft			
<u>Construction</u>	n Record - Screen				
Screen ID:		1007876528			
Layer:		1			
Slot:		10	_		
Screen Top	Depth:	3.96000038146972			
Screen End		5.489999771118164	ł		
Screen Mate		5			
Screen Dept Screen Diam		ft inch			
Screen Diam		6.03000020980835			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II	D:	1007877166			
Pump Set At	t:				
Static Level:					

Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:

Мар Кеу	Number Records		irection/ istance (m)	Elev/Diff (m)	Site		DB
Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Flowing:	: ed Pump Ra After Test C After Test: it Method: ration HR:	ft GPN	1				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		11.4 0.0	7874970 3000030517576 0000038146972				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	8.89 3.96	7874971 000034332275 000003814697 999977111816	27			
<u>51</u>	1 of 1	NE	/183.8	68.9/3.02	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water I Primary Wate Sec. Water Us Total Depth n Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil I DEM Ground Concession: Location D: Survey D: Comments:	Level: er Use: se: n: Elev m: Note:	613102 215514406 Borehole -999 Ground Surfac 64 63.4	e		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 45.402354 -75.708 18 444591 5027892 Not Applicable	
Borehole Geo	ology Strati	<u>um</u>					
Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2:	tum ID: h:	218393720 0 2.7 Fill			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:		

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 3:					Geologic Period:	Ell
Material 4:	Deserintia				Depositional Gen:	fill
Gsc Material Stratum Desc			FILL.			
Geology Stra	tum ID:	21839372	1		Mat Consistency:	Compact
Top Depth:		2.7			Material Moisture:	
Bottom Dept		4.9			Material Texture:	
Material Colo	or:	Canal			Non Geo Mat Type:	
Material 1: Material 2:		Sand Gravel			Geologic Formation:	
Material 2: Material 3:		Glaver			Geologic Group: Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Descriptio	n:			Depositional Gen.	
Stratum Deso	•		SAND. COMPACT.			
Geology Stra	tum ID:	21839372	2		Mat Consistency:	Dense
Top Depth:		4.9			Material Moisture:	
Bottom Dept	h:				Material Texture:	Fine
Material Colo	or:				Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material Stratum Desc	•				LOOSE. UNSPECIFIED. LC tment have a truncated [Stra	OOSE. UNSPECIFIED. DENSE. 000250 **Note: tum Description] field.
<u>Source</u>						
Source Type	:	Data Surv	ev		Source Appl:	Spatial/Tabular
Source Orig:			I Survey of Canada		Source Iden:	1
Source Date:		1956-1972			Scale or Res:	Varies
Confidence:		Н			Horizontal:	NAD27
Observatio:					Verticalda:	Mean Average Sea Level
Source Name			Urban Geology Auto			
Source Detai Confiden 1:	ls:				0 NTS_Sheet: 31G05G complete description of mate	rial and properties.
Source List						
Source Ident		1 Dete Original			Horizontal Datum:	NAD27
Source Type		Data Surv			Vertical Datum:	Mean Average Sea Level
Source Date: Scale or Res		1956-1972 Varies	2		Projection Name:	Universal Transverse Mercator
Source Name	ə:		Urban Geology Auto		on System (UGAIS)	
Source Origi	nators:		Geological Survey o	f Canada		
<u>52</u>	1 of 2		WSW/184.0	64.8/-1.03	OTTAWA CITY - BRE BEECH ST./RAILWA OTTAWA CITY ON	(3)
Operatility of the second			2 0469 00			
Certificate #: Application \			3-0168-92- 92			
Application 1 Issue Date:	rear.		92 2/26/1992			
Approval Typ	oe.		Municipal sewage			
Status:			Approved			
Application 1	Type:					
Client Name:						
Client Addres	ss:					
Client City:						
Client Postal						
Project Desc	ription:					

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Contaminan Emission Co					
<u>52</u>	2 of 2	WSW/184.0	64.8 / -1.03	R.M. OF OTTAWA-CARLETON - BREEZEHILL AVE BEECH ST./RAILWAY ST. OTTAWA CITY ON	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client Addre Client City: Client Posta Project Desc Contaminan	Year: Type: Type: S: S: Code: Cription: S: S: S: S: S: S: S: S: S: S	7-0141-92- 92 2/26/1992 Municipal water Approved			
Emission Co	1 of 2	E/191.9	67.9/2.00	GVT. OF CAN ENERY MINES & RES. 425 ROCHESTER STREET OTTAWA ON K1A 0G1	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion:	ON0269513 0000 *** NOT DEFINED *** 89,90		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>53</u>	2 of 2	E/191.9	67.9/2.00	GVT. OF CAN ENERY MINES & RES. 00-000 425 ROCHESTER STREET OTTAWA ON K1A 0G1	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON0269513 0000 *** NOT DEFINED *** 92,93,94		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>54</u>	1 of 1	SE/193.2	63.9/-2.00	Pamilla St Ottawa ON	EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building	: ed: te Name:	20171218050 C Standard Report 21-DEC-17 18-DEC-17		Nearest Intersection:Municipality:Client Prov/State:ONSearch Radius (km):.25X:-75.708448Y:45.399595	
Additional Ir		Fire Insur. Maps a	and/or Site Plans		
<u>55</u>	1 of 4	ESE/195.2	64.8 / -1.05	CAPITAL PRINTING EQUIPMENT LTD. 66 NORMAN STREET OTTAWA ON K1S 3K4	GEN
165	erisinfo.co	m Environmental Risk In	formation Service	es Order No: 2	2041300503

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON1886200 3199 OTHER MACHINERY 94,95,96,97,98,99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES		
<u>55</u>	2 of 4	ESE/195.2	64.8 / -1.05	CAPITAL PRINTING EQUIPMENT LTD. 66 NORMAN ST OTTAWA ON K1S 3K4	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON1886200 811310 Commercial and Industrial M Equipment 06	lachinery and	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES		
<u>55</u>	3 of 4	ESE/195.2	64.8 / -1.05	CAPITAL PRINTING EQUIPMENT LTD 66 NORMAN ST OTTAWA ON	GEN
Generator No SIC Code: SIC Descripti		ON1886200 811310 Commercial and Industrial M Equipment (except Automoti		Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	Repair and Maintenance 2010		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES		
<u>55</u>	4 of 4	ESE/195.2	64.8 / -1.05	CAPITAL PRINTING EQUIPMENT LTD 66 NORMAN ST OTTAWA ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON1886200 811310 Commercial and Industrial M Equipment (except Automoti Repair and Maintenance 2011		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

	Number Records		ction/ ance (m)	Elev/Diff (m)	Site		D
<u>Detail(s)</u>							
Waste Class: Waste Class D	Desc:	213 PETRO	LEUM DIST	ILLATES			
<u>56</u>	1 of 2	W/195	.6	66.6 / 0.69	PE5307-30 Railway Si Ottawa ON K1S 4N9	treet	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I Lot/Building S Additional Info	Name: Size:	21051200319 C Standard Report 17-MAY-21 12-MAY-21			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7119987 45.4006658	
<u>56</u>	2 of 2	W/195	.6	66.6 / 0.69	PE5307-30 Railway St Ottawa ON K1S 4N9	treet	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	21051200319 C Standard Report 17-MAY-21 12-MAY-21			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7119987 45.4006658	
<u>57</u>	1 of 1	NE/19	7.1	67.7 / 1.85	ON		WW
		1536268			Data Entry Status: Data Src:		
Construction I Primary Water	r Use:				Date Received:	3/31/2006	
Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia	r Use: e: tus:	Test Hole			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	3/31/2006 TRUE 6964 3	
Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation Relia Depth to Bedro Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	r Use: e: tus: al: Method: ability: ock: edrock: evel:				Date Received: Selected Flag: Abandonment Rec: Contractor:	TRUE 6964	
Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Li Flowing (Y/N): Flow Rate: Clear/Cloudy:	r Use: e: tus: al: Method: ability: ock: edrock: evel:	Test Hole Z34792			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:	TRUE 6964 3 OTTAWA	
Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation Relia Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N):	y Use: e: tus: al: Method: ability: ock: evel: evel:	Test Hole Z34792 A007441			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:	TRUE 6964 3 OTTAWA	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Latitude: Longitude: Path:		45.4027274508979 -75.7084737645484				
Bore Hole Info	ormation					
Bore Hole ID:	115503	334		Elevation:		
DP2BR:				Elevrc:		
Spatial Status	:			Zone:	18	
Code OB:	_			East83:	444554.00	
Code OB Dese	C:			North83:	5027934.00 UTM83	
Open Hole: Cluster Kind:				Org CS: UTMRC:	3	
Date Complete	ed: 10-Nov	/-2005 00:00:00		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:		2000 00.00.00		Location Method:	wwr	
Elevrc Desc:						
Location Sour						
<u>Overburden a</u> Materials Inter						
Formation ID:		933041536				
Layer:		2				
Color:						
General Color	:					
Mat1:						
Most Commoı Mat2:	n Material:					
Mat2 Desc:						
Mat2 Dese. Mat3:						
Mat3 Desc:						
Formation Top	o Depth:	2.410000085830688	5			
Formation En		5.440000057220459				
Formation En	d Depth UOM:	m				
<u>Overburden a</u> <u>Materials Inter</u>						
Formation ID:		933041535				
Layer:		1				
Color:		6 RDOWN				
General Color	-	BROWN				
Mat1: Most Commoi	n Material·	28 SAND				
Mat2:	i material.					
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation Top	o Depth:	0.0	-			
Formation En Formation En	d Depth: d Depth UOM:	2.410000085830688 m	5			
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd					
Plua ID [.]		933293174				
Plug ID: Layer:		933293174 2				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth U	JOM:	2.569999933242798 m			
Annular Spa	ce/Abandonment				
Sealing Reco					
Plug ID:		933293173			
Layer:		1			
Plug From:		0.0 0.899999976158142	4		
Plug To: Plug Depth U	JOM:	m	.1		
<u>Method of Course</u>	onstruction & Well				
Method Con	struction ID:	961536268			
Method Con	struction Code: struction: d Construction:	7 Diamond			
Pipe Informa	<u>ntion</u>				
Pipe ID:		11559941			
Casing No: Comment:		1			
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930879426			
Layer: Material:		1 5			
Open Hole o	r Material:	PLASTIC			
Depth From:		0.129999995231628	42		
Depth To:		3.0			
Casing Diam Casing Diam	eter:	3.5 cm			
Casing Dept		m			
<u>Construction</u>	n Record - Screen				
Screen ID:		933416819			
Layer: Slot:		1			
Slot: Screen Top I	Denth [.]	10 3.0			
Screen End		5.440000057220459			
Screen Mate	rial:	5			
Screen Dept		m			
Screen Diam Screen Diam		cm 4.099999904632568			
Hole Diamete	e <u>r</u>				
Hole ID:		11681016			
Diameter:		5.90000095367432			
Depth From:		2.410000085830688			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
<u>Hole Diameter</u>						
Hole ID:			11681017			
Diameter:			6.5			
Depth From:			0.0			
Depth To:			2.41000008583068	85		
Hole Depth UO	DM:		m			
Hole Diameter	UOM:		cm			
<u>58</u>	1 of 1		NNW/197.7	66.9 / 1.00		BOR
					ON	
Borehole ID:		847364			Inclin FLG:	No
OGF ID:		21558902	-		SP Status:	Initial Entry
Status:		Decomm			Surv Elev:	No
Туре:		Borehole			Piezometer:	No
Use:		Geotechr	nical/Geological Inve	stigation	Primary Name:	
Completion Da	ate:	15-JUL-1	959		Municipality:	
Static Water Le	evel:				Lot:	LOT 39
Primary Water	Use:				Township:	NEPEAN
Sec. Water Use					Latitude DD:	45.402777
Total Depth m:		10.6			Longitude DD:	-75.71057
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:					Easting:	444390
Drill Method:		Boring			Northing:	5027941
Orig Ground E	lev m:	65.1			Location Accuracy:	
Elev Reliabil N					Accuracy:	Within 10 metres
DEM Ground E	Elev m:	65.2				
Concession:			CON 1 ON OTTAW	A RIVER		
Location D						
Location D: Survev D:						
Survey D:						
Survey D: Comments:	logy Stratu	<u>ım</u>				
Survey D: Comments: Borehole Geol		<u>ım</u> 6557024			Mat Consistency:	
Survey D: Comments: Borehole Geol Geology Stratu		6557024 7.4			Mat Consistency: Material Moisture:	
Survey D: Comments: <u>Borehole Geol</u> Geology Stratu Top Depth: Bottom Depth:	um ID:	6557024				
Survey D: Comments: <u>Borehole Geol</u> Geology Stratu Top Depth: Bottom Depth:	um ID:	6557024 7.4			Material Moisture: Material Texture: Non Geo Mat Type:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color:	um ID:	6557024 7.4			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Survey D: Comments: <u>Borehole Geol</u> Geology Stratu Top Depth:	um ID:	6557024 7.4 8.8			Material Moisture: Material Texture: Non Geo Mat Type:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	um ID:	6557024 7.4 8.8			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	um ID:	6557024 7.4 8.8			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material D	um ID: : : : : : : :	6557024 7.4 8.8 Limeston	e		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material D	um ID: : : : : : : :	6557024 7.4 8.8 Limeston	e	E RECOVERY 76	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	ovided by the department have a truncated
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material D Stratum Descr	um ID: : : Description iption:	6557024 7.4 8.8 Limeston	e LIMESTONE, COR	E RECOVERY 76	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: % **Note: Many records pro Mat Consistency:	ovided by the department have a truncated Dense
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth:	um ID: : : Description iption: um ID:	6557024 7.4 8.8 Limeston : 6557023 6.6	e LIMESTONE, COR	E RECOVERY 76	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: % **Note: Many records pro	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth:	um ID: : : Description iption: um ID: :	6557024 7.4 8.8 Limeston	e LIMESTONE, COR	E RECOVERY 76	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: % **Note: Many records pro Mat Consistency: Material Moisture: Material Texture:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color:	um ID: : : Description iption: um ID: :	6557024 7.4 8.8 Limeston : 6557023 6.6 7.4	e LIMESTONE, COR	E RECOVERY 76	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color:	um ID: : : Description iption: um ID: :	6557024 7.4 8.8 Limeston : 6557023 6.6	e LIMESTONE, COR	E RECOVERY 76	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1:	um ID: : : : : : : : : : : : : :	6557024 7.4 8.8 Limeston : 6557023 6.6 7.4	e LIMESTONE, COR	E RECOVERY 76	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	um ID: : : : : : : : : : : : : :	6557024 7.4 8.8 Limeston : 6557023 6.6 7.4 Sand	e LIMESTONE, COR	E RECOVERY 76	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	um ID: : : : : : : : : : : : : :	6557024 7.4 8.8 Limeston : 6557023 6.6 7.4 Sand	e LIMESTONE, COR	E RECOVERY 76	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Geology Stratu Geology Stratu Stratum Depth: Bottom Depth: Bottom Depth: Material Color: Material 1: Material 3: Material 3:	um ID: : : : : : : : :	6557024 7.4 8.8 Limeston c 6557023 6.6 7.4 Sand Gravel	e LIMESTONE, COR [Stratum Descriptio	E RECOVERY 76 n] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D	um ID: : : : : : : : : : : : : : : : : : :	6557024 7.4 8.8 Limeston c 6557023 6.6 7.4 Sand Gravel	e LIMESTONE, COR [Stratum Descriptio	E RECOVERY 76 n] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Gsc Material D Stratum Descri Material Color: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri	um ID: : : : : : : : : : : : : : : : : : :	6557024 7.4 8.8 Limeston c 6557023 6.6 7.4 Sand Gravel	e LIMESTONE, COR [Stratum Descriptio DENSE SAND AND	E RECOVERY 76 n] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	Dense
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Gsc Material D Stratum Descri Bottom Depth: Bottom Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Stratum Descri	um ID: : : : : : : : : : : : : : : : : : :	6557024 7.4 8.8 Limeston 2: 6557023 6.6 7.4 Sand Gravel	e LIMESTONE, COR [Stratum Descriptio DENSE SAND AND	E RECOVERY 76 n] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Material Color: Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth:	um ID: : : : : : : : : : : : : : : : : : :	6557024 7.4 8.8 Limeston 2 6557023 6.6 7.4 Sand Gravel 2 2 6557025	e LIMESTONE, COR [Stratum Descriptio DENSE SAND AND	E RECOVERY 76 n] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: Many records provided by Mat Consistency:	Dense
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Material Color: Material 2: Material 2: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Material 5: Material 4: Gsc Material D Stratum Descri	um ID: : : : : : : : : : : : : :	6557024 7.4 8.8 Limeston 2: 6557023 6.6 7.4 Sand Gravel 2: 6557025 8.8	e LIMESTONE, COR [Stratum Descriptio DENSE SAND AND	E RECOVERY 76 n] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Many records provided by Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture:	Dense
Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Material Color: Material 2: Material 2: Material 3: Material 3: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Bottom Depth:	um ID: : : : : : : : : : : : : :	6557024 7.4 8.8 Limeston 2: 6557023 6.6 7.4 Sand Gravel 2: 6557025 8.8	e LIMESTONE, COR [Stratum Descriptio DENSE SAND AND Description] field.	E RECOVERY 76 n] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Many records provided by Mat Consistency: Material Moisture:	Dense

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	escription	:				
Stratum Descri			LIMESTONE, CORE [Stratum Description		**Note: Many records pro	ovided by the department have a truncated
Geology Stratu	Im ID:	6557021			Mat Consistency:	
Fop Depth:		0			Material Moisture:	
Bottom Depth:		4.9			Material Texture:	
Material Color:		1.0			Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	escription.	:			-	
Stratum Descri	iption:		FILL **Note: Many re	ecords provided by	the department have a tru	uncated [Stratum Description] field.
Geology Stratu	ım ID:	6557022			Mat Consistency:	
Top Depth:		4.9			Material Moisture:	
Bottom Depth:		6.6			Material Texture:	
Material Color:					Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:		Boulders			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D Stratum Descri	•	:	BOULDERS IN FILL field.	.**Note: Many reco	rds provided by the depar	tment have a truncated [Stratum Descriptio
<u>59</u> 1	1 of 1		NNW/198.3	66.9 / 1.00	HWY 417 EBL ROCH Ottawa ON	ESTER OFFRAMP W
—		7348936	NNW/198.3	66.9 / 1.00		ESTER OFFRAMP W
Well ID: Construction D	Date:			66.9 / 1.00	Ottawa ON Data Entry Status: Data Src:	w w
Well ID: Construction D Primary Water	Date: Use:	7348936 Test Hole		66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received:	12/6/2019
Well ID: Construction D Primary Water Sec. Water Use	Date: Use: e:	Test Hole	3	66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag:	12/6/2019 TRUE
Well ID: Construction D Primary Water Sec. Water Use Final Well State	Date: Use: e:		3	66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	12/6/2019 TRUE Yes
Well ID: Construction D Primary Water Sec. Water Use Final Well State Vater Type:	Date: Use: e: us:	Test Hole	3	66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	12/6/2019 TRUE Yes 7148
Well ID: Construction D Primary Water Sec. Water Use Final Well State Vater Type: Casing Materia	Date: Use: e: us: al:	Test Hole Abandon	3	66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	12/6/2019 TRUE Yes
Well ID: Construction D Primary Water Sec. Water Use Final Well State Vater Type: Casing Materia Audit No:	Date: Use: e: us: al:	Test Hole Abandon Z297805	3	66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	12/6/2019 TRUE Yes 7148 7
Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia Audit No: Fag:	Date: Use: e: us: al:	Test Hole Abandon	3	66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP
Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia Audit No: Fag: Construction N	Date: Use: e: us: al:	Test Hole Abandon Z297805	3	66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m):	Date: Use: e: us: al: Method:	Test Hole Abandon Z297805	3	66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP
Well ID: Construction D Primary Water Sec. Water Use Final Well State Vater Type: Casing Materia Audit No: Casing Materia Audit No: Tag: Construction N Elevation (m):	Date: Use: e: us: al: Method: ability:	Test Hole Abandon Z297805	3	66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well State Vater Type: Casing Materia Audit No: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro	Date: Use: e: us: al: Method: ability:	Test Hole Abandon Z297805	3	66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia Audit No: Casing Molectian Audit No: Fag: Construction M Elevation Relia Depth to Bedro Well Depth:	Date: Use: e: us: al: Method: ability: pock:	Test Hole Abandon Z297805	3	66.9 / 1.00	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well State Vater Type: Casing Materia Audit No: Fag: Construction M Elevation (m): Elevation Relia Depth to Bedro Vell Depth: Dverburden/Be	Date: Use: e: us: al: Method: ability: pock:	Test Hole Abandon Z297805	3	66.9 / 1.00	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:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Fag: Construction M Elevation (m): Elevation Relia Depth to Bedro Vell Depth: Dverburden/Be Pump Rate:	Date: Use: e: us: al: Method: ability: pck: edrock:	Test Hole Abandon Z297805	3	66.9 / 1.00	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:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction M Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le	Date: Use: e: us: al: Method: ability: pck: edrock:	Test Hole Abandon Z297805	3	66.9 / 1.00	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:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction M Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate:	Date: Use: e: us: al: Method: ability: pck: edrock:	Test Hole Abandon Z297805	3	66.9 / 1.00	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:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia Audit No: Tag: Construction M Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate:	Date: Use: e: us: al: Method: ability: pck: edrock:	Test Hole Abandon Z297805	3	66.9 / 1.00	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: Concession Name: Easting NAD83: Northing NAD83: Zone:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia Audit No: Tag: Construction N Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Les Flowing (Y/N): Flow Rate: Clear/Cloudy:	Date: Use: e: us: al: Method: ability: pck: edrock: evel:	Test Hole Abandon Z297805	3	66.9 / 1.00	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: Concession Name: Easting NAD83: Northing NAD83: Zone:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro Well Depth: Dverburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map,	Date: Use: e: us: al: Method: ability: ock: edrock: evel:	Test Hole Abandon Z297805 A267532	3	66.9 / 1.00	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: Concession Name: Easting NAD83: Northing NAD83: Zone:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map, Additional Deta	Date: Use: e: us: al: Method: ability: ock: edrock: evel:): ail(s) (Map)	Test Hole Abandon Z297805 A267532	3	66.9 / 1.00	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: Concession Name: Easting NAD83: Northing NAD83: Zone:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map, Additional Deta Well Completed	Date: Use: e: us: al: Method: ability: ock: edrock: evel:): ail(s) (Map, d Date:	Test Hole Abandon Z297805 A267532	3	66.9 / 1.00	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: Concession Name: Easting NAD83: Northing NAD83: Zone:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Usat Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction M Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map, Additional Deta Well Completed	Date: Use: e: us: al: Method: ability: ock: edrock: evel:): ail(s) (Map, d Date:	Test Hole Abandon Z297805 A267532	3	66.9/1.00	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: Concession Name: Easting NAD83: Northing NAD83: Zone:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
59 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map, Additional Deta Year Completed Year Completed Depth (m): Latitude:	Date: Use: e: us: al: Method: ability: ock: edrock: evel:): ail(s) (Map, d Date:	Test Hole Abandon Z297805 A267532	ed-Other 45.4028418732042		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: Concession Name: Easting NAD83: Northing NAD83: Zone:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA
Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction M Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map) Additional Deta Well Completed Year Complete Depth (m):	Date: Use: e: us: al: Method: ability: ock: edrock: evel:): ail(s) (Map, d Date:	Test Hole Abandon Z297805 A267532	e ed-Other		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: Concession Name: Easting NAD83: Northing NAD83: Zone:	12/6/2019 TRUE Yes 7148 7 HWY 417 EBL ROCHESTER OFFRAMP OTTAWA

Bore Hole Information

Bore Hole ID: 1007737684 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method:	Elevation: Elevrc: Zone: 18 East83: 444408.00 North83: 5027948.00 Org CS: UTM83 UTMRC: 4 UTMRC Desc: margin of error : 30 m - 100 m Location Method: wwr
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<u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Source Revision Comment: Supplier Comment:

Plug ID:	1008134487
Layer:	1
Plug From:	17.0
Plug To:	0.0
Plug Depth UOM:	ft

Pipe Information

Pipe ID:	1008132865
Casing No:	0
Comment:	
Alt Name:	

Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Paccommended Pump Poto:	1008136384
Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code:	ft GPM
Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:	0
Flowing:	No
Water Details	

Water ID:	1008136069
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	5.059999942779541
Water Found Depth UOM:	m

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		DE
<u>60</u>	1 of 1	SE/198.4	63.9/-2.00	SPAO Centre 77 PAMILLA ST OTTAWA ON K1S 3K7		GEN
Generator N SIC Code: SIC Descrip Approval Yo PO Box No: Country:	tion: ears:	ON4855607 As of Nov 2021 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)						
Waste Clas Waste Clas		264 L Photoprocessing	g wastes			
<u>61</u>	1 of 2	SE/198.4	63.9 <i>/ -</i> 2.00	Renato Del Cul Enterpr 77 Pamilla St Ottawa ON K1S 3K7	ises Ltd.	SCT
Established Plant Size (i Employmen	ft²):	1972 4				
<u>Details</u> Description SIC/NAICS (Wood Kitchen C 337110	abinet and Counter	Top Manufacturing		
<u>61</u>	2 of 2	SE/198.4	63.9/-2.00	Renato Del Cul Enterpr 77 Pamilla St Ottawa ON K1S 3K7	rises Ltd	SCT
Established Plant Size (i Employmen	ft²):	01-AUG-72 1800				
<u>Details</u> Description SIC/NAICS (Wood Kitchen C 337110	abinet and Counter ⁻	Top Manufacturing		
<u>62</u>	1 of 1	SSW/205.1	63.9/-2.00	Young Street Ottawa ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building	e: red: te Name:	20140508051 C Custom Report 20-MAY-14 08-MAY-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.710408 45.399383	
	nfo Ordered	: Fire Insur. Maps	and/or Site Plans; C	City Directory		
<u>63</u>	1 of 15	E/206.5	67.6 / 1.75	GVT. OF CAN PUBLIC CHP BOOTH ST. COMF		GEN

Map Key	Numbe Record		Elev/Diff n) (m)	Site	D
				OTTAWA ON K1A 0M3	
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON0144771 8159 OTHER GEN. ADMIN. 90		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class I		213 PETROLEUM D	ISTILLATES		
Waste Class: Waste Class I		221 LIGHT FUELS			
Waste Class: Waste Class I		252 WASTE OILS &	LUBRICANTS		
<u>63</u>	2 of 15	E/206.5	67.6 / 1.75	GVT. OF CAN PUBLIC WORKS CANADA17-363 CHP BOOTH ST. COMPLEX 461 ROCHESTER STREET OTTAWA ON	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON0144771 8159 OTHER GEN. ADMIN. 92,93,94,95,96,97		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class I		148 INORGANIC LA	BORATORY CHEM	ICALS	
Waste Class: Waste Class I		212 ALIPHATIC SOL	VENTS		
Waste Class: Waste Class		213 PETROLEUM D	ISTILLATES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class I		252 WASTE OILS &	LUBRICANTS		
<u>63</u>	3 of 15	E/206.5	67.6 / 1.75	PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	GEI
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON0144771 8159 OTHER GEN. ADMIN. 98,99,00,01,02,03,04,05,0	6,07,08	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Waste Class: 221 Waste Class Dasc: 252 Waste Class Dasc: 252 Waste Class Dasc: 331 Waste Class Dasc: 24 Waste Class Dasc: 121 Waste Class Dasc: 146 OTHER SPECIFIED INORGANICS Waste Class Dasc: Waste Class Dasc: 251 Waste Class Dasc: 251 Waste Class Dasc: 251 Waste Class Dasc: 213 Waste Clas	Map Key	Number Record		Elev/Diff (m)	Site	DB
Waste Class Dese: LIGHT FUELS Waste Class Dese: 252 Waste Class Dese: 331 Waste Class Dese: 331 Waste Class Dese: 22 Waste Class Dese: 21 Waste Class: 121 Waste Class Dese: 01HER SPECIFIED INORGANICS Waste Class Dese: 145 Waste Class Dese: 145 Waste Class Dese: 143 Waste Class Dese: 143 Waste Class Dese: 143 Waste Class Dese: 213 PETROLEUM DISTILLATES Condemines transer Sof Desecrifizor No: 0N0144771 <td><u>Detail(s)</u></td> <td></td> <td></td> <td></td> <td></td> <td></td>	<u>Detail(s)</u>					
Waste Class Desc: WASTE OILS & LUBRICANTS Waste Class Desc: 31 WASTE Class Class Desc: 31 WASTE Class Desc: Waste Class Desc: 122 Waste Class Desc: 122 Waste Class Desc: Waste Class Desc: ALKALINE WASTES - OTHER METALS Waste Class Desc: ALKALINE WASTES - HEAVY METALS Waste Class Desc: 12 ACID WASTE - HEAVY METALS Waste Class Desc: 148 Waste Class Desc: Waste Class Desc: 0THER SPECIFIED INORGANICS Waste Class Desc: 0L SKIMMINGS & SLUDGES Waste Class Desc: 0L SKIMMINGS & SLUDGES Waste Class Desc: 148 Norge Class: Waste Class Desc: 213 PETROLEUM DISTILLATES Waste Class Desc: 213 Norge Class Desc: 214 Norge Class: Maste Class Desc: 213 PETROLEUM DISTILLATES Status: Condini: Co						
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Waste Class Desc: ALKALINE WASTES - OTHER METALS Waste Class Desc: 112 ACID WASTE - HEAVY METALS Waste Class Desc: 121 ALKALINE WASTES - HEAVY METALS Waste Class Desc: 146 OTHER SPECIFIED INORGANICS Waste Class Desc: 251 OTHER SPECIFIED INORGANICS Waste Class Desc: 251 OTHER SPECIFIED INORGANICS Waste Class Desc: 251 OTHER SPECIFIED INORGANICS Waste Class Desc: 145 OTHER SPECIFIED INORGANICS Waste Class Desc: 145 PAINT/PIGMENT/COATING RESIDUES Waste Class Desc: 148 INORGANIC LABORATORY CHEMICALS Waste Class Desc: 213 PETROLEUM DISTILLATES Waste Class Desc: 213 PETROLEUM DISTILLATES Maste Class Desc: 0N0144771 SIC Octo: PHEROLEUM DISTILLATES SIC Description: ON144771 SIC Octo: SCAdmin: Contam. Facility: MHSW Facility: Contam. Facility: MHSW Facility: Waste Class Desc: 213 Waste Class Desc: YA of 15 Waste Class Desc: SS2 Waste Class Desc: PHON OCHESTER STREET OTHAWA ON Generator No: ON0144771 Waste Class Desc: WASTE OLIS & LUBRICANTS Contam. Facility: MHSW Facility: Waste Class Desc: 213 Waste Class Desc: YASTE OLIS & LUBRICANTS Wast				SED GASES		
Waste Class Desc: ACID WASTE - HEAVY METALS Waste Class Desc: 121 ALKALINE WASTES - HEAVY METALS Waste Class Desc: 146 OTHER SPECIFIED INORGANICS Waste Class Desc: 251 OTHER SPECIFIED INORGANICS Waste Class Desc: 148 NORGANIC LABORATORY CHEMICALS Waste Class Desc: 212 NORGANIC LABORATORY CHEMICALS Waste Class Desc: 213 NORGANIC LABORATORY CHEMICALS Waste Class Desc: 213 PETROLEUM DISTILLATES Maste Class Desc: 213 PETROLEUM DISTILLATES Maste Class Desc: 213 PETROLEUM DISTILLATES Generator No: SIC Description: ON0144771 OTHAA ON SIC Description: ON0144771 OTHAA ON SIC Description: ON0144771 OTHAA ON Approval Years: PO Dox No: Country: 252 Waste Class Desc: Waste Class Desc: 252 Waste Class Desc: Waste Class Desc: 213 Waste Class Desc: Waste Class Desc: 213 Waste Class Desc: Waste Class Desc: 213 Waste Class Desc: Waste Class Desc				S - OTHER ME	TALS	
Waste Class: ALKALINE WASTES - HEAVY METALS Waste Class: 146 OTHER SPECIFIED INORGANICS Waste Class: 251 OIL SKIMMINGS & SLUDGES Waste Class: 251 OIL SKIMMINGS & SLUDGES Waste Class: 145 PAINT/PIGMENT/COATING RESIDUES Waste Class: 145 PAINT/PIGMENT/COATING RESIDUES Waste Class: 148 INORGANIC LABORATORY CHEMICALS Waste Class: 212 ALIPHATIC SOLVENTS Waste Class Desc: 212 ALIPHATIC SOLVENTS Waste Class Desc: 212 PETROLEUM DISTILLATES 63 4 of 15 E206.5 67.6 / 1.75 PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON GEN 63 4 of 15 E206.5 67.6 / 1.75 PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON GEN 64 of 15 E206.5 67.6 / 1.75 PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET CO Administration ADDINISTATION GEN 70 BOX NO: ON0144771 911910 Status: Co Administration Administration PD BOX NO: Country: MASTE OILS & LUBRICANTS Waste Class Desc: 2009 WASTE OILS & LUBRICANTS MASTE OILS & LUBRICANTS Waste Class Desc: 213 Weste Class Desc: Y				AVY METALS		
Weste Class: OTHER SPECIFIED INORGANICS Waste Class: 251 Waste Class: OLL SKIMMINGS & SLUDGES Waste Class: 145 Waste Class: PAINT/PIGMENT/COATING RESIDUES Waste Class: 148 INORGANIC LABORATORY CHEMICALS Waste Class: 212 Waste Class: 213 Waste Class Desc: 213 Waste Class Desc: PETROLEUM DISTILLATES Image: 4 of 15 E/206.5 67.6 / 1.75 PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX 461 ROCHERTS STREET COMPLEX 461 ROCHERTS STREET COMPLEX 461 ROCHERTS STREET STREET COMPLEX 461 ROCHERTS STREET STREET COMPLEX 461 ROCHERTS STREET STREET COMPLEX 461 ROCHERTS STREET STREET COMPLEX 461 ROCHERTS STREET STREET COMPLEX 461 ROCHERTS STREET STR				S - HEAVY ME	TALS	
Waste Class Desc: OIL SKIMMINGS & SLUDGES Waste Class: 145 Waste Class Desc: 145 Waste Class Desc: INORGANIC LABORATORY CHEMICALS Waste Class: 212 Waste Class: 213 Waste Class Desc: PETROLEUM DISTILLATES Image: Size Class Desc: 213 Waste Class Desc: PETROLEUM DISTILLATES Image: Size Class Desc: 911910 Size Class Desc: 0N0144771 Size Class: 911910 Code: 911910 Size Class: 2009 Phone No: 2009 Approval Years: 2009 Points Ter Colls & LUBRICANTS Waste Class Desc: 213 Waste Class Desc: 213 Waste Class Desc: 911910 Co Admini: Co Admini: Code: 911910 Co Admini: Co Admini: Contam: Facility: Meste Class Desc: Waste Class Desc: 213 Waste Class Desc: 213 Waste Class Desc: 213 Waste Class Desc: 2			-	D INORGANICS		
Waste Class PAINT/PIGMENT/COATING RESIDUES Waste Class: 148 Waste Class: 212 Waste Class: ALIPHATIC SOLVENTS Waste Class: 213 Waste Class: PETROLEUM DISTILLATES 63 4 of 15 E206.5 67.6 / 1.75 PUBLIC WORKS CANADA COP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON GEN 63 4 of 15 E206.5 67.6 / 1.75 PUBLIC WORKS CANADA COP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON GEN 64 of 15 E206.5 67.6 / 1.75 PUBLIC WORKS CANADA COP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON GEN 65 4 of 15 E206.5 67.6 / 1.75 PUBLIC WORKS CANADA COP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON GEN 66 4 of 15 E206.5 67.6 / 1.75 PUBLIC WORKS CANADA COP BOOTH STREET COMPLEX 461 ROCHESTER STREET GEN SIC Code: 911910 Status: Co Administration Contaministration Contaministration Contaministration Co Admini: Contam. Facility: WASTE Class Desc: PHONE NO Admini: Contam. Facility: Waste Class Desc: 213 Waste Class Desc: 213 ETROLEUM DISTILLATES ETROLEUM DISTILLATES Waste Class Desc:			_	SLUDGES		
Waste Class Desc: INORGANIC LABORATORY CHEMICALS Waste Class Desc: 212 ALIPHATIC SOLVENTS Waste Class Desc: 213 PETROLEUM DISTILLATES 63 4 of 15 E/206.5 67.6 / 1.75 F 4 of 15 E/206.5 67.6 / 1.75 PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON GEN Generator No: ON0144771 911910 Status: Co Admini: SIC Description: Choire Federal Government Public Administration 2009 Status: Contam. Facility: Approval Years: 2009 Phone No Admini: Contam. Facility: Phone No Admini: Contam. Facility: Detail(s) Waste Class Desc: 213 Waste Class Desc: PETROLEUM DISTILLATES Waste Class Desc: 213 Waste Class Desc: 213 Waste Class Desc: Waste Class Desc: 213 Waste Class Desc: 213 Waste Class Desc: Waste Class Desc: 213 Waste Class Desc: <td< td=""><td></td><td></td><td>_</td><td>OATING RESI</td><td>DUES</td><td></td></td<>			_	OATING RESI	DUES	
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Waste Class Desc: PETROLEUM DISTILLATES 63 4 of 15 E/206.5 67.6 / 1.75 PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON GEN Generator No: ON0144771 911910 Status: Co Admin: Co Admini: SIC Description: ON0144771 Other Federal Government Public Administration Status: Co Admini: Co Admini: Co Admini: Contact: Administration Phone No Admini: Contam. Facility: Detail(s) Phone No Administration MHSW Facility: Waste Class: 252 Waste Class: Years: PETROLEUM DISTILLATES PetroLEUM DISTILLATES Waste Class: 213 Waste Class: 221 UGHT FUELS Maste Class: 231				INTS		
Generator No: ON0144771 Status: OTTAWA ON Generator No: 911910 Co Admin: SIC Code: 911910 Co Admini: SIC Description: Other Federal Government Public Choice of Contact: Administration Administration Approval Years: 2009 Phone No Admin: PO Box No: Contam. Facility: Country: Waste Class: 252 Waste Class: 213 Waste Class Desc: PETROLEUM DISTILLATES Waste Class: 221 Waste Class: 231 Waste Class: 331			-	ILLATES		
SIC Code: 911910 Co Admin: SIC Description: Other Federal Government Public Administration Choice of Contact: Choice of Contact: Contam: Facility: Approval Years: 2009 Phone No Admin: Contam. Facility: MHSW Facility: Detail(s) Vaste Class: 252 WASTE OILS & LUBRICANTS Waste Class: 213 PETROLEUM DISTILLATES Waste Class: 221 LIGHT FUELS Waste Class: 331	<u>63</u>	4 of 15	E/206.5	67.6 / 1.75	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	GEN
Approval Years:2009Phone No Admin: Contam. Facility: MHSW Facility:PO Box No: Country:2009Phone No Admin: Contam. Facility: MHSW Facility:Detail(s)252Waste Class:252Waste Class:252Waste Class:213PETROLEUM DISTILLATESPETROLEUM DISTILLATESWaste Class:221Waste Class:231	SIC Code:		911910 Other Federal Government Pu	ublic	Co Admin:	
Waste Class:252Waste Class Desc:WASTE OILS & LUBRICANTSWaste Class:213Waste Class Desc:PETROLEUM DISTILLATESWaste Class:221Waste Class Desc:LIGHT FUELSWaste Class:331	Approval Yea PO Box No: Country:	ars:			Contam. Facility:	
Waste Class Desc: WASTE OILS & LUBRICANTS Waste Class: 213 Waste Class Desc: PETROLEUM DISTILLATES Waste Class Desc: 221 Waste Class Desc: LIGHT FUELS Waste Class: 331	<u>Detail(s)</u>					
Waste Class Desc: PETROLEUM DISTILLATES Waste Class: 221 Waste Class Desc: LIGHT FUELS Waste Class: 331				BRICANTS		
Waste Class Desc: LIGHT FUELS Waste Class: 331				ILLATES		
				SED GASES		

Мар Кеу	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class D	esc:	145 PAINT/PIGMENT/0	COATING RESID	UES	
Waste Class: Waste Class D	esc:	146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class D	esc:	148 INORGANIC LABC	DRATORY CHEM	ICALS	
Waste Class: Waste Class D	lesc:	251 OIL SKIMMINGS &	& SLUDGES		
Waste Class: Waste Class D	lesc:	212 ALIPHATIC SOLVI	ENTS		
Waste Class: Waste Class D	lesc:	112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class D	lesc:	121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class: Waste Class D	lesc:	122 ALKALINE WASTE	ES - OTHER MET	ALS	
<u>63</u>	5 of 15	E/206.5	67.6 / 1.75	PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	GEN
Generator No: SIC Code: SIC Descriptio	n: (DN0144771 911910 Dther Federal Government F	Public	Status: Co Admin: Choice of Contact:	
Approval Year PO Box No: Country:		Administration 2010		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class D	esc:	212 ALIPHATIC SOLVI	ENTS		
Waste Class: Waste Class D	lesc:	112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class D	lesc:	251 OIL SKIMMINGS &	& SLUDGES		
Waste Class: Waste Class D	esc:	221 LIGHT FUELS			
Waste Class: Waste Class D	esc:	122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Class: Waste Class D	esc:	148 INORGANIC LABC	DRATORY CHEM	ICALS	
Waste Class: Waste Class D	esc:	331 WASTE COMPRE	SSED GASES		
Waste Class: Waste Class D	esc:	145 PAINT/PIGMENT/0	COATING RESID	UES	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class. Waste Class			146 OTHER SPECIFIE	DINORGANICS		
Waste Class. Waste Class			121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class. Waste Class			213 PETROLEUM DIS	TILLATES		
<u>63</u>	6 of 15		E/206.5	67.6 / 1.75	PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	GEN
Generator No SIC Code:	0:	ON0144 911910	771		Status: Co Admin:	
SIC Descript	ion:		ederal Government F	Public	Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	2011			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class. Waste Class			112 ACID WASTE - HE	EAVY METALS		
Waste Class. Waste Class			251 OIL SKIMMINGS &	& SLUDGES		
Waste Class. Waste Class			145 PAINT/PIGMENT/0	COATING RESID	UES	
Waste Class. Waste Class			121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class. Waste Class	-		146 OTHER SPECIFIE	D INORGANICS		
Waste Class. Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class. Waste Class			122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Class. Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class. Waste Class			331 WASTE COMPRE	SSED GASES		
Waste Class. Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class. Waste Class			148 INORGANIC LABC	DRATORY CHEM	ICALS	
Waste Class. Waste Class			221 LIGHT FUELS			

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site	DI
<u>63</u>	7 of 15	E/206.5	67.6 / 1.75	Drycore Electric 2002 Inc. Building 5, 461 Rochester Street Ottawa ON	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON7438304 238210 Electrical Contractors 2012		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>63</u>	8 of 15	E/206.5	67.6 / 1.75	PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	GEN
Generator N SIC Code: SIC Descript		ON0144771 911910 Other Federal Governmen Administration	t Public	Status: Co Admin: Choice of Contact:	
Approval Ye PO Box No: Country:		2012		Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class Waste Class		251 OIL SKIMMING	S & SLUDGES		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		112 ACID WASTE -	HEAVY METALS		
Waste Class Waste Class		121 ALKALINE WAS	STES - HEAVY MET	ALS	
Waste Class Waste Class		212 ALIPHATIC SOI	VENTS		
Waste Class Waste Class		331 WASTE COMPF	RESSED GASES		
Waste Class Waste Class		145 PAINT/PIGMEN	T/COATING RESID	UES	
Waste Class Waste Class		252 WASTE OILS &	LUBRICANTS		
Waste Class Waste Class		122 ALKALINE WAS	STES - OTHER MET	ALS	
Waste Class Waste Class		148 INORGANIC LA	BORATORY CHEM	ICALS	
Waste Class Waste Class		213 PETROLEUM D	ISTILLATES		
Waste Class Waste Class		146 OTHER SPECIF	TIED INORGANICS		
<u>63</u>	9 of 15	E/206.5	67.6 / 1.75	PUBLIC WORKS CANADA	GEN

Order No: 22041300503

Map Key Numl Reco	ber of rds	Direction/ Distance (m	Elev/Diff) (m)	Site		DE
				CHP BOOTH STREE ROCHESTER STREE OTTAWA ON		
Generator No: SIC Code: SIC Description:	ON01447 911910	771		Status: Co Admin: Choice of Contact:		
Approval Years: PO Box No: Country:	2013			Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		146 OTHER SPECIFI	ED INORGANICS			
Waste Class: Waste Class Desc:		145 PAINT/PIGMENT	COATING RESID	DUES		
Waste Class: Waste Class Desc:		122 ALKALINE WAST	ES - OTHER MET	TALS		
Waste Class: Waste Class Desc:		212 ALIPHATIC SOL	/ENTS			
Waste Class: Waste Class Desc:		252 WASTE OILS & L	UBRICANTS			
Waste Class: Waste Class Desc:		148 INORGANIC LAB	ORATORY CHEM	licals		
Waste Class: Waste Class Desc:		221 LIGHT FUELS				
Waste Class: Waste Class Desc:		331 WASTE COMPR	ESSED GASES			
Waste Class: Waste Class Desc:		263 ORGANIC LABO	RATORY CHEMIC	CALS		
Waste Class: Waste Class Desc:		112 ACID WASTE - H	IEAVY METALS			
Waste Class: Waste Class Desc:		213 PETROLEUM DI	STILLATES			
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS	& SLUDGES			
Waste Class: Waste Class Desc:		121 ALKALINE WAST	ES - HEAVY MET	ALS		
<u>63</u> 10 of 1.	5	E/206.5	67.6 / 1.75	PUBLIC WORKS CA CHP BOOTH STREE ROCHESTER STREE OTTAWA ON K1A 01	ET COMPLEX 461 ET	GEN
Generator No: SIC Code: SIC Description:	ON01447 911910 911910	771		Status: Co Admin: Choice of Contact:	Brian Stoneman CO_ADMIN	
Approval Years: PO Box No: Country:	2016 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	613 993 5639 Ext. No No	
country.	Canada			milett i domty.		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>							
Waste Class: Waste Class			146 OTHER SPECIFIED	INORGANICS			
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			122 ALKALINE WASTES	S - OTHER MET	ALS		
Waste Class: Waste Class			252 WASTE OILS & LUE	BRICANTS			
Waste Class: Waste Class			213 PETROLEUM DISTI	ILLATES			
Waste Class: Waste Class			145 PAINT/PIGMENT/CO	OATING RESIDI	JES		
Waste Class: Waste Class			251 OIL SKIMMINGS & S	SLUDGES			
Waste Class: Waste Class			112 ACID WASTE - HEA	VY METALS			
Waste Class: Waste Class			121 ALKALINE WASTES	S - HEAVY MET/	ALS		
Waste Class: Waste Class			212 ALIPHATIC SOLVEI		-		
Waste Class: Waste Class			148 INORGANIC LABOF		ICALS		
Waste Class: Waste Class			263 ORGANIC LABORA	TORY CHEMIC	ALS		
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES			
<u>63</u>	11 of 15		E/206.5	67.6 / 1.75	PUBLIC WORKS CA CHP BOOTH STRE ROCHESTER STRE OTTAWA ON K1A (ET COMPLEX 461 EET	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion: ars:	ON01447 911910 911910 2015 Canada	71		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Brian Stoneman CO_ADMIN 613 993 5639 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			251 OIL SKIMMINGS & S	SLUDGES			
Waste Class: Waste Class			252 WASTE OILS & LUE	BRICANTS			
Waste Class: Waste Class			212 ALIPHATIC SOLVEI	NTS			

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			121 ALKALINE WASTES	S - HEAVY META	LS		
Waste Class: Waste Class			148 INORGANIC LABOR	ATORY CHEMIC	CALS		
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES			
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			112 ACID WASTE - HEA	VY METALS			
Waste Class: Waste Class			263 ORGANIC LABORA	TORY CHEMICA	LS		
Waste Class: Waste Class			146 OTHER SPECIFIED	INORGANICS			
Waste Class: Waste Class			213 PETROLEUM DISTI	LLATES			
Waste Class: Waste Class			145 PAINT/PIGMENT/CO	DATING RESIDU	ES		
Waste Class: Waste Class			122 ALKALINE WASTES	- OTHER META	LS		
<u>63</u>	12 of 15		E/206.5	67.6 / 1.75	PUBLIC WORKS CA CHP BOOTH STREE ROCHESTER STREE OTTAWA ON K1A 01	ET COMPLEX 461 ET	GEN
Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country:	ion: 9 ars: 2	ON01447 911910 911910 2014 Canada	71		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Brian Stoneman CO_ADMIN 613 993 5639 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class	-		331 WASTE COMPRES	SED GASES			
Waste Class: Waste Class			146 OTHER SPECIFIED	INORGANICS			
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			121 ALKALINE WASTES	S - HEAVY META	LS		
Waste Class: Waste Class			112 ACID WASTE - HEA	VY METALS			
Waste Class: Waste Class			212 ALIPHATIC SOLVER	NTS			
Waste Class:	:		145				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:		PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class: Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS	
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS		
<u>63</u>	13 of 15		E/206.5	67.6 / 1.75	Public Services & Procurement Canada RPB 461 Rochester St OTTAWA ON K1A 0M3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON01447 As of Dec Canada			Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:Contam. Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class			112 C Acid solutions - con	taining heavy me	tals	
Waste Class: Waste Class			145 I Wastes from the us	e of pigments, co	atings and paints	
Waste Class: Waste Class			146 R Other specified inor	ganic sludges, slu	urries or solids	
Waste Class: Waste Class			146 T Other specified inor	ganic sludges, slu	urries or solids	
Waste Class: Waste Class			148 C Misc. wastes and in	organic chemical	s	
Waste Class: Waste Class			212 L Aliphatic solvents a	nd residues		
Waste Class: Waste Class			221 I Light fuels			
Waste Class: Waste Class			251 L Waste oils/sludges	(petroleum based	1)	
Waste Class: Waste Class			252 L Waste crankcase o	ils and lubricants		
Waste Class: Waste Class			263 C Misc. waste organic	c chemicals		
Waste Class:			263 I			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Class	Desc:		Misc. waste organi	c chemicals			
Waste Class Waste Class			331 I Waste compressed	d gases including	cylinders		
Waste Class Waste Class			121 C Alkaline slutions - o	containing heavy r	netals		
<u>63</u>	14 of 15		E/206.5	67.6 / 1.75	Public Services & Pl 461 Rochester St OTTAWA ON K1A 0	rocurement Canada RPB M3	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	ion:	ON01447 As of Jul Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)							
Waste Class Waste Class	-		251 L Waste oils/sludges	(petroleum based	1)		
Waste Class Waste Class	-		331 I Waste compressed	d gases including	cylinders		
Waste Class Waste Class			263 I Misc. waste organi	c chemicals			
Waste Class Waste Class			252 L Waste crankcase c	oils and lubricants			
Waste Class Waste Class			212 L Aliphatic solvents a	and residues			
Waste Class Waste Class			112 C Acid solutions - co	ntaining heavy me	tals		
Waste Class Waste Class			146 R Other specified ino	rganic sludges, sl	urries or solids		
Waste Class Waste Class			263 C Misc. waste organi	c chemicals			
Waste Class Waste Class			145 I Wastes from the us	se of pigments, co	atings and paints		
Waste Class Waste Class			121 C Alkaline slutions - o	containing heavy r	netals		
Waste Class Waste Class			148 C Misc. wastes and i	norganic chemical	s		
Waste Class Waste Class			221 I Light fuels				
Waste Class Waste Class			146 T Other specified ino	rganic sludges, sl	urries or solids		
<u>63</u>	15 of 15		E/206.5	67.6 / 1.75	Public Services & Pi 461 Rochester St OTTAWA ON K1A 0	rocurement Canada RPB M3	GEN

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON014477 As of Nov Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			146 R Other specified inorg	ganic sludges, sl	lurries or solids		
Waste Class: Waste Class			252 L Waste crankcase oil	s and lubricants			
Waste Class: Waste Class			263 I Misc. waste organic	chemicals			
Waste Class: Waste Class			146 T Other specified inorg	ganic sludges, sl	lurries or solids		
Waste Class: Waste Class			221 I Light fuels				
Waste Class: Waste Class			121 C Alkaline slutions - cc	ontaining heavy i	metals		
Waste Class: Waste Class			263 C Misc. waste organic	chemicals			
Waste Class: Waste Class			148 C Misc. wastes and inc	organic chemica	ls		
Waste Class: Waste Class			145 I Wastes from the use	e of pigments, co	patings and paints		
Waste Class: Waste Class			212 L Aliphatic solvents an	nd residues			
Waste Class: Waste Class			112 C Acid solutions - cont	aining heavy me	etals		
Waste Class: Waste Class			251 L Waste oils/sludges (petroleum based	d)		
Waste Class: Waste Class			331 I Waste compressed g	gases including	cylinders		
<u>64</u>	1 of 1		NW/209.1	66.9/1.04	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water I Primary Wate Sec. Water U Total Depth Ref: Depth Ref: Depth Elev:	Level: er Use: ˈse:	847359 21558902 Decommis Borehole Geotechni 14-JUL-19 11.8 Ground St	ssioned ical/Geological Inves 959	tigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Latitude DD: Longitude DD: UTM Zone: Easting:	No Initial Entry No No LOT 39 NEPEAN 45.402693 -75.711093 18 444349	

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Order No: 22041300503

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Drill Method: Orig Ground Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments:	Note:	Boring 67.3 65.8	CON 1 ON OTTAW.	A RIVER	Northing: Location Accuracy: Accuracy:	5027932 Within 10 metres	
Borehole Geo	ology Stratu	<u>ım</u>					
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 3: Material 4:	h:	6557001 0 8.4 Fill			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Gsc Material Stratum Desc	•		FILL **Note: Many r	ecords provided b		uncated [Stratum Description] field.	
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc	h: r: Description	6557003 10.1 11.8 Limeston		E RECOVERY 95	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: % **Note: Many records pro	ovided by the department have a truncated	
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Desc	h: r: Description	6557002 8.4 10.1 Limeston	e LIMESTONE, CORE	E RECOVERY 91	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: % **Note: Many records pro	ovided by the department have a truncated	
<u>65</u>	1 of 1		[Stratum Description	n] field. 69.9 / 4.00	PUBLIC WORKS ANI CANADA 558 Rue Booth Ottawa ON K1A0M3	D GOVERNMENT SERVICES	PRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Report Year: Not-Current H Yr of Last File Fac ID: Fac Name: Fac Address:	Rpt?: ed Rpt:	0000010 4787 2011 BOOTH S	742 STREET CENTAL HE	EATING PLANT	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Fax: Contact Ph.: Cont Area Code: Contact Tel.:	MED Ralph Greenough Head, Specialist Utility Systems 819 7754259	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Fac Address: Fac Postal Zi Facility Lat: Facility Long DLS (Last Fil Facility DLS: Datum: Facility Cmnt URL: No of Empl.: Parent Co.: No Parent Co Pollut Prev C Stacks: No of Stacks. Canadian SIC Canadian SIC Canadian SIC Canadian SIC SIC Code Des American SIC NAICS Code NAICS 2 Dess NAICS Code NAICS Code NAICS Code NAICS Code	2: ip: ied Rpt): 1983 ts: 5: 5: 5: 6: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7	91 Public Administratio 9119 Other Federal Gove 911910	n	Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown: No of Shutdown:	819 7754050 ralph.greenough@pwgsc.gc.ca 45.402 -75.7072	
NAICS 6 Des	cription:	Other Federal Gove	rnment Public A	dministration		

<u>66</u>	1 of 1	ENE/210.8	69.9 / 4.00	556 BOOTH ST. Ottawa ON		WWIS
Elevation (Elevation I Depth to B Well Depth	ater Use: Use: Status: eterial: m): Reliability: edrock: : n/Bedrock: : er Level: /N):	7130105 Monitoring and Test Hole 0 Test Hole M04372 A088960		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	9/22/2009 TRUE 7241 5 556 BOOTH ST. OTTAWA OTTAWA CITY	
PDF URL (•	https://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/713\7130105.pd	df

Additional Detail(s) (Map)

Bore Hole Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	c: ed: 14-Aug- rce Date: Location Source: Location Method: ion Comment:	3790 2009 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444643.00 5027871.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To, Formation En Formation En	: n Material: p Depth:	1002826977 2 2 GREY 15 LIMESTONE 26 ROCK 1.220000028610229 7.619999885559082 m				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	: n Material: p Depth:	1002826976 1 6 BROWN 11 GRAVEL 01 FILL 77 LOOSE 0.0 1.220000028610229 m	95			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1002826980 1 0.0 0.300000011920928 m	396			
<u>Annular Spac</u> Sealing Recol	e/Abandonment rd					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1002826981 2 0.300000011920928 5.789999961853027 m				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction Code:	1002826986 7 Diamond				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1002826975 0				
<u>Constructior</u>	n Record - Casing					
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1002826982 1 5 PLASTIC 0.0 2.130000114440918 3.450000047683716 cm m				
<u>Constructior</u>	n Record - Screen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1002826983 1 10 2.130000114440918 7.670000076293945 5 m cm 4.210000038146973				
<u>Hole Diamete</u>	er					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1002826979 6.03000020980835 2.440000057220459 7.619999885559082 m cm				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U		1002826978 8.25 0.0 2.440000057220459 m				
188	erisinfo.com Env	vironmental Risk Infor	mation Service	95	Order No: 2204130	0503

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Hole Diamete	er UOM:		cm			
<u>67</u>	1 of 1		NW/211.7	66.9 / 1.00	ON	BORE
Borehole ID:	ł	613108			Inclin FLG:	No
OGF ID:		21551441	2		SP Status:	Initial Entry
Status:		Develop			Surv Elev:	No
Type: Use:		Borehole			Piezometer: Primary Name:	No
Completion I	Date:	JUL-1959			Municipality:	
Static Water					Lot:	
Primary Wate					Township:	
Sec. Water U		_			Latitude DD:	45.402786
Total Depth I	m:	5 Ground S	urface		Longitude DD:	-75.710945
Depth Ref: Depth Elev:		Ground S	unace		UTM Zone: Easting:	18 444361
Depth Liev. Drill Method:					Northing:	5027942
Orig Ground		60.1			Location Accuracy:	· · =
Elev Reliabil					Accuracy:	Not Applicable
DEM Ground	d Elev m:	66.2			-	
Concession:	:					
Location D:						
Survey D: Comments:						
			7		Mat Consistency:	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	atum ID: th: or: I Descriptic	21839374 0 1.8			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Deso	atum ID: th: or: I Descriptio cription:	21839374 0 1.8 on:	ARTIFICIAL.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Danaa
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Deso	atum ID: th: or: I Descriptio cription:	21839374 0 1.8 on: 21839374	ARTIFICIAL.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency:	Dense
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Top Depth:	atum ID: th: or: I Descriptio cription: atum ID:	21839374 0 1.8 on:	ARTIFICIAL.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense Fine to Medium
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept	atum ID: th: or: I Descriptio cription: atum ID: th:	21839374 0 1.8 on: 21839374 3.4	ARTIFICIAL.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
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Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2:	atum ID: th: or: I Descriptio cription: atum ID: th:	21839374 0 1.8 on: 21839374 3.4 5 Grey	ARTIFICIAL. 9		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:	
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Borehole Ge Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Bottom Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	atum ID: th: or: I Descriptio ccription: atum ID: th: or:	21839374 0 1.8 21839374 3.4 5 Grey Bedrock Limestone	ARTIFICIAL. 9		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:	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	atum ID: th: or: I Descriptio ccription: atum ID: th: or: I Descriptio	21839374 0 1.8 0n: 21839374 3.4 5 Grey Bedrock Limestone	ARTIFICIAL. 9 BEDROCK. K SA	,	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Fine to Medium M.GREY,DENSE. 00040 010 00 **Note: Many
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3:	atum ID: th: or: I Descriptio ccription: atum ID: th: or: I Descriptio ccription:	21839374 0 1.8 0n: 21839374 3.4 5 Grey Bedrock Limestone	ARTIFICIAL. 9 BEDROCK. K SA records provided by	,	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SE. SAND-FINE TO MEDIUI	Fine to Medium M.GREY,DENSE. 00040 010 00 **Note: Many
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Bottom Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest	atum ID: th: or: I Descriptio ccription: atum ID: th: or: I Descriptio ccription:	21839374 0 1.8 21839374 3.4 5 Grey Bedrock Limestone	ARTIFICIAL. 9 BEDROCK. K SA records provided by	,	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SE. SAND-FINE TO MEDIUI have a truncated [Stratum D	Fine to Medium M.GREY,DENSE. 00040 010 00 **Note: Many
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Material 2: Material 2: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept	atum ID: th: or: I Descriptio cription: atum ID: th: or: I Descriptio cription: atum ID: th:	21839374 0 1.8 21839374 3.4 5 Grey Bedrock Limestone 5	ARTIFICIAL. 9 BEDROCK. K SA records provided by	,	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SE. SAND-FINE TO MEDIUI have a truncated [Stratum D Mat Consistency: Material Moisture: Material Moisture: Material Texture:	Fine to Medium M.GREY,DENSE. 00040 010 00 **Note: Many
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo	atum ID: th: or: I Descriptio cription: atum ID: th: or: I Descriptio cription: atum ID: th:	21839374 0 1.8 on: 21839374 3.4 5 Grey Bedrock Limestone on: 21839374 1.8 3.4	ARTIFICIAL. 9 BEDROCK. K SA records provided by	,	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SE. SAND-FINE TO MEDIUI have a truncated [Stratum D Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:	Fine to Medium M.GREY,DENSE. 00040 010 00 **Note: Many
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Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material Colo Material Colo Material Colo Material Colo Material Colo	atum ID: th: or: I Descriptio cription: atum ID: th: or: I Descriptio cription: atum ID: th:	21839374 0 1.8 on: 21839374 3.4 5 Grey Bedrock Limestone on: 21839374 1.8 3.4	ARTIFICIAL. 9 BEDROCK. K SA records provided by 8	,	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SE. SAND-FINE TO MEDIUI have a truncated [Stratum D Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group:	Fine to Medium M.GREY,DENSE. 00040 010 00 **Note: Many
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Bottom Depth: Bottom Dept Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material Colo Material 2: Material 2: Material 2: Material 2: Material 3:	atum ID: th: or: I Descriptio cription: atum ID: th: or: I Descriptio cription: atum ID: th:	21839374 0 1.8 21839374 3.4 5 Grey Bedrock Limestone 57 21839374 1.8 3.4 Bedrock	ARTIFICIAL. 9 BEDROCK. K SA records provided by 8	,	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SE. SAND-FINE TO MEDIUI have a truncated [Stratum D Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Corup: Geologic Period:	Fine to Medium M.GREY,DENSE. 00040 010 00 **Note: Many
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo	atum ID: th: or: I Descriptio ccription: atum ID: th: or: atum ID: th: or:	21839374 0 1.8 01: 21839374 3.4 5 Grey Bedrock Limestone 01: 21839374 1.8 3.4 Bedrock Limestone	ARTIFICIAL. 9 BEDROCK. K SA records provided by 8	,	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SE. SAND-FINE TO MEDIUI have a truncated [Stratum D Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group:	Fine to Medium M.GREY,DENSE. 00040 010 00 **Note: Many

<u>Source</u>

Map Key	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DB
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Detail: Confiden 1:	:	1956-197: H	al Śurvey of Canac 2 Urban Geology A File: OTTAWA2.tb	utomated Information	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 Identif Source Type: Source Date: Scale or Reso Source Name: Source Origin	olution: :		2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>68</u>	1 of 1		W/211.7	66.9 / 1.00	14 Railway Street Ottawa ON K1S 4N9		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site	Name:	20180510 C Custom R 17-MAY-1 10-MAY-1	eport 8		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .3 -75.712295 45.401175	
•		:	Fire Insur. Maps a	and/or Site Plans; C	City Directory; Aerial Photos		
Lot/Building S Additional Info <u>69</u>		:	Fire Insur. Maps a	and/or Site Plans; C 68.8 / 2.97	Eity Directory; Aerial Photos ENERGY MINES & RE 405 ROCHESTER ST. OTTAWA ON		NPC
Additional Info	o Ordered: 1 of 7 de: Date:		· ·	68.8/2.97	ENERGY MINES & RE 405 ROCHESTER ST.		NPC
Additional Info <u>69</u> Company Coo Industry: Site Status: Transaction D Inspection Da	o Ordered: 1 of 7 de: Date:		NE/214.6 O3191 Energy, Mines & I	68.8/2.97	ENERGY MINES & RE 405 ROCHESTER ST.	D RESOURCES	
Additional Info <u>69</u> Company Coo Industry: Site Status: Transaction D Inspection Da	o Ordered: 1 of 7 de: Date: te: 2 of 7 de: Date:		NE/214.6 O3191 Energy, Mines & 1 10/7/1993	68.8 / 2.97 Resources (EMR) 68.8 / 2.97	ENERGY MINES & RE 405 ROCHESTER ST. OTTAWA ON ENERGY, MINES AND 405 ROCHESTER ST.	D RESOURCES	
Additional Info <u>69</u> Company Coo Industry: Site Status: Transaction Da <u>69</u> Company Coo Industry: Site Status: Transaction Da Inspection Da	o Ordered: 1 of 7 de: Date: te: 2 of 7 de: Date:		<i>NE/214.6</i> O3191 Energy, Mines & I 10/7/1993 <i>NE/214.6</i> O3191 Energy, Mines & I	68.8 / 2.97 Resources (EMR) 68.8 / 2.97	ENERGY MINES & RE 405 ROCHESTER ST. OTTAWA ON ENERGY, MINES AND 405 ROCHESTER ST.	D RESOURCES	NPC.

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Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Yea PO Box No: Country:	rs:	99,00,01			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class I			252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class I			121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class: Waste Class I			212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class I			112 ACID WASTE - HEA	AVY METALS		
<u>69</u>	4 of 7		NE/214.6	68.8/2.97	OTTAWA, CITY OF 405 Rochester/550 Booth Parking Lot Ottawa ON K1A 0M3	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON65972 562211 02,03,04,	14 05,06,07,08		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class I			212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class I			213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class I			221 LIGHT FUELS			
Waste Class: Waste Class I			241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class I			242 HALOGENATED PI	ESTICIDES		
Waste Class: Waste Class I			252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class I			261 PHARMACEUTICA	LS		
Waste Class: Waste Class I			263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class I			269 NON-HALOGENAT	ED PESTICIDES	8	
Waste Class: Waste Class I			312 PATHOLOGICAL W	ASTES		
Waste Class: Waste Class I			145 PAINT/PIGMENT/C	OATING RESID	UES	

Map Key	Number Records		Elev/Diff (m)	Site	DB
Waste Class: Waste Class		331 WASTE COMPRE	ESSED GASES		
Waste Class: Waste Class		112 ACID WASTE - HI	EAVY METALS		
Waste Class: Waste Class		122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class: Waste Class		147 CHEMICAL FERT	ILIZER WASTES		
Waste Class: Waste Class		148 INORGANIC LAB	ORATORY CHEMI	CALS	
<u>69</u>	5 of 7	NE/214.6	68.8/2.97	ENERGY MINES & RESOURCES 405 ROCHESTER ST. OTTAWA ON	NPCB
Company Co Industry:	ode:	O3191 ENERGY. MINES	& RESOURCES		
Site Status: Transaction I Inspection Da		7/12/1994			
<u>69</u>	6 of 7	NE/214.6	68.8/2.97	OTTAWA, CITY OF 405 Rochester/550 Booth Parking Lot Ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON6597214 562211, 562212 2009		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		147 CHEMICAL FERT	ILIZER WASTES		
Waste Class: Waste Class		112 ACID WASTE - HI	EAVY METALS		
Waste Class: Waste Class		122 ALKALINE WAST	ES - OTHER MET	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		212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class		221 LIGHT FUELS			

Diff Site	Elev/Diff (m)	Direction/ Distance (m)		Number Record	Мар Кеу
S	LVENTS	241 HALOGENATED SC		Desc:	Waste Class: Waste Class
ΞS	STICIDES	242 HALOGENATED PE		Desc:	Waste Class: Waste Class
rs	RICANTS	252 WASTE OILS & LUB		Desc:	Waste Class: Waste Class
	s	261 PHARMACEUTICAL		Desc:	Waste Class: Waste Class
HEMICALS	FORY CHEMICAL	263 DRGANIC LABORA		Desc:	Waste Class: Waste Class
TICIDES	D PESTICIDES	269 NON-HALOGENATE		Desc:	Waste Class: Waste Class
	ASTES	312 PATHOLOGICAL W		Desc:	Waste Class: Waste Class
SES	SED GASES	331 WASTE COMPRES		Desc:	Waste Class: Waste Class
2.97 OTTAWA, CITY OF 405 Rochester/550 Booth Parking Lot Ottawa ON	68.8/2.97	NE/214.6		7 of 7	<u>69</u>
Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:			ON65972 562211, 2010	on:	Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:
					<u>Detail(s)</u>
TICIDES	D PESTICIDES	269 NON-HALOGENATE		Desc:	Waste Class: Waste Class
	ITS	212 ALIPHATIC SOLVEN		Desc:	Waste Class: Waste Class
S	LVENTS	241 HALOGENATED SC		Desc:	Waste Class: Waste Class
	S	261 PHARMACEUTICAL		Desc:	Waste Class: Waste Class
SES	SED GASES	331 VASTE COMPRES		Desc:	Waste Class: Waste Class
		221 JGHT FUELS		Desc:	Waste Class: Waste Class
	ASTES	312 PATHOLOGICAL W		Desc:	Waste Class: Waste Class
;	LLATES	213 PETROLEUM DISTI		Desc:	Waste Class: Waste Class
' CHEMICALS		48 NORGANIC LABOR		Desc:	Waste Class: Waste Class
		PETROLEUM DISTI			Waste Class Waste Class:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER METALS		
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMICALS		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	COATING RESIDUES		
Waste Class: Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class		242 HALOGENATED P	ESTICIDES		
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class		147 CHEMICAL FERTI	LIZER WASTES		
<u>70</u>	1 of 4	E/217.5	67.1 / 1.23	Norman Street and Rochester Street Ottawa ON	СА
Application N Issue Date: Approval Typ Status: Application 1 Client Name: Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Co	be: Type: ss: Code: ription: ts:	00 7/6/00 Municipal & Private Approved New Certificate of / Corporation of the 111 Sussex Drive, Ottawa K1N 5A1 Replacement of ex	Approval City of Ottawa	rs	
70	2 of 4	E/217.5	67.1 / 1.23	Norman Street and Rochester Street Ottawa ON	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: ss: Code: ription:	111 Lisgar Street Ottawa K2P 2L7 Construction of app watermain, includir	Approval Regional Municipality proximately 225m of 1 ng all apurtenances. C		
<u>70</u>	3 of 4	E/217.5	67.1 / 1.23	The Regional Municipality of Ottawa-Carleton Norman Street and Rochester Street Ottawa ON K2P 2L7	ECA

Order No: 22041300503

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Rec	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval No: Approval Date: Status: Record Type: Link Source:	0347-4KV 2000-06-0 Approved ECA IDS	05 I		MOE District: City: Longitude: Latitude: Geometry X:	Ottawa -75.7108 45.405	
SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:		aney ECA-Municipal and Municipal and Priva The Regional Munio Norman Street and	te Water Works cipality of Ottawa	Carleton		
70 4 of 4	1	E/217.5	67.1 / 1.23	The Corporation of t Norman Street and F Ottawa ON K1N 5A1	Rochester Street	ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:		06 I ECA-MUNICIPAL A MUNICIPAL AND F The Corporation of Norman Street and	RIVATE SEWAG the City of Ottawa Rochester Street	BE WORKS a	Ottawa -75.7108 45.405 2-4KZJQT-14.pdf	
<u>71</u> 1 of :	1	NW/218.2	66.7/0.80	EASTBOUND - 417 F Ottawa ON	ROCHESTER OFFRAMP	WWIS

Additional Detail(s) (Map)

Well Completed Date:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Year Complete	ed:					
Depth (m):						
.atitude:		45.4026828199177				
.ongitude:		-75.7113098613158				
Path:						
Bore Hole Info	ormation					
Bore Hole ID:	10077	10281		Elevation:		
OP2BR:				Elevrc:		
Spatial Status	:			Zone:	18	
Code OB:				East83:	444332.00	
Code OB Desc	;;			North83:	5027931.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete	ed:			UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
ocation Sour	ce Date:					
	Location Source:					
mprovement	Location Method	:				
	on Comment:					
Supplier Com						
	e/Abandonment					
Sealing Recor	<u>'d</u>					
Plug ID:		1008110998				
.ayer:		1				
Plug From:		0.20000002980232	24			
Plug To:		10.75	27			
Plug Depth UC	ОМ:	m				
Pipe Informati	ion					
Pipe ID:		1008109836				
Casing No:		0				
Comment:		C C				
Alt Name:						
Results of We	<u>II Yield Testing</u>					
	-	1008112356				
Pump Test ID: Pump Set At:		1000112330				
Static Level:						
Final Level Aft	tor Dumping:					
	d Pump Depth:					
Pumping Rate Flowing Rate:						
	d Pump Rate:					
evels UOM:	a rump rate.	m				
ate UOM:		m LPM				
	fter Test Code:					
Valer State Al						
		0				
Pumping Test Pumping Dura		U				
Pumping Dura Pumping Dura						
lowing:		No				
Vater Details						
		1008112134				
Vater ID:		1000112134				

Map Key Number of Records			Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Layer: Kind Code: Kind: Water Found Water Found		M:	1 5 Not stated 9.97000026702880 m	9			
<u>72</u>	1 of 1		NW/219.6	66.9 / 1.00	ON		ww
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No: Tag: Construction Tag: Construction Elevation (m, Elevation Re Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: lse: atus: rial: i Method: liability: liability: lrock: Bedrock: Level:):	7332205 C00629			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 2/25/2019 TRUE 7148 6 OTTAWA OTTAWA CITY	
PDF URL (Ma	ap):						
<u>Additional De</u> Well Comple Year Comple	<u>etail(s) (Ma</u> ted Date:	<u>(a)</u>	2018/12/06 2018				
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude:	<u>etail(s) (Ma</u> ted Date:	<u>p)</u>					
<u>Additional D</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	e <u>tail(s) (Ma</u> ted Date: ted:	(<u>p)</u>	2018 45.4028925381481				
PDF URL (Ma Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Com	etail(s) (Ma ted Date: ted: formation : s: sc: ted: urce Date: t Location t Location sion Comm	10075499 06-Dec-2 Source: Method:	2018 45.4028925381481 -75.7108780489584		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444366.00 5027954.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Additional De Well Comple Depth (m): Latitude: Longitude: Path: Bore Hole In Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind Date Comple Elevrc Desc: Location Sou Improvemen Source Revis	etail(s) (Ma ted Date: ted: formation : s: sc: ted: urce Date: t Location t Location sion Comm	10075499 06-Dec-2 Source: Method:	2018 45.4028925381481 -75.7108780489584 527		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444366.00 5027954.00 UTM83 4 margin of error : 30 m - 100 m	BOR

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
OGF ID:		21558902	7		SP Status:	Initial Entry
Status:		Decommis			Surv Elev:	No
		Borehole	55101100		Piezometer:	No
Type:						NO
Use:			ical/Geological Inves	stigation	Primary Name:	
Completion Da		02-JUN-19	959		Municipality:	
Static Water Lo	evel:				Lot:	LOT 39
Primary Water	r Use:				Township:	NEPEAN
Sec. Water Us	e:				Latitude DD:	45.402938
Total Depth m.	-	6.2			Longitude DD:	-75.710815
Depth Ref:		Ground St	urface		UTM Zone:	18
Depth Elev:		Cround C			Easting:	444371
Drill Method:		Boring			Northing:	5027959
		0				5027959
Orig Ground E		60			Location Accuracy:	
Elev Reliabil N					Accuracy:	Within 10 metres
DEM Ground E	Elev m:	66.8				
Concession:			CON 1 ON OTTAWA	A RIVER		
Location D:						
Survey D:						
Comments:						
Borehole Geol	logy Stratu	<u>ım</u>				
Geology Strati	um ID:	6557020			Mat Consistency:	
Top Depth:		4.5			Material Moisture:	
Bottom Depth:	:	6.2			Material Texture:	
Material Color.		-			Non Geo Mat Type:	
Material 1:		Limestone	د د		Geologic Formation:	
		Linestone				
					Geologic Group:	
Material 2: Material 3:					Geologic Period:	
Material 3: Material 4:					Geologic Period: Depositional Gen:	
Material 3: Material 4: Gsc Material D	•				Depositional Gen:	
Material 3: Material 4:	•		LIMESTONE, CORE [Stratum Description		Depositional Gen:	ovided by the department have a truncated
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu	ription:	6557017			Depositional Gen: 1% **Note: Many records pro Mat Consistency:	ovided by the department have a truncated
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth:	ription: um ID:	6557017 1.7			Depositional Gen:	Dense
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth:	ription: um ID:	6557017			Depositional Gen: 1% **Note: Many records pro Mat Consistency:	
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth:	ription: um ID: :	6557017 1.7			Depositional Gen: 1% **Note: Many records pro Mat Consistency: Material Moisture: Material Texture:	Dense
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color.	ription: um ID: :	6557017 1.7 2.3			Depositional Gen: 1% **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	Dense
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color. Material 1:	ription: um ID: :	6557017 1.7 2.3 Sand	[Stratum Description		Depositional Gen: 1% **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Dense
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color. Material 1: Material 2:	ription: um ID: :	6557017 1.7 2.3	[Stratum Description		Depositional Gen: 1% **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Dense
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3:	ription: um ID: :	6557017 1.7 2.3 Sand	[Stratum Description		Depositional Gen: 1% **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Dense
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratt Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 4:	ription: um ID: :	6557017 1.7 2.3 Sand Coarse Sa	[Stratum Description		Depositional Gen: 1% **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Dense
Material 3: Material 4: Gsc Material D Stratum Descr	ription: um ID: : : Description	6557017 1.7 2.3 Sand Coarse Sa	[Stratum Description and MEDIUM DENSE FI) field. NE SAND WITH	Depositional Gen: 1% **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SOME COARSE SAND **N	Dense
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color. Material 1: Material 3: Material 3: Gsc Material D Stratum Descr	ription: um ID: : : Description ription:	6557017 1.7 2.3 Sand Coarse Sa	[Stratum Description) field. NE SAND WITH	Depositional Gen: 1% **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SOME COARSE SAND **N n] field.	Dense Fine lote: Many records provided by the departmen
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color. Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr	ription: um ID: : : Description ription:	6557017 1.7 2.3 Sand Coarse Sa coarse Sa	[Stratum Description and MEDIUM DENSE FI) field. NE SAND WITH	Depositional Gen: 1% **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SOME COARSE SAND **N	Dense Fine
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr	ription: um ID: : : Description ription:	6557017 1.7 2.3 Sand Coarse Sa	[Stratum Description and MEDIUM DENSE FI) field. NE SAND WITH	Depositional Gen: 1% **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SOME COARSE SAND **N n] field.	Dense Fine lote: Many records provided by the departmen
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth:	ription: um ID: : : Description ription: um ID:	6557017 1.7 2.3 Sand Coarse Sa coarse Sa	[Stratum Description and MEDIUM DENSE FI) field. NE SAND WITH	Depositional Gen: 1% **Note: Many records pro Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SOME COARSE SAND **N n] field. Mat Consistency:	Dense Fine lote: Many records provided by the departmen
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color. Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth:	ription: um ID: : : Description ription: um ID: :	6557017 1.7 2.3 Sand Coarse Sa 2: 6557018 2.3	[Stratum Description and MEDIUM DENSE FI) field. NE SAND WITH	Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SOME COARSE SAND **N n] field. Mat Consistency: Material Moisture: Material Texture:	Dense Fine lote: Many records provided by the departmen
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color. Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color.	ription: um ID: : : Description ription: um ID: :	6557017 1.7 2.3 Sand Coarse Sa coarse Sa coarse Sa 2.7	[Stratum Description and MEDIUM DENSE FI) field. NE SAND WITH	Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SOME COARSE SAND **N n] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	Dense Fine lote: Many records provided by the departmen
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color. Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color. Material 1:	ription: um ID: : : Description ription: um ID: :	6557017 1.7 2.3 Sand Coarse Sa c 6557018 2.3 2.7 Sand	[Stratum Description and MEDIUM DENSE FI) field. NE SAND WITH	Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SOME COARSE SAND **N n] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Dense Fine lote: Many records provided by the departmen
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratt Top Depth: Bottom Depth: Material Color. Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratt Top Depth: Bottom Depth. Material Color. Material 1: Material 2:	ription: um ID: : : Description ription: um ID: :	6557017 1.7 2.3 Sand Coarse Sa coarse Sa coarse Sa 2.7	[Stratum Description and MEDIUM DENSE FI) field. NE SAND WITH	Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SOME COARSE SAND **N n] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Dense Fine lote: Many records provided by the departmen
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratt Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratt Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	ription: um ID: : : Description ription: um ID: :	6557017 1.7 2.3 Sand Coarse Sa c 6557018 2.3 2.7 Sand	[Stratum Description and MEDIUM DENSE FI) field. NE SAND WITH	Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen: SOME COARSE SAND **N n] field. Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period:	Dense Fine lote: Many records provided by the departmen
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratt Top Depth: Bottom Depth: Material Color. Material 2: Material 3: Material 3: Gsc Material D Stratum Descr Geology Stratt Top Depth: Bottom Depth: Bottom Depth: Material Color. Material 1: Material 3: Material 3:	ription: um ID: : : Description ription: um ID: : :	6557017 1.7 2.3 Sand Coarse Sa c. 6557018 2.3 2.7 Sand Gravel	[Stratum Description and MEDIUM DENSE FI) field. NE SAND WITH	Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SOME COARSE SAND **N n] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Dense Fine lote: Many records provided by the departmen
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Map Key Number o Records				Site		DE
Material 4:				Depositional Gen:		
Gsc Material I Stratum Desc			lany records provided	by the department have a tru	ncated [Stratum Description] field.
Geology Strat	tum ID [.]	6557016		Mat Consistency:	Dense	
Top Depth:	un ib.	.9		Material Moisture:	Dense	
Bottom Depth	n:	1.7		Material Texture:		
Material Colo				Non Geo Mat Type:		
Material 1:		Till		Geologic Formation:		
Material 2:				Geologic Group:		
Material 3:				Geologic Period:		
Material 4:				Depositional Gen:		
Gsc Material	Description	:				
Stratum Desc	•		*Note: Many records p	provided by the department ha	ave a truncated [Stratum De	scription] field.
Geology Strat	tum ID:	6557019		Mat Consistency:		
Top Depth:		2.7		Material Moisture:		
Bottom Depth	n:	4.5		Material Texture:		
Material Colo	r:			Non Geo Mat Type:		
Material 1:		Limestone		Geologic Formation:		
Material 2:				Geologic Group:		
Material 3:				Geologic Period:		
Material 4:				Depositional Gen:		
Gsc Material	•					
Stratum Desc	eription:	LIMESTONE, [Stratum Desc		3% **Note: Many records pro	vided by the department hav	e a truncated
<u>74</u>	1 of 3	W/223.4	66.9 / 1.00	8 Railway Street Ottawa ON		EHS
Order No:		20130904027		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Custom Report		Client Prov/State:	ON	
Report Date:		10-SEP-13		Search Radius (km):	.25	
Report Date.		10 02. 10				
Date Receive		04-SEP-13		Х:	-75.71228	
Date Received Previous Site Lot/Building \$	Name: Size:				-75.71228 45.40141	
Date Received Previous Site Lot/Building S	Name: Size:		66.9 / 1.00	Х:		EHS
Date Received Previous Site Lot/Building \$ Additional Inf	Name: Size: o Ordered:	04-SEP-13 <i>W/223.4</i>	66.9 / 1.00	X: Y: 8 Railway St Ottawa ON K1S 4N9		EHS
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No:	Name: Size: o Ordered:	04-SEP-13 <i>W/223.4</i> 21030900331	66.9 / 1.00	X: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection:		EHS
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status:	Name: Size: o Ordered:	04-SEP-13 <i>W/223.4</i> 21030900331 C	66.9 / 1.00	X: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality:	45.40141	EHS
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type:	Name: Size: o Ordered:	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report	66.9 / 1.00	X: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State:	45.40141 ON	EHS
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type: Report Date:	Name: Size: To Ordered: 2 of 3	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21	66.9 / 1.00	X: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	45.40141 ON .25	EHS
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type: Report Date: Date Received	Name: Size: To Ordered: 2 of 3 d:	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report	66.9 / 1.00	X: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	45.40141 ON .25 -75.7124201	EHS
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type: Report Date: Date Received Previous Site	Name: Size: To Ordered: 2 of 3 d: Name:	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21	66.9 / 1.00	X: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	45.40141 ON .25	EHS
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Drder No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	Name: Size: To Ordered: 2 of 3 d: Name: Size:	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21 09-MAR-21	66.9 / 1.00 ps and/or Site Plans; 0	X: Y: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	45.40141 ON .25 -75.7124201	EHS
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size: To Ordered: 2 of 3 d: Name: Size:	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21 09-MAR-21		X: Y: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	45.40141 ON .25 -75.7124201	
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Drder No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	Name: Size: To Ordered: 2 of 3 d: Name: Size: To Ordered:	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21 09-MAR-21 Fire Insur. Maj	ps and/or Site Plans; C	X: Y: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory	45.40141 ON .25 -75.7124201	
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf <u>74</u>	Name: Size: To Ordered: 2 of 3 d: Name: Size: To Ordered:	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21 09-MAR-21 Fire Insur. Maj	ps and/or Site Plans; C	X: Y: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory 8 Railway St	45.40141 ON .25 -75.7124201	
Date Received Previous Site Lot/Building S Additional Inf 74 Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf 74 Order No:	Name: Size: To Ordered: 2 of 3 d: Name: Size: To Ordered:	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21 09-MAR-21 Fire Insur. Map <i>W/223.4</i> 21030900331	ps and/or Site Plans; C	X: Y: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection:	45.40141 ON .25 -75.7124201	
Date Received Previous Site Lot/Building S Additional Inf 74 Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf 74 Order No: Status:	Name: Size: To Ordered: 2 of 3 d: Name: Size: To Ordered:	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21 09-MAR-21 Fire Insur. Map <i>W/223.4</i> 21030900331 C	ps and/or Site Plans; C	X: Y: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality:	45.40141 ON .25 -75.7124201	
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type:	Name: Size: To Ordered: 2 of 3 d: Name: Size: To Ordered:	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21 09-MAR-21 Fire Insur. Map <i>W/223.4</i> 21030900331 C Standard Report	ps and/or Site Plans; C	X: Y: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State:	45.40141 ON .25 -75.7124201 45.4013967 ON	
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type: Report Type:	Name: Size: To Ordered: 2 of 3 d: Name: Size: To Ordered: 3 of 3	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21 09-MAR-21 Fire Insur. Map <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21	ps and/or Site Plans; C	X: Y: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	45.40141 ON .25 -75.7124201 45.4013967 ON .25	EHS
Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf <u>74</u> Order No: Status: Report Type:	Name: Size: To Ordered: 2 of 3 d: Name: Size: To Ordered: 3 of 3 d:	04-SEP-13 <i>W/223.4</i> 21030900331 C Standard Report 12-MAR-21 09-MAR-21 Fire Insur. Map <i>W/223.4</i> 21030900331 C Standard Report	ps and/or Site Plans; C	X: Y: Y: 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory 8 Railway St Ottawa ON K1S 4N9 Nearest Intersection: Municipality: Client Prov/State:	45.40141 ON .25 -75.7124201 45.4013967 ON	

Мар Кеу		Number ofDirection/Elev/DiffSiteRecordsDistance (m)(m)			DB	
Additional li	nfo Ordered:	Fire Insur. Maps a	nd/or Site Plans; C	City Directory		
<u>75</u>	1 of 2	SSW/224.9	64.0 / -1.91	129-137 Pamilla St Ottawa ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	: ed: te Name:	21051900446 C RSC Report (Urban) 27-MAY-21 19-MAY-21 Fire Insur. Maps a	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.7100786 45.39914173	
75	2 of 2	SSW/224.9	64.0/-1.91	129-137 Pamilla St		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ii	: ed: te Name:	21051900446 C RSC Report (Urban) 27-MAY-21 19-MAY-21 Fire Insur. Maps a	nd/or Site Plans	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.7100786 45.39914173	
<u>76</u>	1 of 32	E/229.6	68.9 / 3.06	ENERGY MINES AND 568 BOOTH STREET OTTAWA ON	RESOURCES	OPC
Year: Site Numbel Name Owne Additional S		1992 40288A226 ion:				
<u>76</u>	2 of 32	E/229.6	68.9 / 3.06	NATURAL RESOURC 568 BOOTH STREET OTTAWA CITY ON		СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City:	Year: vpe: Type: e: ess:	8-4116-94- 94 10/19/1994 Industrial air Approved				
Client Posta Project Desc Contaminan Emission Co	cription: its:	Suspended Partic	BAGHOUSE DUCT ulate Matter, Silica ent Fil.), Electrostat	(Respirable), Iron (Metallic),	Lead, Zinc, Ferric Oxide	
<u>76</u>	3 of 32	E/229.6	68.9 / 3.06	PUBLIC WORKS CAN RES) 568 BOOTH STREET	NADA (ENERGY MINES &	CA

Map Key Numb Recor		Elev/Diff (m)	Site	DB
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:	8-4071-92- 92 5/19/1992 Industrial air Approved EXHAUST EQP. F	OR MICROSCOP	PE (SF6 INSLT)	
<u>76</u> 4 of 32	E/229.6	68.9 / 3.06	PUBLIC WORKS CANADA 568 BOOTH STREET OTTAWA ON	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0144783 8129 OTHER PROTECT. SERV. 92,93,97		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS 8	SLUDGES		
<u>76</u> 5 of 32	E/229.6	68.9 / 3.06	GVT. OF CAN PUBLIC WORKS CAN. 17-497 568 BOOTH STREET, OTTAWA OTTAWA ON K1A 0M3	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0144783 8129 OTHER PROTECT. SERV. 94,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS 8	SLUDGES		
<u>76</u> 6 of 32	E/229.6	68.9/3.06	GVT. OF CAN PUBLIC WORKS CAN. 17-497 568 BOOTH STREET, OTTAWA C/O 140 PROMENADE DU PORTAGE,A&E SERVS OTTAWA ON K1A 0M3	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0144783 8129 OTHER PROTECT. SERV. 95		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

<u>Detail(s)</u>

Map Key Number Records		Elev/Diff (m)	Site	DB	
Waste Class Waste Class		251 OIL SKIMMINGS 8	SLUDGES		
<u>76</u>	7 of 32	E/229.6	68.9 / 3.06	PUBLIC WORKS & GOVERNMENT SERVICES CAN. 568 BOOTH STREET OTTAWA ON	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON0144783 8129 OTHER PROTECT. SERV. 98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		251 OIL SKIMMINGS 8	SLUDGES		
<u>76</u>	8 of 32	E/229.6	68.9 / 3.06	PUBLIC WORKS & GOVERNMENT SERVICES CDA. 568 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON0144783 8129 OTHER PROTECT. SERV. 99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class		121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class Waste Class		122 ALKALINE WASTE	ES - OTHER MET	TALS	
Waste Class Waste Class		212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class		251 OIL SKIMMINGS 8	SLUDGES		
Waste Class Waste Class		252 WASTE OILS & LL	JBRICANTS		
<u>76</u>	9 of 32	E/229.6	68.9 / 3.06	GVT. OF CANENERGY, MINES & RES. CANMET PHOTO LAB 568 BOOTH ST. OTTAWA ON K1A 0E4	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No:	tion: ears:	ON0269510 8159 OTHER GEN. ADMIN. 86,87,88,89,90,92,93,97		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	

Order No: 22041300503

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Map Key	Number Record		Elev/Diff (m)	Site	DE
Country:				MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class		148 INORGANIC LAB	ORATORY CHEM	ICALS	
Waste Class: Waste Class		211 AROMATIC SOLV	/ENTS		
Waste Class: Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		241 HALOGENATED	SOLVENTS		
Waste Class: Waste Class		243 PCB'S			
Waste Class: Waste Class		253 EMULSIFIED OIL	S		
Waste Class: Waste Class		263 ORGANIC LABOF	RATORY CHEMIC	ALS	
Waste Class: Waste Class		264 PHOTOPROCES	SING WASTES		
<u>76</u>	10 of 32	E/229.6	68.9 / 3.06	GVT. OF CANENERGY, MINES & RES. 18-251 CANMET PHOTO LAB 568 BOOTH ST. OTTAWA ON K1A 0G1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON0269510 8159 OTHER GEN. ADMIN. 94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		148 INORGANIC LAB	ORATORY CHEM	ICALS	
Waste Class: Waste Class		211 AROMATIC SOLV	/ENTS		
Waste Class: Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class:		241			

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site	DE
Waste Class I	Desc:	HALOGENATE	O SOLVENTS		
Waste Class: Waste Class I	Desc:	243 PCB'S			
Waste Class: Waste Class I	Desc:	253 EMULSIFIED O	ILS		
Waste Class: Waste Class I	Desc:	263 ORGANIC LABO	DRATORY CHEMIC	ALS	
Waste Class: Waste Class I	Desc:	264 PHOTOPROCE	SSING WASTES		
<u>76</u>	11 of 32	E/229.6	68.9 / 3 .06	GVT. OF CAN ENERGY MINES & RESOURCES 568 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON0269510 8159 OTHER GEN. ADMIN. 98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class: Waste Class I	Desc:	148 INORGANIC LA	BORATORY CHEMI	CALS	
Waste Class: Waste Class I	Desc:	211 AROMATIC SO	LVENTS		
Waste Class: Waste Class I	Desc:	212 ALIPHATIC SOI	VENTS		
Waste Class: Waste Class I	Desc:	213 PETROLEUM D	ISTILLATES		
Waste Class: Waste Class I	Desc:	221 LIGHT FUELS			
Waste Class: Waste Class I	Desc:	241 HALOGENATEI	O SOLVENTS		
Waste Class: Waste Class I	Desc:	243 PCB'S			
Waste Class: Waste Class I	Desc:	253 EMULSIFIED O	ILS		
Waste Class: Waste Class I	Desc:	264 PHOTOPROCE	SSING WASTES		
Waste Class: Waste Class I	Desc:	263 ORGANIC LABO	DRATORY CHEMIC	ALS	
<u>76</u>	12 of 32	E/229.6	68.9 / 3.0 6	GVT. OF CAN NATURAL RESOURCES CANADA 568 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator No	:	ON0269510		Status:	

Мар Кеу	Numbe Record			Site	DE
SIC Code: SIC Descripti Approval Yea PO Box No: Country:		8159 OTHER GEN. ADMIN. 99		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		122 ALKALINE W	ASTES - OTHER ME	TALS	
Waste Class: Waste Class		148 INORGANIC I	LABORATORY CHEM	/ICALS	
Waste Class: Waste Class		211 AROMATIC S	OLVENTS		
Waste Class: Waste Class		212 ALIPHATIC S	OLVENTS		
Waste Class: Waste Class		213 PETROLEUM	DISTILLATES		
Waste Class: Waste Class		221 LIGHT FUELS	8		
Waste Class: Waste Class		241 HALOGENAT	ED SOLVENTS		
Waste Class: Waste Class		243 PCB'S			
Waste Class: Waste Class		253 EMULSIFIED	OILS		
Waste Class: Waste Class		263 ORGANIC LA	BORATORY CHEMIC	CALS	
Waste Class: Waste Class		264 PHOTOPROC	CESSING WASTES		
<u>76</u>	13 of 32	E/229.6	68.9 / 3 .06	DEPT. ENERGY, MINES AND RESOURCES 568 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON0269510 8159 OTHER GEN. ADMIN. 00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		122 ALKALINE W	ASTES - OTHER ME	TALS	
Waste Class: Waste Class		148 INORGANIC I		/ICALS	
Waste Class: Waste Class		211 AROMATIC S			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Waste Class: Waste Class			212 ALIPHATIC SOLV	'ENTS		
Waste Class: Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			241 HALOGENATED S	SOLVENTS		
Waste Class: Waste Class			243 PCB'S			
Waste Class: Waste Class			253 EMULSIFIED OIL	S		
Waste Class: Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS	
Waste Class: Waste Class			264 PHOTOPROCES	SING WASTES		
<u>76</u>	14 of 32		E/229.6	68.9 / 3.06	NATURAL RESOURCES CANADA 568 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON026 02	9510		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)						
Waste Class: Waste Class			211 AROMATIC SOLV	/ENTS		
Waste Class: Waste Class			212 ALIPHATIC SOLV	'ENTS		
Waste Class: Waste Class			122 ALKALINE WAST	ES - OTHER MET/	ALS	
Waste Class: Waste Class			148 INORGANIC LAB	ORATORY CHEMI	CALS	
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			241 HALOGENATED S	SOLVENTS		
Waste Class: Waste Class			253 EMULSIFIED OIL	S		
Waste Class:	:		263			

Map Key	Numbe Record		Elev/Diff) (m)	Site		DB
<u>76</u>	15 of 32	E/229.6	68.9 / 3.06	NATURAL RESOURC METALS TECHNOLC BOOTH STREET OTTAWA ON	CES CANADA DGY LABORATORIES 568	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON0269510 911910 Other Fed. Government Pu 03,04,05,06,07,08	blic Administration	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		148 INORGANIC LAE	BORATORY CHEMI	CALS		
Waste Class Waste Class		146 OTHER SPECIFI	ED INORGANICS			
Waste Class Waste Class		331 WASTE COMPR	ESSED GASES			
Waste Class Waste Class		122 ALKALINE WAS	TES - OTHER MET	ALS		
Waste Class Waste Class		241 HALOGENATED	SOLVENTS			
Waste Class Waste Class		211 AROMATIC SOL	VENTS			
Waste Class Waste Class		212 ALIPHATIC SOL	VENTS			
Waste Class Waste Class		213 PETROLEUM DI	STILLATES			
Waste Class Waste Class		221 LIGHT FUELS				
Waste Class Waste Class		243 PCB'S				
Waste Class Waste Class		253 EMULSIFIED OII	_S			
Waste Class Waste Class		263 ORGANIC LABO	RATORY CHEMIC	ALS		
Waste Class Waste Class		264 PHOTOPROCES	SSING WASTES			
<u>76</u>	16 of 32	E/229.6	68.9 / 3.06	568 Booth St. MINIST RESOURCES CANAI Ottawa ON		SPL
Ref No:		3766-6VRN2P		Discharger Report:	Cases/Dertieulates	
Site No: Incident Dt: Year: Incident Ca		11/3/2006	ir	Material Group: Health/Env Conseq: Client Type: Sector Typo:	Gases/Particulates	
Incident Cal Incident Eve		Discharge or Emission to A	11	Sector Type: Agency Involved:	Oulei	

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site		D
Contaminant Contaminant Contaminant	Name: Limit 1:	36 HYDRO	GEN SULFIDE		Nearest Watercourse: Site Address: Site District Office:	568 BOOTH ST. Ottawa	
Contam Limit Contaminant					Site Postal Code: Site Region:		
nvironment		Not Anti	cipated		Site Municipality:	Ottawa	
lature of Imp	act:	Air Pollu	•		Site Lot:		
Receiving Me		Air			Site Conc:		
Receiving En 10E Respon					Northing: Easting:		
ot MOE Arvl					Site Geo Ref Accu:		
IOE Reporte		11/21/20	006		Site Map Datum:		
Ot Document		Other [Deecon not otherwi	an defined	SAC Action Class:		
ncident Reas Site Name:	son:	Other - I	Reason not otherwi 568 BOOTH ST.	se defined	Source Type:		
Site County/L	District:		500 000 11101.				
Site Geo Ref	Meth:						
ncident Sum)L H2S to atmosphe	ere		
Contaminant	Qty:		20 L				
<u>76</u>	17 of 32		E/229.6	68.9 / 3.06	City of Ottawa 568 Booth St.,(parking Ottawa ON	g lot)	GEN
Generator No CiC Code:):	ON2805	966		Status:		
SIC Code: SIC Descripti	on [.]	913150			Co Admin: Choice of Contact:		
Approval Yea		2013			Phone No Admin:		
PO Box No:					Contam. Facility:		
Country:					MHSW Facility:		
<u>Detail(s)</u>							
Vaste Class: Vaste Class			263 ORGANIC LABO	RATORY CHEMIC	ALS		
Vaste Class: Vaste Class			145 PAINT/PIGMENT	COATING RESID	UES		
Vaste Class:			112				
Vaste Class	Desc:		ACID WASTE - H	HEAVY METALS			
Vaste Class:			221				
Vaste Class	Desc:		LIGHT FUELS				
Vaste Class:			146				
Vaste Class	Desc:		OTHER SPECIF	IED INORGANICS			
Vaste Class:			261				
Vaste Class			PHARMACEUTI	CALS			
Vacto Class			148				
Vaste Class: Vaste Class			-	BORATORY CHEM	ICALS		
			404				
Vaste Class: Vaste Class			121 ALKALINE WAS	TES - HEAVY MET	ALS		
Vaste Class: Vaste Class			252 WASTE OILS & I	LIBRICANTS			
vasie Class	Desc.		WASTE UILS & I	LODRIGANIS			
			242				
Vaste Class: Vaste Class			HALOGENATED				

Map Key	Number Record		Elev/Diff (m)	Site	DB
Waste Class Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		312 PATHOLOGICAL W	/ASTES		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
<u>76</u>	18 of 32	E/229.6	68.9 / 3.06	NATURAL RESOURCES CANADA METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	GEN
SIC Code: 91		ON0269510 911910 Other Federal Government Public		Status: Co Admin: Choice of Contact:	
Admini Approval Years: 2009 PO Box No: Country:		Administration 2009		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class	-	122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		264 PHOTOPROCESSI	NG WASTES		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class	-	148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class: Waste Class		211 AROMATIC SOLVE	INTS		
Waste Class: Waste Class	-	212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class Desc:		263 ORGANIC LABORATORY CHEMICALS			
Waste Class: Waste Class Desc:		241 HALOGENATED SOLVENTS			
Waste Class: Waste Class	-	243 PCBS			
Waste Class: Waste Class Desc:		253 EMULSIFIED OILS			
<u>76</u>	19 of 32	E/229.6	68.9 / 3.06	NATURAL RESOURCES CANADA METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET	GEN

Мар Кеу	Number Records		Elev/Diff (m)	Site	DE		
				OTTAWA ON			
Generator No: SIC Code: SIC Description:		ON0269510 911910 Other Federal Government Public		Status: Co Admin: Choice of Contact:			
Approval Yea PO Box No: Country:	ars:	Administration 2010		Phone No Admin: Contam. Facility: MHSW Facility:			
<u>Detail(s)</u>							
Waste Class. Waste Class		213 PETROLEUM DIS ⁻	TILLATES				
Waste Class. Waste Class		243 PCBS					
Waste Class. Waste Class		264 PHOTOPROCESS	ING WASTES				
Waste Class. Waste Class		146 OTHER SPECIFIE	D INORGANICS				
Waste Class. Waste Class		148 INORGANIC LABORATORY CHEMICALS					
Waste Class. Waste Class		331 WASTE COMPRES	SSED GASES				
Waste Class. Waste Class		252 WASTE OILS & LU	IBRICANTS				
Waste Class. Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	CALS			
Waste Class. Waste Class		253 EMULSIFIED OILS	5				
Waste Class. Waste Class	-	211 AROMATIC SOLVI	ENTS				
Waste Class. Waste Class		221 LIGHT FUELS					
Waste Class. Waste Class		122 ALKALINE WASTES - OTHER METALS					
Waste Class. Waste Class		241 HALOGENATED S	OLVENTS				
Waste Class. Waste Class		212 ALIPHATIC SOLVE	ENTS				
<u>76</u>	20 of 32	E/229.6	68.9 / 3.06	City of Ottawa 568 Booth St.,(parking lot) Ottawa ON K1A 0G1	GEN		
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	ion:	ON2805966 913150 Municipal Regulatory Service 2010	S	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:			

Order No: 22041300503

Detail(s)

Waste Class:			
Waste Class Desc:	148 INORGANIC LABORATORY CHE	MICALS	
Waste Class: Waste Class Desc:	312 PATHOLOGICAL WASTES		
Waste Class: Waste Class Desc:	331 WASTE COMPRESSED GASES		
Waste Class: Waste Class Desc:	221 LIGHT FUELS		
Waste Class: Waste Class Desc:	263 ORGANIC LABORATORY CHEM	ICALS	
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBRICANTS		
Waste Class: Waste Class Desc:	145 PAINT/PIGMENT/COATING RES	DUES	
Waste Class: Waste Class Desc:	261 PHARMACEUTICALS		
Waste Class: Waste Class Desc:	212 ALIPHATIC SOLVENTS		
Waste Class: Waste Class Desc:	242 HALOGENATED PESTICIDES		
76 21 of 32	E/229.6 68.9 / 3.06	NATURAL RESOURCES CANADA 568 BOOTH ST	GEN
		OTTAWA ON K1A 1G5	
Generator No: SIC Code: SIC Description: Approval Years:	ON4593851 541710 Research and Development in the Physical Engineering and Life Sciences 2010	Status: Co Admin: Choice of Contact: Phone No Admin:	
SIC Code:	541710 Research and Development in the Physical Engineering and Life Sciences	Status: Co Admin: Choice of Contact:	
SIC Code: SIC Description: Approval Years: PO Box No:	541710 Research and Development in the Physical Engineering and Life Sciences	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	
SIC Code: SIC Description: Approval Years: PO Box No: Country:	541710 Research and Development in the Physical Engineering and Life Sciences	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	
SIC Code: SIC Description: Approval Years: PO Box No: Country: <u>Detail(s)</u> Waste Class:	541710 Research and Development in the Physical Engineering and Life Sciences 2010 221	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	GEN

<u>Detail(s)</u>

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Waste Class Waste Class		261 PHARMACEUTICA	ALS		
Waste Class Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class Waste Class		148 INORGANIC LABC	RATORY CHEM	IICALS	
Waste Class Waste Class	-	221 LIGHT FUELS			
Waste Class Waste Class		252 WASTE OILS & LL	IBRICANTS		
Waste Class Waste Class		212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class		242 HALOGENATED P	ESTICIDES		
Waste Class Waste Class		331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class		312 PATHOLOGICAL V	WASTES		
Waste Class Waste Class		145 PAINT/PIGMENT/0	COATING RESID	UES	
<u>76</u>	23 of 32	E/229.6	68.9 / 3.06	NATURAL RESOURCES CANADA METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	GEN
Generator N SIC Code: SIC Descript		ON0269510 911910 Other Federal Government P	ublic	Status: Co Admin: Choice of Contact:	
Approval Ye PO Box No: Country:	ears:	Administration 2011		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class		211 AROMATIC SOLV	ENTS		
Waste Class Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class		146 OTHER SPECIFIE			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			243 PCBS			
Waste Class: Waste Class			122 ALKALINE WASTES	6 - OTHER MET	ALS	
Waste Class: Waste Class			148 INORGANIC LABOF	RATORY CHEM	ICALS	
Waste Class: Waste Class			241 HALOGENATED SC	DLVENTS		
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class			252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class			253 EMULSIFIED OILS			
Waste Class: Waste Class			264 PHOTOPROCESSIN	NG WASTES		
<u>76</u>	24 of 32		E/229.6	68.9 / 3.06	NATURAL RESOURCES CANADA METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	GEN
Generator No SIC Code: SIC Descripti		ON02698 911910 Other Fe Administ	deral Government Pu	blic	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	2012	lauon		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class			212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class			263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class			211 AROMATIC SOLVE	NTS		
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class			241 HALOGENATED SC	DLVENTS		
Waste Class: Waste Class	-		253 EMULSIFIED OILS			
Waste Class: Waste Class			264 PHOTOPROCESSIN	NG WASTES		
Waste Class: Waste Class			146 OTHER SPECIFIED	INORGANICS		
Waste Class:	:		148			

Мар Кеу	Number Record		Elev/Diff (m)	Site	DB
Waste Class	Desc:	INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		243 PCBS			
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
<u>76</u>	25 of 32	E/229.6	68.9 / 3.06	City of Ottawa 568 Booth St.,(parking lot) Ottawa ON K1A 0G1	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	ion:	ON2805966 913150 Municipal Regulatory Services 2012	5	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		242 HALOGENATED PI	ESTICIDES		
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESID	UES	
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class Waste Class		263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class Waste Class	-	261 PHARMACEUTICA	LS		
Waste Class Waste Class		312 PATHOLOGICAL W	ASTES		
<u>76</u>	26 of 32	E/229.6	68.9 / 3.06	Unknown <unofficial> 568 Booth Street Ottawa ON</unofficial>	SPL

Map Key	Number Record		Direction/ Distance (r	Elev/Diff n) (m)	Site		DE
Ref No: Site No:		8411-9990	QVK		Discharger Report: Material Group:		
Incident Dt:		2013/07/03	3		Health/Env Conseq:		
Year: Incident Caus Incident Ever		Leak/Breal	k		Client Type: Sector Type: Agency Involved:	Motor Vehicle	
Contaminant Contaminant Contaminant Contam Limit Contaminant	Name: Limit 1: t Freq 1:	15 HYDRAUL	IC OIL		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	568 Booth Street	
Environment Nature of Imp Receiving Me Receiving En	Impact: bact: edium:	Confirmed Surface W	ater Pollution		Site Nunicipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respon Dt MOE Arvi	se:	No Field R	esponse		Easting: Site Geo Ref Accu:		
MOE Reporte Dt Document	Closed:	2013/07/03			Site Map Datum: SAC Action Class:	Watercourse Spills	
Incident Reas Site Name:		Equipment t		t <unofficial></unofficial>	Source Type:		
Site County/L Site Geo Ref Incident Sum Contaminant	Meth: mary:		Hydraulic fluid fr 3 L	om truck spilled to c	atchbasin, cleaned up		
<u>76</u>	27 of 32		E/229.6	68.9 / 3.06	SNC Lavalin 568 Booth Street Ottawa ON		GEN
Generator No SIC Code: SIC Descripti			EAVY AND CIV	IL ENGINEERING	Status: Co Admin: Choice of Contact:		
Approval Yea PO Box No: Country:	ars:	CONSTRU 2013	JETION		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			221 LIGHT FUELS				
<u>76</u>	28 of 32		E/229.6	68.9 / 3.0 6	Natural Resources C 568 Booth Street Ottawa ON K1A 0E4	anada	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON704215 911910 911910 2015 Canada	6		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Trevor Bergh CO_OFFICIAL 613-947-4531 Ext. No No	
Detail(s)							

Map Key	Number Record		Direction/ Distance (m	Elev/Diff) (m)	Site		D
<u>76</u>	29 of 32		E/229.6	68.9/3.06	Natural Resources C 568 Booth Street Ottawa ON K1A 0E4	anada	GEI
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ON70421 911910 911910 2014 Canada	56		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Trevor Bergh CO_OFFICIAL 613-947-4531 E No No	ixt.
Detail(s)							
Waste Class Waste Class	-		252 WASTE OILS & I	UBRICANTS			
<u>76</u>	30 of 32		E/229.6	68.9 / 3.06	568 Booth Street Ottawa ON K1S		EH
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	ed: e Name: Size:	20180614 C Standard 21-JUN-1 14-JUN-1	Report 8		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.706519 45.401448	
<u>76</u>	31 of 32		E/229.6	68.9 / 3.06	Canada Lands Comp 568 Booth Street Ottawa ON K1A0G1	any CLC Limited	GEI
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ON81736 As of Jul Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)							
Waste Class Waste Class			222 L Heavy fuels				
Waste Class Waste Class			251 L Waste oils/sludge	es (petroleum based)			
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants			
Waste Class Waste Class			212 L Aliphatic solvents	and residues			
Waste Class Waste Class			221 L Light fuels				
<u>76</u>	32 of 32		E/229.6	68.9/3.06	Canada Lands Comp 568 Booth Street Ottawa ON K1A0G1	any CLC Limited	GEI

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Order No: 22041300503

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
SIC Code: SIC Descriptic Approval Year PO Box No: Country:	'S:	As of Nov Canada	/ 2021		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class D	Desc:		221 L Light fuels			
Waste Class: Waste Class D)esc:		212 L Aliphatic solvents a	nd residues		
Waste Class: Waste Class D)esc:		222 L Heavy fuels			
Waste Class: Waste Class D)esc:		252 L Waste crankcase oi	ls and lubricants		
Waste Class: Waste Class D	Desc:		251 L Waste oils/sludges	(petroleum based)		
<u>77</u>	1 of 1		NW/230.2	66.9 / 1.00	ON	BOF
Borehole ID:	;	847360			Inclin FLG:	No
OGF ID:	:	21558902	24		SP Status:	Initial Entry
Status:	I	Decommi	ssioned		Surv Elev:	No
Туре:		Borehole			Piezometer:	No
Use:			ical/Geological Inve	stigation	Primary Name:	
Completion Da		05-JUN-1	959		Municipality:	LOT 30
Static Water L Primary Water					Lot:	LOT 39 NEPEAN
Sec. Water Us					Township: Latitude DD:	45.402927
Total Depth m		5			Longitude DD:	-75.71107
Depth Ref:		5 Ground S	urface		UTM Zone:	18
Depth Elev:			dildoo		Easting:	444351
Drill Method:	1	Boring			Northing:	5027958
Orig Ground E		60.1 [°]			Location Accuracy:	
Elev Reliabil N					Accuracy:	Within 10 metres
DEM Ground B	Elev m:	67				
Concession:			CON 1 ON OTTAW	A RIVER		
Location D:						
Survey D: Comments:						
Borehole Geol	logy Stratur	<u>n</u>				
Geology Strat	um ID:	6557005			Mat Consistency:	
Top Depth:		1.8			Material Moisture:	
Bottom Depth		3.4			Material Texture:	
Material Color Material 1:		imactor	0		Non Geo Mat Type: Geologic Formation:	
Material 1: Material 2:		Limeston	C .		Geologic Formation: Geologic Group:	
Material 3:					Geologic Group. Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L					-	
Stratum Desci	ription:		LIMESTONE, COR		**Note: Many records pr	rovided by the department have a truncated
Geology Strati Top Depth:		6557006 3.4			Mat Consistency: Material Moisture:	

Map Key	Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr	: Lir Description:				Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: 1% **Note: Many records pro	ovided by the department have a	a truncated
Geology Stratt Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 3: Gsc Material Descr	0 : 1.{ : Fil Description:	II	FILL **Note: Many r	ecords provided	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: by the department have a tr	uncated [Stratum Description] fie	əld.
<u>78</u>	1 of 1		N/230.9	67.9 / 1.98	HWY 417 E.B.L. Ottawa ON		WWI
Well ID: Construction I Primary Water Sec. Water Use Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map	Date: Vuse: Te e: Ab al: Z2 Method: ability: ock: evel:	948935 est Hole bandone 297804	d-Other		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	12/6/2019 TRUE Yes 7148 7 HWY 417 E.B.L. OTTAWA OTTAWA CITY	
Additional Det							
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:			45.4032080907553 75.7093486655742	2			
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc	:	00773768	31		Elevation: Elevrc: Zone: East83: North83:	18 444486.00 5027988.00	

Order No: 22041300503

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
mprovement	rce Date: Location Source: Location Method: on Comment:			Org CS: UTMRC: UTMRC Desc: Location Method:	UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Dverburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Mat2 Commor Mat2 Desc: Mat3 Desc: Formation Top	n Material:	1008305976				
Formation En		m				
Annular Space Sealing Recor	e/Abandonment_ d					
Plug ID: Layer: Plug From: Plug To: Plug Depth U(DM:	1008305983 1 0.0 10.67000007629394 m	5			
<u>Method of Cor</u> Use	nstruction & Well					
Method Const	ruction Code:	1008305982				
Pipe Informati	on					
Pipe ID: Casing No: Comment: Alt Name:		1008305975 0				
Construction	<u>Record - Casing</u>					
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diame		1008305979				
Casing Diame Casing Diame	ter UOM:	cm				

Neco	ber of rds	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Casing Depth UOM:		m				
Construction Record	- Screen					
Screen ID: Layer: Slot: Screen Top Depth:		1008305980				
Screen End Depth: Screen Material:						
Screen Depth UOM: Screen Diameter UOI Screen Diameter:	И:	m cm				
Nater Details						
Water ID: Layer: Kind Code: Kind:		1008305978				
Water Found Depth: Water Found Depth L	JOM:	m				
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To:		1008305977				
Hala Danth HOM		m				
		cm				
		cm NNE/231.1	68.5 / 2.57	ON		BOR
Hole Diameter UOM: <u>79</u> 1 of 1 Borehole ID:	847602 215589	NNE/231.1	68.5/2.57	Inclin FLG:	No Initial Entry	BOR
Hole Diameter UOM: <u>79</u> 1 of 1 Borehole ID: OGF ID:	215589	NNE/231.1	68.5 / 2.57		No Initial Entry No	BOR
Hole Diameter UOM: <u>79</u> 1 of 1 Borehole ID: OGF ID: Status: Type:	215589 Decomi Boreho	NNE/231.1 259 missioned le		Inclin FLG: SP Status: Surv Elev: Piezometer:	Initial Entry	BOR
Hole Diameter UOM: 79 1 of 1 Borehole ID: OGF ID: Status: Type: Use:	215589 Decom Boreho Geotec	NNE/231.1 259 missioned le hnical/Geological Inv		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	Initial Entry No	BOR
Hole Diameter UOM: 79 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date:	215589 Decomi Boreho	NNE/231.1 259 missioned le hnical/Geological Inv		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No No	BORI
Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level:	215589 Decom Boreho Geotec	NNE/231.1 259 missioned le hnical/Geological Inv		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	Initial Entry No No LOT 39	BORI
Hole Diameter UOM: 79 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date:	215589 Decom Boreho Geotec	NNE/231.1 259 missioned le hnical/Geological Inv		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No No	BORI
Hole Diameter UOM: 79 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m:	215589 Decom Boreho Geotec 13-JAN 9.6	NNE/231.1 259 missioned le hnical/Geological Inv -1962		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	Initial Entry No No LOT 39 NEPEAN	BORI
Hole Diameter UOM: 79 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref:	215589 Decom Boreho Geotec 13-JAN 9.6	NNE/231.1 259 missioned le hnical/Geological Inv		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	Initial Entry No No LOT 39 NEPEAN 45.403157 -75.708888 18	BORI
79 1 of 1 Borehole ID: 0GF ID: Status: 1 Type: 1 Use: 1 Completion Date: 1 Static Water Level: 1 Primary Water Use: 1 Sec. Water Use: 1 Total Depth m: 1 Depth Ref: 1 Depth Elev: 1	215589 Decom Boreho Geotec 13-JAN 9.6 Ground	NNE/231.1 259 missioned le hnical/Geological Inv -1962		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting:	Initial Entry No No LOT 39 NEPEAN 45.403157 -75.708888 18 444522	BORI
Hole Diameter UOM: 79 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref:	215589 Decom Boreho Geotec 13-JAN 9.6 Ground Diamon	NNE/231.1 259 missioned le hnical/Geological Inv -1962		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No LOT 39 NEPEAN 45.403157 -75.708888 18	BOR
79 1 of 1 Borehole ID: 0GF ID: OGF ID: 1 Status: 1 Type: 1 Use: 1 Completion Date: 1 Status: 1 Type: 1 Use: 1 Completion Date: 1 Static Water Level: 1 Primary Water Use: 1 Total Depth m: 1 Depth Ref: 1 Depth Elev: 1 Drill Method: 1 Orig Ground Elev m: 1 Elev Reliabil Note: 1 DEM Ground Elev m: 1 Denth Ground Elev m: 1 Denth Ground Elev m: 1 Denth Ground Elev m: 1 Denth Ground Elev m: 1 Denth State 1 Denth State 1 Denth State 1	215589 Decom Boreho Geotec 13-JAN 9.6 Ground Diamon 58.7	NNE/231.1 259 missioned le hnical/Geological Inv -1962	restigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No LOT 39 NEPEAN 45.403157 -75.708888 18 444522 5027982	BOR
Hole Diameter UOM:791 of 1Borehole ID:OGF ID:OGF ID:Status:Type:Use:Completion Date:Static Water Level:Primary Water Use:Sec. Water Use:Total Depth m:Depth Ref:Depth Ref:Drill Method:Orig Ground Elev m:Elev Reliabil Note:DEM Ground Elev m:Concession:Location D:Survey D:	215589 Decom Boreho Geotec 13-JAN 9.6 Ground Diamon 58.7	NNE/231.1 259 missioned le hnical/Geological Inv I-1962	vestigation WA RIVER	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No LOT 39 NEPEAN 45.403157 -75.708888 18 444522 5027982	BOR
Hole Diameter UOM:791 of 1Borehole ID:OGF ID:OGF ID:Status:Type:Use:Completion Date:Static Water Level:Primary Water Use:Sec. Water Use:Total Depth m:Depth Ref:Depth Ref:Depth Elev:Drill Method:Orig Ground Elev m:Elev Reliabil Note:DEM Ground Elev m:Concession:Location D:Survey D:Comments:	215589 Decom Boreho Geotec 13-JAN 9.6 Ground Diamon 58.7 68.8	NNE/231.1 2259 missioned le hnical/Geological Inv -1962 I Surface nd Drill CON 1 ON OTTA	vestigation WA RIVER	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No LOT 39 NEPEAN 45.403157 -75.708888 18 444522 5027982	BORI
79 1 of 1 Borehole ID: 0GF ID: OGF ID: Status: Type: Use: Completion Date: Status: Status: Type: Use: Depth ID: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments: Borehole Geology Stratum ID: Stratum ID:	215589 Decom Boreho Geotec 13-JAN 9.6 Ground Diamon 58.7 68.8 ratum 655816	NNE/231.1 259 missioned le hnical/Geological Inv -1962 I Surface nd Drill CON 1 ON OTTA Hard to read record	vestigation WA RIVER	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	Initial Entry No No LOT 39 NEPEAN 45.403157 -75.708888 18 444522 5027982	BOR
79 1 of 1 Borehole ID: 0GF ID: OGF ID: Status: Type: Use: Completion Date: Status: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Total Depth Ref: Depth Ref: Depth Ref: Depth Ref: Dig Ground Elev m: Concession: Location D: Survey D: Comments: Borehole Geology St	215589 Decom Boreho Geotec 13-JAN 9.6 Ground Diamon 58.7 68.8	NNE/231.1 259 missioned le hnical/Geological Inv -1962 I Surface nd Drill CON 1 ON OTTA Hard to read record	vestigation WA RIVER	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	Initial Entry No No LOT 39 NEPEAN 45.403157 -75.708888 18 444522 5027982	BOR

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Order No: 22041300503

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff) (m)	Site		D
Material 1:		Limestone			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	Description	n:			-		
Stratum Desc	ription:			ID FRACTURED L n Description] field.		cords provided by the department have a	
Geology Stra	tum ID:	6558166			Mat Consistency:		
Top Depth:		5.3			Material Moisture:		
Bottom Depth	h:	6.2			Material Texture:		
Material Colo	r:				Non Geo Mat Type:		
Material 1:		Limestone			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3: Material 4:					Geologic Period: Depositional Gen:		
Gsc Material	•						
Stratum Desc	ription:	I	LIMESTONE **No	ote: Many records p	provided by the department h	ave a truncated [Stratum Description] field	1.
Geology Stra	tum ID:	6558168			Mat Consistency:		
Top Depth:		6.9			Material Moisture:		
Bottom Depth		9.6			Material Texture:		
Material Colo	r:				Non Geo Mat Type:		
Material 1:		Limestone			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material Stratum Desc	•		_IMESTONE **No	ote: Many records p	provided by the department h	ave a truncated [Stratum Description] field	d.
Geology Stra	tum ID:	6558164			Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depth	h:	3.8			Material Texture:		
Material Colo					Non Geo Mat Type:		
Material 1:		Fill			Geologic Formation:		
Material 2:		Sand			Geologic Group:		
Material 3:		Silt			Geologic Period:		
Material 4:		Gravel			Depositional Gen:		
Gsc Material	Description	n:			•		
Stratum Desc	•	I			RS AND PIECES OF CONC m Description] field.	RETE **Note: Many records provided by t	:he
Geology Stra	tum ID:	6558167			Mat Consistency:		
Top Depth:		6.2			Material Moisture:		
Bottom Depth	h:	6.9			Material Texture:		
Material Colo	r:				Non Geo Mat Type:		
Material 1:		Limestone			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material I Stratum Desc	•	I	FRACTURED LIM Description] field.	IESTONE **Note: I	Many records provided by the	e department have a truncated [Stratum	
<u>80</u>	1 of 1		ENE/231.4	69.9 / 4.00	550 Booth Street, Otta Ottawa ON K1S	awa, ON	EHS
Order No:		210719002	287		Nearest Intersection:		
Status:		C			Municipality:		
Report Type:		RSC Repo	rt (Lirhan)		Client Prov/State:	ON	
Report Date:		22-JUL-21			Search Radius (km):	.3	
Report Date: Date Receive	d٠	19-JUL-21			X:	.3 -75.70688082	
Previous Site	Name:	13-JUL-21			X: Y:	45.40197051	
Lot/Building S							

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
81	1 of 3	ENE/231.7	69.9 / 4.00	Booth Street	FCS
				Ottawa ON	
GC:		3506008			
Site ID:		58479001			
Departmenta	ni ID:	Booth Street Compl	lex, Ottawa, ON		
Depart Code	:	RSN			
Class Type:		2			
Class:		Medium Priority for	Action		
Site Name:	' D\}-	Booth Street			
Site Name (F	· R):	Rue Booth Closed			
Site Status: Site Status D			nanagement comr	bleted. No further action required.	
Site Status D		Fermé	nanagement comp	seleu. No futtier action required.	
Description (miné ou mesures o	de gestion des risques prises. Aucune autre mesure nécessaire.	
nvolv Code:					
Census Divis		Ottawa			
Municipality:		Ottawa			
Census Sub		1			
Latitude:		45.401974			
Longitude:		-75.706879			
Location:					
Protected Da	nta:	0			
FED:		075			
Fed Electora		Ottawa Centre			
	l District (FR):	Ottawa-Centre			
Metro: Nearest Pop.	Ar001				
Highest Step		8			
Site Deleted		0			
Created:		2005-07-28T11:46:0	00		
Modified:		2017-05-04T18:37:	00		
Property No.	:	58479			
Est m³ Contr	nnted:	5,295			
Est Ha Contr					
Est Tons Cor					
Est Populatio		14,319			
Est Populatio		238,615			
	on at 10 Km:	635,631 1,225,569			
	on at 25 Km: on at 50 Km:	1,441,281			
Reporting Or		1,441,201			
Reporting Or					
Reason for li		Federal Real Prope	rty		
Reason for li		Biens immobiliers fe			
Liable Third	• •				
Class (FR):	-	Priorité d'intervention	on moyenne		
Action Plan:					
Action Plan (
Site Mgmnt S	••		<i></i>		
Minimap URL		http://www.tbs-sct.g	c.ca/fcsi-rscf/minii	map.aspx?fsi=58479001	
Additional In					
Additional In	10 (FR):				
Contaminatio	<u>on</u>				
Contaminant	t:	Metal, metalloid, an	d organometallic		
Contaminatio		Métaux, métalloïdes		ques	
Medium Cod		0	0		
Medium:		Not Available			
noulum	:	Non disponible			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminant: Contaminatio Medium Code Medium: Medium (FR):	n (FR): ::	PAHs (polycyclic ard HAP (hydrocarbures 0 Not Available Non disponible			
Contaminant: Contaminatio Medium Code Medium: Medium (FR):	n (FR): ::	PHCs (petroleum hy HCP (hydrocarbures 0 Not Available Non disponible			
<u>Annual Data</u>					
Reporting Org Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Highest Step Planned Com Planned Com	ganization (EN): ganization (FR): ear: N): R):	2009-2010 RSN Natural Resources (Ressources naturell			
Modified: NCSCS Year: Closed: Actual Cubic Actual Hectar Actual Tons F Total Asmt Ex Total Ramedia Total Care/Ma Total Mntring Ttl Expenditur FCSAP Reme FCSAP Care/I	res Rem: Remediated: kpenditure: ation Expenditure: nint Expenditur: Expenditure: re Reduc Liabil:	No 0 215,846.00 \$215,846.00 \$0.00 \$0.00 \$112,677.00 \$215,846.00 \$0.00 \$0.00			
<u>Annual Data</u>					
	ganization (EN): ganization (FR):	2011-2012 RSN Natural Resources (Ressources naturell			

CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	npl Date Step8: npl Date Step9: :				
Closed: Actual Cubic	Metres Rem:	Yes 0			
Total Asmt E Total Remed Total Care/M Total Mntring Ttl Expenditu FCSAP Asmu FCSAP Remu FCSAP Care/	Remediated:	0 0 \$11,352.23 \$11,352.23 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
		0040 0044			
Fiscal Year: Reporting OI Reporting OI Reporting OI Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS S Step Name (I Step Name (I	ganization (EN): ganization (FR): /ear: EN):	2010-2011 RSN Natural Resources C Ressources naturell			
Highest Step Highest Step Planned Con Planned Con Planned Con Created:	or Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9:	08			
Modified: NCSCS Year	:				
Closed: Actual Cubic Actual Hecta Actual Tons Total Asmt E Total Remed Total Care/M Total Mntring Ttl Expendito FCSAP Asmo FCSAP Remo	: Metres Rem: res Rem: Remediated:	Yes 0 15,723.93 \$1,715,580.00 \$1,715,580.00 \$0.00 \$0.00 \$0.00 \$1,715,580.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
Fiscal Year: Reporting Oi Reporting Oi	rganization: rganization (EN): rganization (FR):	2007-2008 RSN Natural Resources (Ressources naturelle			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
CCME NCS					
Step Name (
Step Name (
Highest Step		08			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created: Modified:					
NCSCS Year					
Closed:	•	No			
	Metres Rem:	0			
Actual Hecta		0			
	Remediated:	0			
Total Asmt E		\$0.00			
Total Remed	iation Expenditure:	\$0.00			
Total Care/M	aint Expenditur:	\$0.00			
Total Mntring	g Expenditure:	\$0.00			
	ire Reduc Liabil:				
	t Expenditure:	\$0.00			
	ed Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00 \$0.00			
FCSAP MINT	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2006-2007			
Reporting O	rganization:	RSN			
Reporting O	ganization (EN):	Natural Resources (Canada		
	rganization (FR):	Ressources naturell	es Canada		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:	1				
CCME NCS X Step Name (I					
Step Name (I					
Highest Step		08			
	Completed Desc:	00			
	npl Date Step7:				
	npl Date Step8:				
Planned Con	npl Date Step9:				
Created:					
Modified:					
NCSCS Year	:				
Closed:		No			
	Metres Rem:	0			
Actual Hecta		0			
	Remediated:	0 \$0.00			
Total Asmt E	iation Expenditure:	\$0.00 \$0.00			
	aint Expenditur:	\$0.00 \$2,347.00			
	g Expenditure:	\$0.00			
	re Reduc Liabil:	·			
	t Expenditure:	\$0.00			
FCSAP Rem	ed Expenditure:	\$0.00			
	/Maint Expenditur:	\$0.00			
	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2008-2009			
Reporting O	manization	2008-2009 RSN			
Reporting Of	ganization.				

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Reporting Orgar Reporting Orgar		Natural Resources (Ressources naturell			
Class Type:	112auon (FR).	Ressources natureir	es Canada		
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Year					
Step Name (EN).					
Step Name (FR):					
Highest Step Co Highest Step Co		03			
Planned Compl					
Planned Compl					
Planned Compl					
Created:					
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic Me		0			
Actual Hectares		0			
Actual Tons Ren		0			
Total Asmt Expe Total Remediation		\$0.00 \$0.00			
Total Care/Maint		\$0.00 \$0.00			
Total Mntring Ex		\$0.00			
Ttl Expenditure		<i>Q</i> O O O O O O O O O O			
FCSAP Asmt Ex		\$0.00			
FCSAP Remed E		\$0.00			
FCSAP Care/Ma		\$0.00			
FCSAP Mntring	Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2005-2006			
Reporting Organ		RSN			
Reporting Organ		Natural Resources (
Reporting Orgar	nization (FR):	Ressources naturell	es Canada		
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS Year					
Step Name (EN)					
Step Name (FR):					
Highest Step Co	mpleted:	08			
Highest Step Co					
Planned Compl					
Planned Compl					
Planned Compl	Date Step9:				
Created:					
Modified: NCSCS Year:					
Closed:		No			
Actual Cubic Me	tres Rem:	0			
Actual Hectares		0			
Actual Tons Ren	nediated:	0			
Total Asmt Expe		\$0.00			
Total Remediation		\$0.00			
Total Care/Maint		\$2,347.00			
Total Mntring Ex		\$0.00			
Ttl Expenditure		\$ 0.00			
FCSAP Asmt Ex		\$0.00			
FCSAP Remed E		\$0.00 \$0.00			
FCSAP Care/Mai FCSAP Mntring		\$0.00 \$0.00			
		ψ0.00			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
<u>81</u>	2 of 3	ENE/231.7	69.9 / 4.00	Booth Street	FCS
				Ottawa ON	
SGC:		3506008			
Site ID:		58479002			
Department	al ID:	Booth Street Compl	lex, Ottawa, ON		
Depart Code		RSN			
Class Type:		2			
Class:		Medium Priority for	Action		
Site Name:		Booth Street			
Site Name (I	-R):	Rue Booth			
Site Status:	D	Closed	nonogoment comm	Noted No further estion required	
Site Status I		Fermé	nanagement comp	bleted. No further action required.	
Site Status (miné ou moquros d	de gestion des riegues prises. Auguns autre magure nécessoire	
Description Involv Code		Assamssement ten	nine ou mesures d	de gestion des risques prises. Aucune autre mesure nécessaire.	
Census Divi		Ottawa			
Municipality		Ottawa			
Census Sub		1			
Latitude:		45.401974			
Longitude:		-75.706879			
Location:					
Protected D	ata:	0			
FED:		075			
Fed Electora	al District:	Ottawa Centre			
Fed Electora	al District (FR):	Ottawa-Centre			
Metro:	. ,				
Nearest Pop	. Area:				
Highest Ste		8			
Site Deleted	Flag:				
Created:		2005-07-28T11:46:			
Modified:		2017-05-04T18:38:	00		
Property No		58479			
Est m ³ Cont		4,593			
Est Ha Cont					
Est Tons Co		14.010			
	ion at 1 Km:	14,319			
	ion at 5 Km: ion at 10 Km:	238,615 635,631			
•	on at 25 Km:	1,225,569			
•	on at 50 Km:	1,441,281			
Reporting O		1,441,201			
Reporting O	rg. (FR)				
Reason for I		Federal Real Prope	rtv		
Reason for l		Biens immobiliers fe			
Liable Third					
Class (FR):		Priorité d'interventio	on moyenne		
Action Plan					
Action Plan					
Site Mgmnt	Strategy:				
Minimap UR	L:	http://www.tbs-sct.g	c.ca/fcsi-rscf/minir	map.aspx?fsi=58479002	
Additional lı					
Additional li	nfo (FR):				
Contaminati	ion				
Contaminan		PHCs (petroleum h			
Contaminat		HCP (hydrocarbure	s pétroliers)		
Medium Coo	le:	0			
Medium:		Not Available			
Medium (FR		Non disponible			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminant		Metal, metalloid, and			
Contaminatio		Métaux, métalloïdes	, et organométall	iques	
Medium Cod Medium:	e:	0 Not Available			
Medium (FR)		Non disponible			
incului (i i i					
Contaminant	:	PAHs (polycyclic are			
Contaminatio		HAP (hydrocarbures	s aromatiques pol	ycycliques)	
Medium Cod	e:	0 Nat Associate			
Medium:		Not Available			
Medium (FR)	•	Non disponible			
<u>Annual Data</u>					
Eisaal Voor		2009-2010			
Fiscal Year: Reporting Or	manization.	2009-2010 RSN			
	ganization (EN):	Natural Resources (Canada		
	ganization (FR):	Ressources naturell			
Class Type:	• • • •				
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y Step Name (B					
Step Name (I					
Highest Step		06			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year. Closed:	Ī	No			
	Metres Rem:	0			
Actual Hecta		0			
Actual Tons	Remediated:	0			
Total Asmt E	xpenditure:	\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	Expenditure:	\$0.00			
	re Reduc Liabil: Expenditure:	¢06 626 00			
	ed Expenditure:	\$96,626.00 \$0.00			
	Maint Expenditur:	\$0.00			
	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2010-2011			
Reporting Or	ganization:	RSN			
Reporting Or	ganization (EN):	Natural Resources (
Domostinos Or	manimation (CD).	Decessives notivell	an Conada		

Reporting Organization.	NON
Reporting Organization (EN):	Natural Resources Canada
Reporting Organization (FR):	Ressources naturelles Canada
Class Type:	
Class (EN):	
Class (FR):	
CCME Flag:	
CCME NCS Year:	
Step Name (EN):	
Step Name (FR):	
Highest Step Completed:	08
Highest Step Completed Desc:	
Planned Compl Date Step7:	
Planned Compl Date Step8:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Created: Modified: NCSCS Year Closed: Actual Cubic Actual Hecta Actual Hecta Actual Actual Tons Total Asmt E Total Remed Total Care/M Total Mntring Ttl Expendit FCSAP Asm FCSAP Rem FCSAP Care	: Metres Rem: rres Rem: Remediated:	No 0 11,050.3 \$1,943,616.00 \$1,943,616.00 \$0.00 \$0.00 \$0.00 \$1,943,616.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
Reporting O Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Step Name (Step Name (Highest Step Highest Step Planned Cor Planned Cor Planned Cor Planned Cor Created: Modified: NCSCS Year Closed: Actual Cubic Actual Hecta Actual Hecta Actual Asmt E Total Asmt E Total Asmt E Total Care/M Total Mntring Ttl Expendit FCSAP Rem FCSAP Care	rganization (EN): rganization (FR): rganization (FR): EN): FR): 0 Completed: 0 Completed Desc: npl Date Step7: npl Date Step9: mpl Date Step9: : : : : : : : : : : : : : : : : : :	2011-2012 RSN Natural Resources C Ressources naturelle 08 Yes 0 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
	ganization (EN): rganization (FR):	2007-2008 RSN Natural Resources C Ressources naturelle			
229	erisinfo.com Envi	ronmental Risk Info	rmation Service	es	Order No: 22041300503

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Step Name (I					
Step Name (I		06			
Highest Step	Completed Desc:	00			
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:	ipi Dato otopoi				
Modified:					
NCSCS Year	:				
Closed:		No			
Actual Cubic	Metres Rem:	0			
Actual Hecta	res Rem:	0			
Actual Tons		0			
Total Asmt E	•	\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
	ure Reduc Liabil:	A0 0 0			
	t Expenditure:	\$0.00			
	ed Expenditure:	\$0.00 \$0.00			
	/Maint Expenditur: ing Expenditure:	\$0.00 \$0.00			
FUSAF Millur	ng Experiantire.	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2006-2007			
Reporting Or		RSN			
	rganization (EN):	Natural Resources (
	rganization (FR):	Ressources naturell	es Canada		
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCME Flag:	loar:				
Step Name (I					
Step Name (I					
Highest Step		08			
Highest Step	Completed Desc:	00			
	npl Date Step7:				
Planned Con	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year	:				
Closed:		No			
Actual Cubic	Metres Rem:	0			
Actual Hecta	res Rem:	0			
Actual Tons		0			
Total Asmt E	•	\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$2,347.00			
	g Expenditure:	\$0.00			
	ure Reduc Liabil:	¢0.00			
	t Expenditure:	\$0.00 \$0.00			
	ed Expenditure: Maint Expanditur:	\$0.00 \$0.00			
	/Maint Expenditur: ing Expenditure:	\$0.00 \$0.00			
Applied Data					
<u>Annual Data</u>					

Fiscal Year:2008-2009Reporting Organization:RSNReporting Organization (EN):Natural Resources Canada

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	ganization (FR):	Ressources naturelle	es Canada		
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS Y	'ear:				
Step Name (E	,				
Step Name (F		02			
Highest Step	Completed Desc:	03			
	pl Date Step7:				
	pl Date Step8:				
	pl Date Step9:				
Created: Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic		0			
Actual Hecta		0			
Actual Tons I Total Asmt E		0 \$0.00			
	ation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	Expenditure: re Reduc Liabil:	\$0.00			
•	Expenditure:	\$3,992.00			
	d Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
FCSAP Mntri	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2005-2006			
Reporting Or	ganization:	RSN			
Reporting Or	ganization (EN):	Natural Resources C	Canada		
	ganization (FR):	Ressources naturelle	es Canada		
Class Type: Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y					
Step Name (E Step Name (F					
Highest Step		08			
Highest Step	Completed Desc:				
	pl Date Step7:				
	pl Date Step8: pl Date Step9:				
Created:					
Modified:					
NCSCS Year:		No			
Closed: Actual Cubic	Metres Rem [.]	No 0			
Actual Hecta		0			
Actual Tons		0			
Total Asmt E		\$0.00 \$0.00			
	ation Expenditure: aint Expenditur:	\$0.00 \$2,347.00			
	Expenditure:	\$0.00			
Ttl Expenditu	re Reduc Liabil:				
FCSAP Asmt	Expenditure:	\$0.00			
	ed Expenditure: Maint Expenditur:	\$0.00 \$0.00			
	ng Expenditure:	\$0.00 \$0.00			

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>81</u>	3 of 3	ENE/231.7	69.9 / 4.00	Booth Street	FCS
				Ottawa ON	
SGC:		3506008			
Site ID:		58479003			
Departmenta		Booth Street Compl	ex, Ottawa, ON		
Depart Code	:	RSN			
Class Type: Class:		2 Medium Priority for	Action		
Site Name:		Booth Street	ACIION		
Site Name (F	R):	Rue Booth			
Site Status:		Closed			
Site Status D	Desc:	Remediation / risk n	nanagement comp	bleted. No further action required.	
Site Status (I	FR):	Fermé			
Description (Assainissement terr	niné ou mesures o	de gestion des risques prises. Aucune autre mesure nécessaire.	
Involv Code:		0.4			
Census Divis		Ottawa			
Municipality: Census Sub		Ottawa 1			
Latitude:	UI433.	45.401974			
Longitude:		-75.706879			
Location:					
Protected Da	nta:	0			
FED:		075			
Fed Electora		Ottawa Centre			
	l District (FR):	Ottawa-Centre			
Metro: Nearest Pop.	Aroa				
Highest Step		8			
Site Deleted		0			
Created:	Ū	2005-07-28T11:46:0	00		
Modified:		2017-05-04T18:38:0	00		
Property No.		58479			
Est m ³ Contr		5,291			
Est Ha Contr Est Tons Co					
Est Populatio		14,319			
Est Populatio		238,615			
Est Populatio		635,631			
Est Populatio		1,225,569			
Est Populatio	on at 50 Km:	1,441,281			
Reporting O					
Reporting Or Reason for I		Fodoral Dool Dropa	vé. ,		
Reason for li		Federal Real Prope Biens immobiliers fé			
Liable Third					
Class (FR):		Priorité d'interventio	n moyenne		
Action Plan:					
Action Plan (
Site Mgmnt S					
Minimap UR		http://www.tbs-sct.g	c.ca/fcsi-rscf/minir	map.aspx?fsi=58479003	
Additional In Additional In					
Additional III	10 (FK).				
<u>Contaminatio</u>	<u>on</u>				
Contaminant	t:	PHCs (petroleum hy	/drocarbons)		
Contaminatio		HCP (hydrocarbure			
Medium Cod	le:	0			
Medium:		Not Available			
Medium (FR)):	Non disponible			
Contaminant	t:	Metal, metalloid, an	d organometallic		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminatio	n (FR):	Métaux, métalloïdes	, et organométa	Illiques	
Medium Code	2	0			
Medium:		Not Available			
Medium (FR):		Non disponible			
Contaminant:		PAHs (polycyclic arc	matic hydrocarl	bon)	
Contaminatio	n (FR):	HAP (hydrocarbures	aromatiques po	olycycliques)	
Medium Code	2	0			
Medium:		Not Available			
Medium (FR):		Non disponible			
<u>Annual Data</u>					
Fiscal Year:		2009-2010			
Reporting Org	ganization:	RSN			
	ganization (EN):	Natural Resources C	Canada		
Reporting Org	ganization (FR):	Ressources naturelle	es Canada		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Ye Step Name (E					
Step Name (E					
Highest Step		06			
	Completed Desc:				
Planned Com	pl Date Step7:				
Planned Com	pl Date Step8:				
	pl Date Step9:				
Created:					
Modified:					
NCSCS Year: Closed:		No			
Actual Cubic	Motros Rom.	0			
Actual Hectar		0			
Actual Tons F		0			
Total Asmt Ex	penditure:	\$0.00			
	ation Expenditure:	\$0.00			
Total Care/Ma	int Expenditur:	\$0.00			
Total Mntring		\$0.00			
	re Reduc Liabil:	MOA 774 00			
FCSAP Asmt		\$94,771.00			
	d Expenditure: Maint Expenditur:	\$0.00 \$0.00			
	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2010-2011			
Reporting Org	nanization	RSN			
	ganization (EN):	Natural Resources C	Canada		
	ganization (FR):	Ressources naturelle			
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y	ear:				

CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Actual Hecta Actual Tons Total Asmt E Total Remed Total Care/M Total Mntring Ttl Expenditu FCSAP Asmt FCSAP Reme FCSAP Care/	<i>Metres Rem: res Rem: Remediated:</i>	No 0 15,260 \$1,943,616.00 \$1,943,616.00 \$0.00 \$0.00 \$0.00 \$1,943,616.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (H Step Name (H Highest Step Highest Step Planned Com Planned Com Planned Com Created: Modified:	ganization (EN): ganization (FR): EN): EN): Completed: Completed Desc: Ipl Date Step7: Ipl Date Step8: Ipl Date Step9:	2011-2012 RSN Natural Resources O Ressources naturelle			
Actual Hecta Actual Tons Total Asmt E Total Remed Total Care/M Total Mntring Ttl Expenditu FCSAP Asmt FCSAP Reme FCSAP Care/	<i>Metres Rem: res Rem: Remediated:</i>	Yes 0 0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
<u>Annual Data</u>					
Fiscal Year:		2008-2009			

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): 2008-2009 RSN Natural Resources Canada Ressources naturelles Canada

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Step Name (F					
Highest Step		03			
	Completed Desc: pl Date Step7:				
	pl Date Step8:				
	pl Date Step9:				
Created:					
Modified:					
NCSCS Year:					
Closed:	Matrice Dame	No			
Actual Cubic Actual Hectar		0 0			
Actual Tons I		õ			
Total Asmt Ex		\$0.00			
	ation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	Expenditure:	\$0.00			
Ttl Expenditu FCSAP Asmt	re Reduc Liabil:	\$0.00			
	d Expenditure:	\$0.00 \$0.00			
	Maint Expenditur:	\$0.00			
	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2007-2008			
Reporting Or	ganization:	RSN			
	ganization (EN):	Natural Resources C			
	ganization (FR):	Ressources naturelle	es Canada		
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS Y	ear:				
Step Name (E					
Step Name (F					
Highest Step		08			
	Completed Desc: pl Date Step7:				
	pl Date Step8:				
	pl Date Step9:				
Created:					
Modified:					
NCSCS Year:		Na			
Closed: Actual Cubic	Motros Pom:	No 0			
Actual Hectar		Õ			
Actual Tons I		0			
Total Asmt Ex		\$0.00			
	ation Expenditure:	\$0.00			
	nint Expenditur:	\$0.00 \$0.00			
	Expenditure: re Reduc Liabil:	\$0.00			
FCSAP Asmt		\$0.00			
FCSAP Reme	d Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
FCSAP Mntrii	ng Expenditure:	\$0.00			

<u>Annual Data</u>

Fiscal Year:	2006-2007
Reporting Organization:	RSN
Reporting Organization (EN):	Natural Resources Canada
Reporting Organization (FR):	Ressources naturelles Canada

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCME Flag:	loar:				
Step Name (B					
Step Name (I Step Name (I					
	Completed:	08			
	Completed Desc:	00			
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:	.p. 2 0.0p01				
Modified:					
NCSCS Year.	:				
Closed:		No			
Actual Cubic	Metres Rem:	0			
Actual Hecta		0			
	Remediated:	0			
Total Asmt E	xpenditure:	\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$2,347.00			
Total Mntring	g Expenditure:	\$0.00			
Ttl Expenditu	ıre Reduc Liabil:				
FCSAP Asmt	t Expenditure:	\$0.00			
FCSAP Reme	ed Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
FCSAP Mntri	ing Expenditure:	\$0.00			
Annual Data					
Fiscal Year:		2005-2006			
Reporting Or		RSN	. .		
	rganization (EN):	Natural Resources (
	rganization (FR):	Ressources naturell	es Canada		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:	100**				
CCME NCS Y					
Step Name (L	,				
Step Name (I		08			
	Completed: Completed Desc:	00			
	npl Date Step7:				
	ipi Date Otepi.				
Planned Con	nnl Date Sten8				
Planned Con Planned Con	npl Date Step8:				
Planned Con	npl Date Step8: npl Date Step9:				
Planned Con Created:	npl Date Step8: npl Date Step9:				
Planned Con Created: Modified:	npl Date Step9:				
Planned Con Created: Wodified: NCSCS Year.	npl Date Step9:	No			
Planned Con Created: Modified: NCSCS Year. Closed:	npl Date Step9:	No 0			
Planned Con Created: Modified: NCSCS Year. Closed: Actual Cubic	npl Date Step9: : : Metres Rem:				
Planned Con Created: Modified: NCSCS Year. Closed: Actual Cubic Actual Hecta	npl Date Step9: : : Metres Rem:	0			
Planned Con Created: Modified: NCSCS Year. Closed: Actual Cubic Actual Hecta Actual Tons Total Asmt E	npl Date Step9: : : Metres Rem: res Rem: Remediated: :xpenditure:	0 0			
Planned Con Created: Modified: NCSCS Year. Closed: Actual Cubic Actual Hecta Actual Tons Total Asmt E	npl Date Step9: : : Metres Rem: res Rem: Remediated:	0 0 0			
Planned Con Created: Modified: NCSCS Year. Closed: Actual Cubic Actual Hecta Actual Tons Total Asmt E Total Remed	npl Date Step9: : : Metres Rem: res Rem: Remediated: :xpenditure:	0 0 0 \$0.00			
Planned Con Created: Modified: NCSCS Year. Closed: Actual Cubic Actual Hecta Actual Hecta Actual Asmt E Total Asmt E Total Remed Total Care/M.	npl Date Step9: : Metres Rem: res Rem: Remediated: xpenditure: iation Expenditure: aint Expenditur: g Expenditure:	0 0 \$0.00 \$0.00			
Planned Con Created: Modified: NCSCS Year. Closed: Actual Cubic Actual Hecta Actual Hecta Actual Tons Total Asmt E Total Asmt E Total Care/M Total Mntring Ttl Expenditu	npl Date Step9: : Metres Rem: res Rem: Remediated: :xpenditure: iation Expenditure: aint Expenditur: g Expenditure: ure Reduc Liabil:	0 0 \$0.00 \$0.00 \$2,347.00 \$0.00			
Planned Con Created: Modified: NCSCS Year. Closed: Actual Cubic Actual Cubic Actual Total Asmt Total Remed Total Remed Total Care/M Total Mntring Ttl Expendit FCSAP Asmt	npl Date Step9: : Metres Rem: res Rem: Remediated: :xpenditure: iation Expenditure: aint Expenditur: g Expenditure: ure Reduc Liabil: t Expenditure:	0 0 \$0.00 \$0.00 \$2,347.00 \$0.00 \$0.00			
Planned Con Created: Modified: NCSCS Year. Closed: Actual Cubic Actual Cubic Actual Hecta Actual Actual Total Asmte Total Remed Total Care/M Total Mntring Ttl Expendit FCSAP Asmt FCSAP Reme	npl Date Step9: : : : Metres Rem: res Rem: Remediated: : : : : : : : : : : : : :	0 0 \$0.00 \$0.00 \$2,347.00 \$0.00 \$0.00 \$0.00			
Planned Con Created: Modified: NCSCS Year. Closed: Actual Cubic Actual Hecta Actual Tons Total Asmt E Total Remed Total Care/M Total Mntring Ttl Expenditu FCSAP Asmt FCSAP Reme	npl Date Step9: : Metres Rem: res Rem: Remediated: :xpenditure: iation Expenditure: aint Expenditur: g Expenditure: ure Reduc Liabil: t Expenditure:	0 0 \$0.00 \$0.00 \$2,347.00 \$0.00 \$0.00			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>82</u>	1 of 1		SSE/232.2	62.9/-3.00	440 PRESTON AVE Ottawa ON		wwi
Well ID:		7208743			Data Entry Status:		
Constructio	n Date:				Data Src:		
Primary Wat			g and Test Hole		Date Received:	10/2/2013	
Sec. Water L		0			Selected Flag:	TRUE	
Final Well St		Monitoring	g and Test Hole		Abandonment Rec:	70.44	
Nater Type: Casing Mate					Contractor:	7241 7	
Audit No:	erial:	Z173677			Form Version: Owner:	/	
Tag:		A149989			Street Name:	440 PRESTON AVE	
ay. Constructio	n Mothod:	A149909			County:	OTTAWA	
Elevation (m					Municipality:	NEPEAN TOWNSHIP	
Elevation Re	,				Site Info:		
Depth to Bed					Lot:		
Well Depth:					Concession:		
Overburden/	/Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N	<i>I):</i>				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	y :						
PDF URL (M	ap):						
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:			2013/08/15 2013 5.49 45.3991063547311 -75.7088884764429)			
Bore Hole In	formation						
Bore Hole ID DP2BR:):	10045905	34		Elevation: Elevrc:		
Spatial Statu	16.				Zone:	18	
Code OB:	13.				East83:	444518.00	
Code OB De	SC:				North83:	5027532.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind	l:				UTMRC:	4	
Date Comple	eted:	15-Aug-20	013 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:		Ũ			Location Method:	wwr	
Elevrc Desc:	:						
Location So							
Improvemen							
Improvemen							
Source Revi Supplier Col		ient:					
Overburden	and Rodro	ck					
Materials Int		<u>un</u>					
Formation IL	D:		1004622074				
Layer:			2				

Layer: Color: General Color: Mat1: Most Common Material: Mat2: 2 8 BLACK 15 LIMESTONE

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:					
Mat3:					
Mat3 Desc:	Donth	1.830000042915344	10		
Formation Top I Formation End		3.349999904632568			
Formation End		3.3499999904032300 M	04		
Formation End	Depth OOW:	111			
<u>Overburden and</u> <u>Materials Interv</u>					
Formation ID:		1004622075			
Layer:		3			
Color:		2			
General Color:		GREY			
Mat1:		15			
Most Common	Material:	LIMESTONE			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:		0.04000000 1000			
Formation Top	Depth:	3.349999904632568			
Formation End		5.489999771118164	ł		
Formation End	Depth UOM:	m			
<u>Overburden and</u> <u>Materials Interv</u>					
Formation ID:		1004622073			
Layer:		1			
Color:		6			
General Color:		BROWN			
Mat1:		01			
Most Common	Material:	FILL			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:					
Mat3 Desc:					
Formation Top		0.0			
Formation End		1.830000042915344	12		
Formation End	Depth UOM:	m			
<u>Annular Space//</u> Sealing Record					
-		1004622095			
Plug ID:		1004622085			
Layer:		2 0.310000002384185			
Plug From: Plug To:		2.130000114440918			
Plug Depth UOI	и-	m)		
riug Deptil 00	<i>n.</i>				
<u>Annular Space//</u> Sealing Record					
Plug ID:		1004622084			
Plug ID: Layer:		1004622064			
Plug From:		0.0			
Plug To:		0.310000002384185	58		
Plug Depth UOI	И:	m	~~		
<u>Annular Space//</u> <u>Sealing Record</u>					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ĩ
Plug ID:		1004622086			
.ayer:		3			
Plug From: Plug To:		2.130000114440918 5.489999771118164			
Plug Depth U	OM:	m			
<u>lethod of Co</u> <u>Ise</u>	nstruction & Well				
Aethod Cons	truction ID: truction Code:	1004622083 D			
lethod Cons Aethod Cons		D Direct Push			
	Construction:				
Pipe Information	ion				
Pipe ID:		1004622072 0			
Casing No: Comment:		U			
It Name:					
construction	<u>Record - Casing</u>				
asing ID:		1004622079			
ayer: laterial:		1 5			
pen Hole or	Material:	PLASTIC			
epth From:		0.0			
epth To: asing Diame	otor.	2.440000057220459 3.450000047683716			
asing Diam		cm			
asing Depth		m			
construction	Record - Screen				
creen ID:		1004622080			
ayer: lot:		1 10			
creen Top D	epth:	2.440000057220459			
creen End L		5.489999771118164			
creen Mater		5			
creen Depth creen Diam		m cm			
creen Diam		4.210000038146973			
ater Details					
/ater ID:		1004622078			
ayer: (ind Code:					
ind:					
/ater Found					
/ater Found	Depth UOM:	m			
ole Diamete	<u>r</u>				
lole ID: Jiameter:		1004622076 8.25			
epth From:		0.0			
epth To:		1.8300000429153442	2		
lole Depth U		m			

cm 1004622077 5.71000003814697: 1.83000004291534: 5.48999977111816 m cm <i>WSW/232.6</i> g on Wells https://d2khazk8e83	42 4 65.9/-0.01	108 BEECH ST OTTAWA ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7/7/2017 TRUE 7241 7 108 BEECH ST OTTAWA OTTAWA CITY	wwis
5.710000038146973 1.83000004291534 5.48999977111816 m cm <i>WSW/232.6</i> g on Wells	42 4 65.9/-0.01	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:	TRUE 7241 7 108 BEECH ST OTTAWA	WWI
5.710000038146973 1.83000004291534 5.48999977111816 m cm <i>WSW/232.6</i> g on Wells	42 4 65.9/-0.01	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:	TRUE 7241 7 108 BEECH ST OTTAWA	wwi
g on Wells		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:	TRUE 7241 7 108 BEECH ST OTTAWA	WWIS
g on Wells		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:	TRUE 7241 7 108 BEECH ST OTTAWA	
https://d2khazk8e83				
	Brdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/728\7289721.pdf	
2017/05/04 2017 4.42 45.3998078088079 -75.7118870840116 728\7289721.pdf				
88 017 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444284.00 5027612.00 UTM83 4 margin of error : 30 m - 100 m wwr	
	728\7289721.pdf 88	728\7289721.pdf 88	728\7289721.pdf 88 Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	728\7289721.pdf 88 Elevation: Elevrc: Zone: 18 East83: 444284.00 North83: 5027612.00 Org CS: UTMR3 UTMRC: 4 017 00:00:00 UTMRC Desc: margin of error : 30 m - 100 m

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Cor	nment:				
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval				
Formation ID):	1006654239 2			
Color: General Colo Mat1:	or:	6 BROWN 28			
Most Commo Mat2:	on Material:	SAND 06			
<i>Mat2 Desc: Mat3: Mat3 Desc:</i>		SILT 85 SOFT			
Formation To Formation E Formation E		0.310000002384185 3.349999904632568 m			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID Layer:):	1006654238 1			
Color: General Colo	~~	6 BROWN			
Mat1:	<i>.</i>	02			
Most Comme Mat2: Mat2 Desc:	on Material:	TOPSOIL			
Mat3:		85			
Mat3 Desc: Formation Te	on Denth:	SOFT 0.0			
Formation E	nd Depth:	0.310000002384185	58		
Formation E	nd Depth UOM:	m			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	1006654240			
Layer: Color:		3 2			
General Cold	or:	GREY			
Mat1: Most Commo	on Material:	06 SILT			
Mat2:		28			
Mat2 Desc: Mat3:		SAND 66			
Mat3 Desc:		DENSE			
Formation Te Formation E	op Depth: nd Depth:	3.349999904632568 4.420000076293945			
Formation E	nd Depth UOM:	m)		
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord				
Plug ID:		1006654249			
Layer:		2 0.310000002384185	58		
Plug From: Plug To:		1.059999942779541			
Plug Depth L	JOM:	m			

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Annular Space					
Plug ID:		1006654250			
Layer:		3			
Plug From:		1.059999942779541			
Plug To:		4.420000076293945			
Plug Depth UO	М:	m			
<u>Annular Space</u> <u>Sealing Record</u>	/Abandonment_ I				
Plug ID:		1006654248			
Layer:		1			
Plug From:		0.0			
Plug To:		0.31000002384185	8		
Plug Depth UO	М:	m			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr	uction ID:	1006654247			
Method Constr		5			
Method Constr Other Method (Air Percussion			
Other Method (construction:				
Pipe Informatio	<u>on</u>				
Pipe ID:		1006654237			
Casing No:		0			
Comment:					
Alt Name:					
Construction R	Record - Casing				
Casing ID:		1006654243			
Layer:		1			
Material:		5			
Open Hole or N	laterial:	PLASTIC			
Depth From:		0.0	•		
Depth To:	.	1.370000004768371			
Casing Diameter Casing Diameter	er: or UOM:	cm			
Casing Depth L	JOM:	m			
Construction R	Record - Screen				
Screen ID:		1006654244			
Layer:		1			
Slot:		10			
Screen Top De	pth:	1.370000004768371			
Screen End De		4.420000076293945			
Screen Materia		5			
Screen Depth U Screen Diamete		m			
Screen Diamete		cm 6.03000020980835			
Water Details					
Water ID:		1006654242			
Layer:					

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Kind Code: Kind: Water Found Water Found		M: m				
<u>Hole Diamete</u> Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1006654241 11.4300003051757 0.0 4.42000007629394 m cm				
84 Established: Plant Size (ft [:] Employment:		SSE/234.0	62.9/-3.00	Slan Printing 440 Preston St Ottawa ON K1S 4N6		SCT
<u>Details</u> Description: SIC/NAICS C Description: SIC/NAICS C		Other Printing 323119 Office Supplies (exc 339940	cept Paper) Manu	lfacturing		
84 Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	SSE/234.0 20130621021 C Custom Report 27-JUN-13 21-JUN-13	62.9 / -3.00	440 Preston St Ottawa ON K1S4N6 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.708879 45.399091	EHS
85 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate:	er Use: se: atus: rial: n Method:): liability: lrock:	SW/234.4 7289722 Test Hole Monitoring Observation Wells Z250806 A189966	64.8/-1.08	108 BEECH ST 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:	7/7/2017 TRUE 7241 7 108 BEECH ST OTTAWA OTTAWA CITY	wwws

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	:			Northing NAD83: Zone: UTM Reliability:		
PDF URL (Maj	o):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/download	ds/2Water/Wells_pdfs/728\7289722.pdf	
Additional De	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2017/05/04 2017 5.03 45.3993264720807 -75.7111271982582 728\7289722.pdf				
Bore Hole Info	ormation					
Improvement	c: ed: 04-May rce Date: Location Source: Location Method: ion Comment: ment: <u>nd Bedrock</u>	y-2017 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444343.00 5027558.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	: n Material: p Depth:	1006654278 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.310000002384188 3.349999904632568 m				

Overburden and Bedrock Materials Interval

Formation ID:	1006654279
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	28
Mat2 Desc:	SAND

• •	Imber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Mat3:		85				
Mat3 Desc:		SOFT				
Formation Top De		3.3499999046325684	1			
Formation End De		5.03000020980835				
Formation End De	epth UOM:	m				
<u>Overburden and E</u> <u>Materials Interval</u>	Bedrock					
Formation ID:		1006654277				
Layer:		1				
Color:		6				
General Color:		BROWN				
Mat1: Maat Common Ma	torial	02 TOPSOIL				
Most Common Ma Mat2: Mat2 Desc:	iterial:	TOPSOL				
Mat2 Desc: Mat3:		85				
Mat3 Desc:		SOFT				
Formation Top De	oth:	0.0				
Formation End De	pth:	0.3100000023841858	3			
Formation End De		m				
<u>Annular Space/Ab</u> Sealing Record	<u>andonment</u>					
Plug ID:		1006654288				
Layer:		2				
Plug From:		0.3100000023841858	3			
Plug To:						
Plug Depth UOM:		m				
<u>Annular Space/Ab</u> <u>Sealing Record</u>	<u>andonment</u>					
Plug ID:		1006654287				
Layer:		1				
Plug From:		0.0				
Plug To:		0.310000023841858	3			
Plug Depth UOM:		m				
<u>Annular Space/Ab</u> <u>Sealing Record</u>	andonment					
Plug ID:		1006654289				
Layer:		3				
Plug From:						
Plug To:		5.03000020980835				
Plug Depth UOM:		m				
<u>Method of Constru Use</u>	uction & Well					
Method Construct	ion ID:	1006654286				
Method Construct		5				
Method Construct Other Method Cor		Air Percussion				
Pipe Information						
Pipe ID:		1006654276				
-						
245 erisi	י <u>nfo.com</u> En	vironmental Risk Inform	mation Service	es	Order No: 220413	800503

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing No: Comment: Alt Name:			0				
Construction	Record - C	asing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:		1006654282 1 5 PLASTIC 0.0 1.98000001907348 5.19999980926513 cm m				
<u>Construction</u>	Record - S	<u>creen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:		1006654283 1 10 1.98000001907348 5.03000020980835 4 m cm 6.03000020980835				
Water Details	ì						
Water ID: Layer: Kind Code: Kind: Water Found			1006654281				
Water Found	Depth UON	1:	m				
<u>Hole Diamete</u>	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1006654280 11.4300003051757 0.0 5.03000020980835 m cm				
<u>86</u>	1 of 1		ESE/234.8	65.7/-0.13	530 ROCHESTER ST. OTTAWA ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Maten Audit No: Tag: Construction Elevation (m) Elevation Rei Depth to Bed	er Use: se: atus: rial: Method:): liability:	7223404 Monitorin Observat Z171281 A130171	ion Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	7/9/2014 TRUE 7328 7 530 ROCHESTER ST. OTTAWA NEPEAN TOWNSHIP	

Order No: 22041300503

Map Key Number Records		Elev/Diff (m)	Site		D
Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:			Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map):	https://d2khazk8e8	3rdv.cloudfront.n	et/moe_mapping/download	ds/2Water/Wells_pdfs/722\7223404.pdf	
Additional Detail(s) (Mar	<u>o)</u>				
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2012/05/11 2012 12.62 45.4001897795429 -75.706908787988 722\7223404.pdf				
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location N Source Revision Comme Supplier Comment:	Nethod:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444674.00 5027651.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden and Bedroc</u> Materials Interval	: <u>k</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Formation Top Depth: Formation End Depth: Formation End Depth UC Overburden and Bedroc Materials Interval	11 GRAVEL 34 TILL 0.05000000074505 2.21000003814697 <i>OM:</i> m				
Formation ID: Layer: Color: General Color: Mat1:	1005205305 1 8 BLACK				
	om Environmental Risk Info			Order No: 2204130	

Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:				
Mat2 Desc: Mat3:					
mais Desc.					
Formation Top Formation End Formation End	d Depth:	0.0 0.050000000745058 m	306		
<u>Overburden ar</u> Materials Inter					
Formation ID:		1005205307			
Layer: Color:		3 2			
General Color:	:	GREY			
Mat1:		15 LIMESTONE			
Most Common Mat2:	i Materiai:	26			
Mat2 Desc:		ROCK			
Mat3: Mat3 Desc:					
Formation Top	Depth:	2.210000038146972			
Formation End Formation End		12.61999988555908 m	32		
<u>Annular Space</u> <u>Sealing Record</u>	e/Abandonment_ d				
Plug ID: Layer:		1005205315 1			
Plug From:		1.799999952316284			
Plug To: Plug Depth UC	DM:	8.800000190734863 m	•		
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const		1005205314			
Method Const Method Const Other Method	ruction:	7 Diamond			
Pipe Information	on				
Pipe ID: Casing No: Comment: Alt Name:		1005205304 0			
Construction	Record - Casing				
Casing ID:		1005205311			
Layer: Material:		1 5			
Open Hole or I	Material:	5 PLASTIC			
Depth From:		0.0	,		
Depth To: Casing Diame	ter:	9.199999809265137 3.200000047683716			
Casing Diame	ter UOM:	cm			
Casing Depth	UOM:	m			

Construction Record - Screen

Screen ID:	1005205312
Layer:	1
Slot:	10
Screen Top Depth:	9.199999809265137
Screen End Depth:	12.619999885559082
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	3.799999952316284

Water Details

Water ID:	1005205310
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	4.099999904632568
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1005205308
Diameter:	20.0
Depth From:	0.0
Depth To:	2.210000381469727
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Hole Diameter

Hole ID:	1005205309
Diameter:	7.599999904632568
Depth From:	2.2100000381469727
Depth To:	12.619999885559082
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>87</u>	1 of 1	NNE/234.9	68.5/2.57	ON		BORE
Borehole I	D.	847601		Inclin FLG:	No	
OGF ID:	0.	215589258		SP Status:	Initial Entry	
Status:		Decommissioned		Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:		Geotechnical/Geological In	vestigation	Primary Name:		
Completion	n Date [.]	12-JAN-1962	vestigation	Municipality:		
Static Wate		12 0/ 11 1002		Lot:	LOT 39	
Primary Wa				Township:	NEPEAN	
Sec. Water				Latitude DD:	45.403176	
Total Dept		8		Longitude DD:	-75.708799	
Depth Ref:		Ground Surface		UTM Zone:	18	
Depth Elev				Easting:	444529	
Drill Metho		Diamond Drill		Northing:	5027984	
Orig Grour		60.8		Location Accuracy:	0021001	
Elev Reliat		00.0		Accuracy:	Within 10 metres	
DEM Grou		68.9		, local aby i		
Concessio		CON 1 ON OTTA	WARIVER			
Location D						
Survey D:						
Comments	:	Hard to read reco	ords			

Goology Strat	tum ID.	6558163			Mat Consistency		
Geology Strat Top Depth:	tum ID:	4.1			Mat Consistency: Material Moisture:		
Bottom Depth	h-	8					
Material Color		8			Material Texture: Non Geo Mat Type:		
Material 1:		Limeston	e		Geologic Formation:		
Material 2:		Linteeten	0		Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material I	Description	on:			Dependicital Com		
Stratum Desc			FRACTURED LI Description] field		ONE **Note: Many records provided by the department have a truncated [Stratur		
Geology Strat	tum ID:	6558161			Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depth		2.3			Material Texture:		
Material Color	r:				Non Geo Mat Type:		
Material 1:		Fill			Geologic Formation:		
Material 2:		Sand			Geologic Group:		
Material 3:		Boulders			Geologic Period:		
Material 4:	_				Depositional Gen:		
Gsc Material		n:					
Stratum Desc	ription:		FILL SAND AND Description] field		e: Many records provided by	the department have a trun	cated [Stratum
Geology Strat	tum ID:	6558162			Mat Consistency:		
Top Depth:		2.3			Material Moisture:		
Bottom Depth	h:	4.1			Material Texture:		
Material Color					Non Geo Mat Type:		
Material 1:		Limeston	е		Geologic Formation:		
Material 2:					Geologic Group:		
					Geologic Group: Geologic Period:		
Material 3:					Geologic Period:		
Material 3: Material 4:	Descriptio	n:					
Material 2: Material 3: Material 4: Gsc Material I Stratum Desc	•	n:		ND FRACTURED L m Description] field.	Geologic Period: Depositional Gen: IMESTONE **Note: Many re	cords provided by the depa	rtment have a
Material 3: Material 4: Gsc Material I	•	n:			Geologic Period: Depositional Gen: IMESTONE **Note: Many re	cords provided by the depa	rtment have a
Material 3: Material 4: Gsc Material I Stratum Desc <u>88</u>	cription:	20160527	truncated [Stratu	m Description] field.	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9	cords provided by the depa	
Material 3: Material 4: Gsc Material I Stratum Desc <u>88</u> Order No:	cription:		truncated [Stratu	m Description] field.	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St	cords provided by the depa	
Material 3: Material 4: Gsc Material I Stratum Desc <u>88</u> Order No: Status:	1 of 1	20160527	truncated [Stratu ESE/235.6 7036	m Description] field.	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection:	cords provided by the depa	
Material 3: Material 4: Gsc Material I Stratum Desc <u>88</u> Order No: Status: Report Type:	1 of 1	20160527 C	truncated [Stratu ESE/235.6 7036 Report	m Description] field.	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality: Client Prov/State:		
Material 3: Material 4: Gsc Material I Stratum Desc <u>88</u> Order No: Status: Report Type:	1 of 1	20160527 C Standard	truncated [Stratu ESE/235.6 7036 Report 6	m Description] field.	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality:	ON	
Material 3: Material 4: Gsc Material I Stratum Desc <u>88</u> Order No: Status: Report Type: Report Date:	1 of 1	20160527 C Standard 01-JUN-1	truncated [Stratu ESE/235.6 7036 Report 6	m Description] field.	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25	
Material 3: Material 4: Gsc Material I Stratum Desc <u>88</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	d: Name: Size:	20160527 C Standard 01-JUN-1 27-MAY-1	truncated [Stratu ESE/235.6 7036 Report 6	m Description] field.	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.706889	
Material 3: Material 4: Gsc Material I Stratum Desc <u>88</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	d: Name: Size:	20160527 C Standard 01-JUN-1 27-MAY-1	truncated [Stratu ESE/235.6 7036 Report 6	m Description] field.	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.706889	
Material 3: Material 4: Gsc Material I Stratum Desc 88 Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf 89 Order No:	cription: 1 of 1 d: Name: Size: fo Ordered.	20160527 C Standard 01-JUN-1 27-MAY-7	truncated [Stratu ESE/235.6 7036 Report 6 16 SW/237.7	m Description] field. 65.7 / -0.13	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 108 Beech St Ottawa ON K1S3J9 Nearest Intersection:	ON .25 -75.706889 45.4002	EHS
Material 3: Material 4: Gsc Material I Stratum Desc 88 Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf 89 Order No: Status:	d: Name: Size: o Ordered.	20160527 C Standard 01-JUN-1 27-MAY-7	truncated [Stratu ESE/235.6 7036 Report 6 16 SW/237.7 2063	m Description] field. 65.7 / -0.13	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 108 Beech St Ottawa ON K1S3J9 Nearest Intersection: Municipality:	ON .25 -75.706889 45.4002	EHS
Material 3: Material 4: Gsc Material I Stratum Desc <u>88</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf <u>89</u> Order No: Status: Report Type:	d: Name: Size: o Ordered.	20160527 C Standard 01-JUN-1 27-MAY-7 20160412 C Standard	truncated [Stratu ESE/235.6 7036 Report 6 16 SW/237.7 2063 Report	m Description] field. 65.7 / -0.13	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 108 Beech St Ottawa ON K1S3J9 Nearest Intersection: Municipality: Client Prov/State:	ON .25 -75.706889 45.4002 Ottawa ON	EHS
Material 3: Material 4: Gsc Material 4 Stratum Desc <u>88</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf <u>89</u> Order No: Status: Report Type: Report Type: Report Date:	tription: 1 of 1 Name: Size: fo Ordered.	20160527 C Standard 01-JUN-1 27-MAY-7 20160412 C Standard 19-APR-1	truncated [Stratu ESE/235.6 7036 Report 6 16 SW/237.7 2063 Report 16	m Description] field. 65.7 / -0.13	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 108 Beech St Ottawa ON K1S3J9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25 -75.706889 45.4002 Ottawa ON .25	EHS
Material 3: Material 4: Gsc Material 4 Stratum Desc <u>88</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf <u>89</u> Order No: Status: Report Type: Report Type: Report Date: Date Received	cription: 1 of 1 d: Name: Size: fo Ordered. 1 of 1 1 of 1 d:	20160527 C Standard 01-JUN-1 27-MAY-7 20160412 C Standard	truncated [Stratu ESE/235.6 7036 Report 6 16 SW/237.7 2063 Report 16	m Description] field. 65.7 / -0.13	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 108 Beech St Ottawa ON K1S3J9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.706889 45.4002 Ottawa ON .25 -75.711579	EHS
Material 3: Material 4: Gsc Material 4 Stratum Desc 88 Order No: Status: Report Type: Report Date: Date Received Previous Site 89 Order No: Status: Report Type: Report Type: Report Type: Report Date: Date Received Previous Site	cription: 1 of 1 d: Name: Size: fo Ordered. 1 of 1 1 of 1 d: Name:	20160527 C Standard 01-JUN-1 27-MAY-7 20160412 C Standard 19-APR-1 12-APR-1	truncated [Stratu ESE/235.6 7036 Report 6 16 SW/237.7 2063 Report 6 16	m Description] field. 65.7 / -0.13	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 108 Beech St Ottawa ON K1S3J9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25 -75.706889 45.4002 Ottawa ON .25	EHS
Material 3: Material 4: Gsc Material 4 Stratum Desc 88 Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	d: Name: Size: fo Ordered. 1 of 1 d: Name: Size:	20160527 C Standard 01-JUN-1 27-MAY-7 20160412 C Standard 19-APR-1 12-APR-1 0.8 Hecta	truncated [Stratu ESE/235.6 7036 Report 6 16 SW/237.7 2063 Report 6 16 16	m Description] field. 65.7 / -0.13	Geologic Period: Depositional Gen: IMESTONE **Note: Many re 514 Rochester St Ottawa ON K1S4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 108 Beech St Ottawa ON K1S3J9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.706889 45.4002 Ottawa ON .25 -75.711579	EHS

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>90</u>	1 of 1		WSW/238.1	65.9 / -0.01	108 BEECH ST OTTAWA ON		wwi
Vell ID: Construction Primary Wat Sec. Water U Final Well St Vater Type: Casing Mate Audit No: Tag: Construction Fag: Construction Flevation Re Depth to Bed Well Depth: Dverburden, Pump Rate: Static Water Clear/Cloudy PDF URL (M	ter Use: Use: tatus: prial: n Method: n): eliability: drock: /Bedrock: /Bedrock: v): y:	7313132 Abandoned Z277857 A190143	d-Other		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	6/19/2018 TRUE 7241 7 108 BEECH ST OTTAWA OTTAWA CITY	
Additional D Vell Comple Year Comple Depth (m): atitude: ongitude: Path:		2	2018/05/01 2018 45.3997625669199 75.7119248470461				
Bore Hole In	nformation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kino Date Comple Remarks: Elevrc Desc. Location So	us: esc: d: eted: :	100711664 01-May-20	13 18 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: Location Method:	18 444281.00 5027607.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Improvemen Improvemen Source Revi Supplier Col	nt Location and Int Location I ision Comm mment:	Method: ent:					
<u>Overburden</u> Materials Int	terval						
Formation IL Layer: Color: General Cole Mat1:			1007275480				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To, Formation En-	p Depth:	m			
<u>Method of Col Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	truction Code:	1007275488			
<u>Pipe Informati</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1007275479 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	1007275483 1 5 PLASTIC 0.0 2.130000114440918 5.199999809265137 cm m			
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top Do Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	epth: al: UOM: ster UOM:	1007275485 m cm			
<u>Water Details</u>					
Water ID: Layer: Kind Code: Kind: Water Found I		1007275482			
Water Found	-	m			
Hole Diameter	r	4007075 10 1			
Hole ID: Diameter:		1007275481 5.199999809265137	,		

	Number of Records	Direction/ Distance (m	Elev/Diff n) (m)	Site	
Depth From:		0.0			
Depth To:		5.139999866485	596		
Hole Depth UON	И:	m			
Hole Diameter U	JOM:	cm			
<u>91</u> 1	of 1	NNE/239.0	68.5/2.57	ON	ВС
Borehole ID:	84734	3		Inclin FLG:	No
OGF ID:	21558			SP Status:	Initial Entry
Status:	Decor	nmissioned		Surv Elev:	No
Type:	Boreh	ole		Piezometer:	No
Use:	Geote	chnical/Geological In	vestigation	Primary Name:	
Completion Date		P-1959	Ū	Municipality:	
Static Water Lev	vel:			Lot:	LOT 39
Primary Water L	Jse:			Township:	NEPEAN
Sec. Water Use:	:			Latitude DD:	45.403185
Total Depth m:	5.7			Longitude DD:	-75.708658
Depth Ref:	Groun	d Surface		UTM Zone:	18
Depth Elev:				Easting:	444540
Drill Method:	Core b	parrel		Northing:	5027985
Orig Ground Ele	ev m: 59.7			Location Accuracy:	
Elev Reliabil No	te:			Accuracy:	Within 10 metres
DEM Ground Ele	ev m: 68.6			2	
Concession:		CON 1 ON OTTA	AWA RIVER		
Location D:					
Survey D:					
Comments:					
<u>Borehole Geolo</u> Geology Stratur	m ID: 65569	54		Mat Consistency: Material Moisture:	
Borehole Geolo Geology Stratur Top Depth: Bottom Depth:		54		Material Moisture: Material Texture:	
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color:	m ID: 65569 1.4			Material Moisture: Material Texture: Non Geo Mat Type:	
Borehole Geolo Geology Stratur Top Depth: Bottom Depth:	m ID: 65569 1.4 5.7	tone		Material Moisture: Material Texture:	
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1:	m ID: 65569 1.4 5.7 Limes	tone		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Borehole Geolo Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	m ID: 65569 1.4 5.7 Limes	tone		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Borehole Geology Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material De	m ID: 65569 1.4 5.7 Limes Shale	tone	STONE WITH SHA	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	FISSURES AND FOSSILS
Borehole Geology Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip	m ID: 65569 1.4 5.7 Limes Shale escription: otion:	tone BEDROCK LIME	STONE WITH SHA	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	FISSURES AND FOSSILS.
Borehole Geology Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur	m ID: 65569 1.4 5.7 Limes Shale escription: otion: m ID: 65569	tone BEDROCK LIME	STONE WITH SHA	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LE BANDS. CARBONATE	FISSURES AND FOSSILS.
Borehole Geology Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Top Depth:	m ID: 65569 1.4 5.7 Limes Shale escription: otion: m ID: 65569 .2	tone BEDROCK LIME	STONE WITH SHA	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LE BANDS. CARBONATE Mat Consistency: Material Moisture:	FISSURES AND FOSSILS.
Borehole Geology Geology Stratur, Top Depth: Bottom Depth: Material Color: Material 1: Waterial 2: Material 3: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur, Top Depth: Bottom Depth:	m ID: 65569 1.4 5.7 Limes Shale escription: otion: m ID: 65569	tone BEDROCK LIME	STONE WITH SHA	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LE BANDS. CARBONATE Mat Consistency: Material Moisture: Material Texture:	FISSURES AND FOSSILS.
Borehole Geology Geology Stratur, Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip Geology Stratur, Top Depth: Bottom Depth: Material Color:	m ID: 65569 1.4 5.7 Limes Shale escription: otion: m ID: 65569 .2 1.4	BEDROCK LIME	STONE WITH SHA	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LE BANDS. CARBONATE Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	FISSURES AND FOSSILS.
Borehole Geology Geology Stratur, Fop Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur, Fop Depth: Bottom Depth: Material Color: Material 1:	m ID: 65569 1.4 5.7 Limes Shale escription: otion: m ID: 65569 .2 1.4 Grave	BEDROCK LIME	STONE WITH SHA	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LE BANDS. CARBONATE Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	FISSURES AND FOSSILS.
Borehole Geology Geology Stratur, Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip Geology Stratur, Top Depth: Bottom Depth: Bottom Depth: Material Color: Material 2:	m ID: 65569 1.4 5.7 Limes Shale escription: otion: m ID: 65569 .2 1.4 Grave Clay	BEDROCK LIME	STONE WITH SHA	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LE BANDS. CARBONATE Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	FISSURES AND FOSSILS.
Borehole Geology Geology Stratur, Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Stratum Descrip Geology Stratur, Top Depth: Bottom Depth: Bottom Depth: Material Color: Material 2: Material 3:	m ID: 65569 1.4 5.7 Limes Shale escription: otion: m ID: 65569 .2 1.4 Grave	BEDROCK LIME	STONE WITH SHA	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LE BANDS. CARBONATE Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	FISSURES AND FOSSILS.
Borehole Geolog Geology Stratur Fop Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Geology Stratur Fop Depth: Bottom Depth: Bottom Depth: Material 1: Material 1: Material 2: Material 3: Material 3:	m ID: 65569 1.4 5.7 Limes Shale escription: otion: m ID: 65569 .2 1.4 Grave Clay Fill	BEDROCK LIME	STONE WITH SHA	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LE BANDS. CARBONATE Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	FISSURES AND FOSSILS.
Borehole Geolog Geology Stratur Fop Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3: Geology Stratur Fop Depth: Bottom Depth: Bottom Depth: Material 1: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material De	m ID: 65569 1.4 5.7 Limes Shale escription: otion: m ID: 65569 .2 1.4 Grave Clay Fill escription:	BEDROCK LIME 53 I CLAYEY GRAVE		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LE BANDS. CARBONATE Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: L ON SURFACE **Note: M	FISSURES AND FOSSILS.
Borehole Geolog Geology Stratur Fop Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur Fop Depth: Bottom Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip	m ID: 65569 1.4 5.7 Limes Shale escription: m ID: 65569 .2 1.4 Grave Clay Fill escription: otion:	BEDROCK LIME 53 I CLAYEY GRAVE truncated [Stratur	EL - PROBABLY FIL	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LE BANDS. CARBONATE Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	
Borehole Geolog Geology Stratur Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material De Stratum Descrip Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material De Stratum Descrip Geology Stratur	m ID: 65569 1.4 5.7 Limes Shale escription: m ID: 65569 .2 1.4 Grave Clay Fill escription: otion:	BEDROCK LIME 53 I CLAYEY GRAVE truncated [Stratur	EL - PROBABLY FIL	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LE BANDS. CARBONATE Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: L ON SURFACE **Note: M	
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Audit No:		M04370			Owner:	-	
Tag:		A081816			Street Name:	568 BOOTH ST.	
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Bore Hole Info	rmation					
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<u>Annular Space</u> <u>Sealing Record</u>	/Abandonment <u>1</u>					
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Method Constr Method Constr Method Constr Other Method (ruction Code: ruction:	1002826935 DIAMOND				
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Construction Record - Screen Screen ID: 102826938 Layer: Screen Top Depth: Screen Top Depth: 4.570000171661377 Screen End Depth: 7.619999885559082 Screen Diameter UOM: m Screen Diameter UOM: Screen Diameter Results of Well Yield Testing Pump Test ID: 1002826940 Pumping Test Method: Pumping Test Method: Pumping Duration MIN: Flowing Flowing: Flowing: Hole D: 1002826634 Diameter: 6.03000020980835 Depth From: Depth Test Test Code: Kate State Streen UOM: m Hole Depth UOM: m	D
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	error : 30 m - 100 m
Improvement Location Source: Improvement Location Method:	
Source Revision Comment: Supplier Comment:	
Overburden and Bedrock	

Formation ID:

256

Layer: 2 General Color: 2 General Color: 3 General Color: 3 General Color: 3 General Color: 3 General Color: 4 General Color: 4 General Color: 4 General Color: 4 General Depth: 2 General Depth: 7 General Depth: 7 General Depth: 7 General Depth: 7 General Color: 6 General Color: 8 General Color: 8 General Color: 8 General Color: 9 General Color:	DE	Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	Мар Кеу
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Layer: 1 Color: 6 General Color: BROWN Mat: 01 Wost Common Material: FILL Mat2: 1 Mat2: 1 Mat2: 1 Mat2: 1 Mat2: 1 Mat3: 77 Mat3:				1002826060		
Color: 6 General Color: BROWN Mat1: 01 Most Common Material: Filu Mat2: 11 Mat2: 11 Mat2: 7 Mat3: 77 Mat3: 77 Mat3 Desc: COOSE Formation End Depth: 0.0 Formation End Depth: 2.440000057220459 Formation End Depth: 2.440000057220459 Formation End Depth: 0.002826965 Layer: 2 Plug To: 1002826965 Layer: 2 Plug To: 0.610000143051147 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug To: 0.010000143051147 Plug To: 0.6100000143051147 Plug To: 0.2659999803926514 Plug To: 4.2699999803926514 Plug To: 0.00000001192092896 Plug Do: 1002826966 Layer: 1 Annular Space/Abandonment.						
General Color: BROWN Matt: 01 Matt: 01 Matt: 11 Mat2: 11 Mat2: GRAVEL Mat3: 77 Wat3: 77 Formation Top Depth: 0.0 Formation Top Depth: 2.44000057220459 Formation End Depth UOM: m Annula: Space/Abandonment Sealing Record Plug ID: 1002826965 Layer: 2 Plug From: 0.3000001192092896 Plug From: 0.6100000143051147 Plug Dept UOM: m Annular Space/Abandonment. Sealing Record Plug From: 0.6100000143051147 Plug Dept UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1002826964 Layer: 1 Annular Space/Abandonment. Sealing Record Plug From: 0.0 Plug From: 0.0 Plug From: 0.30000001192092896 Plug						
Wart: 01 Wost Common Material: FILL Wat2: 11 Wat2: 11 Wat2: GRAVEL Wat3: 77 Wat3: 2 Formation End Depth: 2.440000057220459 Formation End Depth UOM: m Annular Space/Abandonment. Sealing Record Plug To: 0.6100000143051147 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug Depth UOM: m Annular Space/Abandonment. Sealing R					r .	
West Common Material: FILL Wa12: 11 Wa12: GRAVEL Wa13: 77 Wa13: 77 Wa13: 77 Formation Top Depth: 0.0 Formation Tend Depth: 2.40000057220459 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1002826965 Layer: 2 Plug To: 0.6100000143051147 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 0.610000143051147 Plug ID: 0.610000143051147 Plug ID: 0.610000143051147 Plug To: 0.610000143051147 Plug To: 0.610000143051147 Plug To: 0.610000143051147 Plug ID: 1002826966 Eaver: 3 Plug To: 0.6100000143051147 Plug To: 0.30000001192092896 Plug Forn: 0.0 Plug Forn: 0.0						
Wat2: 11 Wat2 Desc: GRAVEL Wat3: 77 Varia Desc: LOOSE Formation Top Depth: 0.0 Formation End Depth: 2.440000057220459 Formation End Depth: 2.440000057220459 Formation End Depth: 2.440000057220459 Formation End Depth: 0.02826965 Layer: 2 Plug ID: 1002826965 Layer: 2 Plug Tor: 0.3000001192092896 Plug Tor: 0.610000143051147 Plug Depth UOM: m Annular Space/Abandonment. Space/Abandonment. Spaling Record 0.610000143051147 Plug Do: 0.610000143051147 Plug Tor: 4.269999980926514 Plug Tor: 4.269999980926514 Plug Do: 1002826964 Layer: 1 Plug Form: 0.0 Plug Form: 0.0 Plug Form: 0.0 Plug Form: 0.0 Plug Form: 0.0 <t< td=""><td></td><td></td><td></td><td>-</td><td>n Material:</td><td></td></t<>				-	n Material:	
Wat2 Desc: GRAVEL Wat3 Desc: LOOSE Formation Top Depth: 0.0 Formation End Depth: 2.440000057220459 Phug ID: 1002826965 Layer: 2 Phug To: 0.6100001192092896 Phug To: 0.610000143051147 Phug Depth UOM: m Annular Space/Abandonment Sealing Record Phug ID: 1002826966 Layer: 3 Phug Torn: 0.610000143051147 Phug Depth UOM: m Annular Space/Abandonment 2.68999980926514 Phug Depth UOM: m Annular Space/Abandonment 2.68999980926514 Phug Depth UOM: m Annular Space/Abandonment 2.999980926514 Phug Depth UOM: m Annular Space/Abandonment 2.99998092696 Lay						
Wat3 To Wat3 Desc: LOOSE Formation Top Depth: 0.0 Formation End Depth: 2.440000057220459 Formation End Depth: 2.440000057220459 Formation End Depth: 2.440000057220459 Formation End Depth: 0.0 Annular Space/Abandonment. Sealing Record 0002826965 Plug Form: 0.30000001192092896 Plug Form: 0.6100000143051147 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1002826966 Layer: 3 Plug Form: 0.6100000143051147 Plug Form: 0.6100000143051147 Plug Form: 0.620000143051147 Plug Form: 0.6100000143051147 Plug Form: 0.6100000143051147 Plug To: 4.269999980926514 Plug Form: 0.0 Plug ID: 1002826964 Layer: 1 Plug Form: 0.0 Plug Form: 0.30000001192092896						
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Formation End Depth: 2.440000057220459 Formation End Depth UOM: m Annular Space/Abandonment.				LOOSE		
Formation End Depth UOM: m Annular Space/Abandonment. Sealing.Record Plug ID: 1002826965 Layer: 2 Plug From: 0.3000001192092896 Plug To: 0.610000143051147 Plug Depth UOM: m Annular Space/Abandonment. Sealing.Record Plug ID: 1002826966 Layer: 3 Plug To: 0.610000143051147 Plug To: 0.610000143051147 Plug To: 0.610000143051147 Plug To: 0.610000143051147 Plug Depth UOM: m Annular Space/Abandonment. Sealing.Record Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug Dpth UOM: m Annular Space/Abandonment. Sealing Record Plug To: 0.0 Plug To: 0.30000001192092896 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug Depth UOM: m						
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Sealing Record 1002826965 Layer: 2 Plug From: 0.3000001192092896 Plug To: 0.6110000143051147 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug To: 1002826966 Layer: 3 Plug To: 0.6100000143051147 Plug To: 0.6100000143051147 Plug To: 4.269999980926514 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1002826964 Layer: 1 Plug From: 0.0 Plug To: 0.30000001192092896 Plug To: 0.30000001192092896 Plug To: 0.30000001192092896 Plug Depth UOM: m				m	d Depth UOM:	Formation En
Layer: 2 Plug From: 0.3000001192092896 Plug To: 0.6100000143051147 Plug Depth UOM: m Annular Space/Abandonment. sealing Record Plug ID: 1002826966 Layer: 3 Plug Form: 0.6100000143051147 Plug To: 1.002826966 Layer: 3 Plug Form: 0.6100000143051147 Plug To: 4.269999980926514 Plug To: 1.002826964 Layer: 1 Sealing Record 1 Plug To: 0.0 Plug To: 0.30000001192092896 Plug To: 0.30000001192092896 Plug To: 0.30000001192092896 Plug Depth UOM: m						
Plug From: 0.30000001192092896 Plug To: 0.6100000143051147 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 10028269966 Layer: 3 Plug From: 0.6100000143051147 Plug From: 0.6100000143051147 Plug To: 0.6100000143051147 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1002826994 Layer: 1 Plug ID: 1002826964 Layer: 1 Plug From: 0.0 Plug From: 0.0 Plug To: 0.30000001192092896 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record				1002826965		Plug ID:
Plug To: 0.6100000143051147 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1002826966 Layer: 3 Plug From: 0.610000143051147 Plug To: 0.610000143051147 Plug To: 0.610000143051147 Plug To: 4.269999980926514 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Sealing Record 1002826964 Layer: 1 Plug To: 0.03000001192092896 Plug To: 0.30000001192092896 Plug Depth UOM: m						
Plug Depth UOM: m Annular Space/Abandonment. 1002826966 Layer: 3 Plug ID: 0.6100000143051147 Plug From: 0.6100000143051147 Plug Depth UOM: m Annular Space/Abandonment. 3 Sealing Record 1002826964 Layer: 1 Plug ID: 1002826964 Layer: 1 Plug From: 0.0 Plug To: 0.3000001192092896 Plug Depth UOM: m						
Annular Space/Abandonment Sealing Record Plug ID: 1002826966 Layer: 3 Plug From: 0.6100000143051147 Plug To: 4.269999980926514 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1002826964 Layer: 1 Plug From: 0.0 Plug From: 0.0 Plug To: 0.30000001192092896 Plug Depth UOM: m Annular Space/Abandonment Sealing Record			7	0.610000014305114		Plug To:
Sealing Record 1002826966 Layer: 3 Plug From: 0.610000143051147 Plug To: 4.26999980926514 Plug Depth UOM: m				m	ОМ:	Plug Depth U
Layer: 3 Plug From: 0.610000143051147 Plug To: 4.269999980926514 Plug Depth UOM: m Annular Space/Abandonment m Sealing Record 1002826964 Layer: 1 Plug To: 0.0 Plug To: 0.30000001192092896 Plug Depth UOM: m					e/Abandonment rd	Annular Spac Sealing Recol
Layer: 3 Plug From: 0.6100000143051147 Plug To: 4.269999980926514 Plug Depth UOM: m Annular Space/Abandonment m Sealing Record 1002826964 Layer: 1 Plug To: 0.0 Plug To: 0.30000001192092896 Plug Depth UOM: m				1002826966		Plua ID:
Plug From: 0.6100000143051147 Plug To: 4.269999980926514 Plug Depth UOM: m Annular Space/Abandonment						
Plug To: 4.269999980926514 Plug Depth UOM: m Annular Space/Abandonment.			7			Plug From:
Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1002826964 Layer: 1 Plug From: 0.0 Plug To: 0.30000001192092896 Plug Depth UOM: m Annular Space/Abandonment Sealing Record				4.269999980926514		Plug To:
Sealing Record Plug ID: 1002826964 Layer: 1 Plug From: 0.0 Plug To: 0.30000001192092896 Plug Depth UOM: m				m	ОМ:	Plug Depth U
Layer: 1 Plug From: 0.0 Plug To: 0.30000001192092896 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record					<u>e/Abandonment</u> rd	Annular Spac Sealing Recol
Plug From: 0.0 Plug To: 0.30000001192092896 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record						
Plug To: 0.30000001192092896 Plug Depth UOM: m Annular Space/Abandonment Sealing Record						
Plug Depth UOM: m Annular Space/Abandonment Sealing Record			06			
Annular Space/Abandonment Sealing Record			90		OM:	
Sealing Record				111		riug Depth U
					e/Abandonment rd	<u>Annular Spac</u> Sealing Recol
				1002826967		Plug ID:
Layer: 4				4		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From: Plug To: Plug Depth U	IOM:	4.269999980926514 7.6199998855559082 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1002826972 7 Diamond DIAMOND CORE			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002826959 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1002826968 1 5 PLASTIC 0.0 3.569999933242798 3.450000047683716 cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1002826969 1 10 4.570000171661377 7.619999885559082 5 m cm 4.210000038146973			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1002826962 8.25 0.0 2.440000057220459 m cm			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1002826963 6.0300020980835 2.440000057220459 7.619999885559082 m cm			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status		26941		Elevation: Elevrc: Zone:	18	
Code OB:				East83:	444777.00	
Code OB Des	c:			North83:	5027750.00	
Open Hole:	This is			Org CS: UTMRC:	UTM83	
Cluster Kind: Date Complet		a record from cluster lo g-2009 00:00:00	by sheet	UTMRC: UTMRC Desc:	3 margin of error : 10 - 30 m	
Remarks:		9 _000 00.0000		Location Method:	wwr	
Elevrc Desc:						
Improvement	Location Source: Location Method: ion Comment:					
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID:		1002826945				
Layer:						
Plug From: Plug To:						
Plug Depth U	ОМ:					
<u>Method of Co Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons	truction Code:	1002826944				
	Construction:	DIAMOND CORE				
<u>Pipe Informat</u>	tion					
Pipe ID:		1002826946				
Casing No:		0				
<i>Comment: Alt Name:</i>						
<u>Construction</u>	<u>Record - Casing</u>					
Casing ID:		1002826948				
Layer: Motoriol:		F				
Material: Open Hole or	Material:	5 PLASTIC				
Depth From:						
Depth To:	-4	3.9600003814697	27			
Casing Diame Casing Diame						
Casing Depth		m				
Construction	Record - Screen					
Screen ID: Layer:		1002826947				
Slot: Screen Top D Screen End D		3.96000003814697 7.61999988555908				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Mater Screen Depth Screen Diamo Screen Diamo	n UOM: eter UOM:	m				
Results of W	ell Yield Testing					
Recommende Pumping Rat Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: at Method: ration HR:	1002826949				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002826943 6.03000020980835 7.619999885559082 m cm				
Bore Hole Inf	formation					
Improvement	s: sc: ted: trce Date: t Location Source: t Location Method: sion Comment:	3950	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444703.00 5027786.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Spac</u> <u>Sealing Reco</u> Plug ID:	<u>ce/Abandonment</u> ord	1002826954				
Layer: Plug From: Plug To: Plug Depth U	IOM:					
<u>Method of Co Use</u>	onstruction & Well					
260	erisinfo.com Envi	ronmental Risk Infor	mation Service	98	Order No: 22041	300503

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Constru Method Constru Method Constru	ction Code:	1002826953			
Other Method C		DIAMOND CORE			
Pipe Information	<u>n</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002826955 0			
Construction Re	ecord - Casing				
Casing ID: Layer:		1002826957			
Material: Open Hole or M Depth From:	aterial:	5 PLASTIC			
Depth To: Casing Diamete Casing Diamete	er UOM:	2.130000114440918	i -		
Casing Depth U	IOM:	m			
Construction Re	<u>ecord - Screen</u>				
Screen ID: Layer: Slot:		1002826956			
Screen Top Dep Screen End Dep Screen Material	oth:	2.130000114440918 7.619999885559082			
Screen Depth U Screen Diamete Screen Diamete	er UOM:	m			
Results of Well	<u>Yield Testing</u>				
Pump Test ID: Pump Set At: Static Level: Final Level Afte Recommended Pumping Rate: Flowing Rate: Recommended Levels UOM: Water State Afte Water State Afte Pumping Test M Pumping Durati Pumping Durati	Pump Depth: Pump Rate: er Test Code: er Test: Method: ion HR:	1002826958			
Flowing:	on Mint.				
<u>Hole Diameter</u> Hole ID:		1002826952			
Diameter: Diameter: Depth From:		6.03000020980835			
Depth To:		7.619999885559082			

	Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Hole Depth U Hole Diamete			m cm				
93	1 of 1		SW/241.4	64.8 / -1.08	108 BEECH ST		www
—					OTTAWA ON		~~~~
Well ID:		7313130			Data Entry Status:		
Construction					Data Src:	0/40/0040	
Primary Wate					Date Received:	6/19/2018	
Sec. Water Us Final Well Sta		Abandone	ed-Other		Selected Flag: Abandonment Rec:	TRUE	
Water Type:	nus.	Abandone	su-Other		Contractor:	7241	
Casing Mater	ial·				Form Version:	7	
Audit No:	<i>iui.</i>	Z277866			Owner:	1	
Tag:		A189966			Street Name:	108 BEECH ST	
Construction	Method:				County:	OTTAWA	
Elevation (m)					Municipality:	NEPEAN TOWNSHIP	
Elevation Rel					Site Info:		
Depth to Bed					Lot:		
Well Depth:					Concession:		
Overburden/E	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water I					Northing NAD83:		
Flowing (Y/N)):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:	:						
PDF URL (Ma	p):						
Additional De	etail(s) (Ma	(קו					
Well Complet			2018/05/01				
Year Complet			2018				
Depth (m):							
Latitude:			45.399307675364	9			
Longitude:			-75.711254732086	52			
Path:							
<u>Sore Hole Inf</u>	ormation						
Bore Hole Inf Bore Hole ID:		10071165	569		Elevation:		
Bore Hole ID: DP2BR:		10071165	569		Elevrc:	19	
Bore Hole ID: DP2BR: Spatial Status		10071165	569		Elevrc: Zone:	18	
Bore Hole ID: DP2BR: Spatial Status Code OB:	S:	10071165	569		Elevrc: Zone: East83:	444333.00	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des	S:	10071165	569		Elevrc: Zone: East83: North83:	444333.00 5027556.00	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole:	s: sc:	10071165	569		Elevrc: Zone: East83: North83: Org CS:	444333.00 5027556.00 UTM83	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: sc:				Elevrc: Zone: East83: North83: Org CS: UTMRC:	444333.00 5027556.00 UTM83 4	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet	s: sc:		569 2018 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444333.00 5027556.00 UTM83 4 margin of error : 30 m - 100 m	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks:	s: sc:				Elevrc: Zone: East83: North83: Org CS: UTMRC:	444333.00 5027556.00 UTM83 4	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc:	s: cc: ted:				Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444333.00 5027556.00 UTM83 4 margin of error : 30 m - 100 m	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou	s: cc: ted: rce Date:	01-May-2			Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444333.00 5027556.00 UTM83 4 margin of error : 30 m - 100 m	
	s: ted: trce Date: Location	01-May-2 Source:			Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444333.00 5027556.00 UTM83 4 margin of error : 30 m - 100 m	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis	s: ted: rce Date: Location Location ion Comr	01-May-2 Source: Method:			Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444333.00 5027556.00 UTM83 4 margin of error : 30 m - 100 m	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement	s: ted: rce Date: Location Location ion Comr	01-May-2 Source: Method:			Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444333.00 5027556.00 UTM83 4 margin of error : 30 m - 100 m	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	s: ted: ted: Location Location ion Comm iment: and Bedroo	01-May-2 Source: Method: nent:			Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444333.00 5027556.00 UTM83 4 margin of error : 30 m - 100 m	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Overburden a Materials Inte	s: ted: Location Location ion Comm iment: and Bedroo erval	01-May-2 Source: Method: nent:	2018 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444333.00 5027556.00 UTM83 4 margin of error : 30 m - 100 m	
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	s: ted: Location Location ion Comm iment: and Bedroo erval	01-May-2 Source: Method: nent:			Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444333.00 5027556.00 UTM83 4 margin of error : 30 m - 100 m	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Colo	or:				
Mat1: Most Commo Mat2:	on Material:				
Mat2 Desc: Mat3:					
Mat3 Desc:	n Donth				
Formation To Formation Er	nd Depth:				
Formation Er	nd Depth UOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1007275471			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1007275465			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1007275469 1			
Layer: Material:		5			
Open Hole of		PLASTIC			
Depth From: Depth To:		0.0 1.830000042915344	12		
Casing Diam	eter:	5.199999809265137			
Casing Diam Casing Dept		cm m			
<u>Construction</u>	<u> Record - Screen</u>				
Screen ID:		1007275470			
Layer: Slot:					
Screen Top L					
Screen End I Screen Mater					
Screen Deptl	h UOM:	m			
Screen Diam Screen Diam		cm			
Water Details	5				
Water ID:		1007275468			
Layer: Kind Code:					
Kind:					
Water Found Water Found		m			
Holo Diama (~				
Hole Diamete	<u>#</u>				

	Number Records		ction/ ance (m)	Elev/Diff (m)	Site		D
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	0.0	5467 9809265137 9885559082				
<u>94</u>	1 of 1	SSE/2	41.6	62.9 / -3.00	442 Preston Street Ottawa ON K1S 4N6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20070820030 C CAN - Waste Disp 8/22/2007 8/20/2007 232 m2 Fire Inse			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Search; City Directory	Pamilla St. City of Ottawa 0.5	
95	1 of 10	SW/24	1.9	65.0 / -0.92	HUMANE SOCIETY OF 101 CHAMPAGNE AV OTTAWA ON K1S 4P3		GEI
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0747000 0219 OTHER ANIMAL 3 86,87,88,89,90	SERV.		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u> Waste Class:		312					
Waste Class	Desc:	PATHO	LOGICAL WA	ASTES			
<u>95</u>	2 of 10	SW/24	1.9	65.0 / -0.92	HUMANE SOCIETY OI 101 CHAMPAGNE AVI OTTAWA ON K1S 4P3		GEI
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	o: ion:	SW/24 ON0747000 0219 OTHER ANIMAL 3 92,93,97,98,99,00	SERV.	65.0 / -0.92	101 CHAMPAGNE AV	ENUE SOUTH	GEI
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	o: ion:	ON0747000 0219 OTHER ANIMAL S	SERV.	65.0 / -0.92	101 CHAMPAGNE AVI OTTAWA ON K1S 4P3 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	ENUE SOUTH	GEI
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class:	o: ion: ars:	ON0747000 0219 OTHER ANIMAL 3 92,93,97,98,99,00	SERV.		101 CHAMPAGNE AVI OTTAWA ON K1S 4P3 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	ENUE SOUTH	GEI
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class: Waste Class:	o: ion: ars: Desc:	ON0747000 0219 OTHER ANIMAL 3 92,93,97,98,99,00 261 PHARM 312	SERV. ,01	S	101 CHAMPAGNE AVI OTTAWA ON K1S 4P3 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	ENUE SOUTH	GE
95 Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Detail(s) Waste Class: Waste Class: Waste Class: Waste Class: 95	o: ion: ars: Desc:	ON0747000 0219 OTHER ANIMAL 3 92,93,97,98,99,00 261 PHARM 312	SERV. ,01 ACEUTICAL	S	101 CHAMPAGNE AVI OTTAWA ON K1S 4P3 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	ENUE SOUTH	GEI

		ction/ ance (m)	Elev/Diff (m)	Site	DB
SIC Code: SIC Description: Approval Years: PO Box No: Country:	0219 OTHER ANIMAL 94,95,96	SERV.		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Dese	261 C: PHARM	IACEUTICAL	S		
Waste Class: Waste Class Des	312 2: PATHO	LOGICAL W/	ASTES		
<u>95</u> 40	f 10 SW/24	11.9	65.0 / -0.92	<i>Ottawa Humane Society 101 CHAMPAGNE AVENUE SOUTH OTTAWA ON K1S 4P3</i>	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0747000 02,03,04,05,06			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Des	261 C: PHARM	IACEUTICAL	S		
Waste Class: Waste Class Dese	312 2: PATHO	LOGICAL W/	ASTES		
<u>95</u> 50	f 10 SW/24	11.9	65.0 / -0.92	BAYVIEW ANIMAL HOSPITAL 101A CHAMPAGNE AVE. SOUTH OTTAWA ON K1S 4P3	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON1010500 0211 VETERINARY SE 88,89,90	RVICE		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Dese	264 264 PHOTO	PROCESSIN	IG WASTES		
<u>95</u> 60	f 10 SW/24	11.9	65.0 / -0.92	BAYVIEW ANIMAL HOSPITAL 04-243 101A CHAMPAGNE AVE. SOUTH OTTAWA ON K1S 4P3	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON1010500 0211 VETERINARY SE 92,93,94,95,96,97			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Мар Кеу	Number Records		Elev/Diff) (m)	Site	DB
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCES	SSING WASTES		
<u>95</u>	7 of 10	SW/241.9	65.0 / -0.92	BAYVIEW ANIMAL HOSPITAL 101A CHAMPAGNE AVENUE SOUTH OTTAWA ON K1S 4P3	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1010500 0211 VETERINARY SERVICE 99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCES	SSING WASTES		
Waste Class Waste Class		312 PATHOLOGICAI	WASTES		
<u>95</u>	8 of 10	SW/241.9	65.0 / -0.92	BAYVIEW ANIMAL HOSPITAL 101A Champagne St. South Ottawa ON K1S 4P3	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON1010500 541940 Veterinary Services 02,03,04		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAI	_ WASTES		
<u>95</u>	9 of 10	SW/241.9	65.0 / -0.92	Ottawa Humane Society 101 Champagne Ave. South Ottawa ON K1S 4P3	GEN
Generator No SIC Code: SIC Descript		ON0747000 913910 Other Local Municipal and Administration	Regional Public	Status: Co Admin: Choice of Contact:	
Approval Ye PO Box No: Country:	ars:	07,08		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		261 PHARMACEUTIO	CALS		
Waste Class Waste Class		312 PATHOLOGICAI	WASTES		

	Number Records		Elev/Diff) (m)	Site		DE
<u>95</u>	10 of 10	SW/241.9	65.0 / -0.92	Ottawa Humane Socie 101 Champagne Ave. Ottawa ON		GEN
Generator N	.	ON0747000		Status:		
SIC Code:	0:	913910		Co Admin:		
SIC Descript	tion:	Other Local Municipal and R	Regional Public	Choice of Contact:		
		Administration				
Approval Ye PO Box No: Country:	ars:	2009		Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)						
Waste Class Waste Class		261 PHARMACEUTIC	ALS			
Waste Class Waste Class		312 PATHOLOGICAL	WASTES			
<u>96</u>	1 of 2	ESE/243.1	65.7/-0.13	518 Rochester Street Ottawa ON K1S 4L9		EHS
Order No:		21043000123		Nearest Intersection:		
Status:		C		Municipality:		
Report Type	e.	Standard Report		Client Prov/State:	ON	
Report Date:		05-MAY-21		Search Radius (km):	.25	
Date Receive		30-APR-21		X:	-75.706827	
Previous Sit				Y:	45.4001384	
Lot/Building Additional In						
<u>96</u>	2 of 2	ESE/243.1	65.7 / -0.13	518 Rochester Street Ottawa ON K1S 41 9		EHS
<u>96</u>	2 of 2	ESE/243.1	65.7/-0.13	518 Rochester Street Ottawa ON K1S 4L9		EHS
_	2 of 2	ESE/243.1 21043000123	65.7/-0.13	Ottawa ON K1S 4L9 Nearest Intersection:		EHS
Order No: Status:		21043000123 C	65.7/-0.13	Ottawa ON K1S 4L9 Nearest Intersection: Municipality:		EHS
Order No: Status: Report Type	r.	21043000123 C Standard Report	65.7/-0.13	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State:	ON	EHS
Order No: Status: Report Type Report Date:	:: :	21043000123 C Standard Report 05-MAY-21	65.7/-0.13	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.25	EHS
Order No: Status: Report Type Report Date: Date Receive	: : ed:	21043000123 C Standard Report	65.7/-0.13	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.706827	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site	: : ed: e Name:	21043000123 C Standard Report 05-MAY-21	65.7/-0.13	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.25	EHS
Order No: Status: Report Type Report Date:	: : ed: e Name: v Size:	21043000123 C Standard Report 05-MAY-21 30-APR-21	65.7/-0.13	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.706827	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building	: : ed: e Name: v Size:	21043000123 C Standard Report 05-MAY-21 30-APR-21	65.7/-0.13 66.9/1.00	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	.25 -75.706827	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size: nfo Ordered:	21043000123 C Standard Report 05-MAY-21 30-APR-21		Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.706827	
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In <u>97</u> Borehole ID:	: ed: e Name: Size: nfo Ordered: 1 of 1	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362		Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG:	.25 -75.706827 45.4001384 No	
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In <u>97</u> Borehole ID:	: ed: e Name: Size: nfo Ordered: 1 of 1	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026		Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status:	.25 -75.706827 45.4001384 No Initial Entry	
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In <u>97</u> Borehole ID: OGF ID: Status:	: ed: e Name: Size: nfo Ordered: 1 of 1	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026 Decommissioned		Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev:	.25 -75.706827 45.4001384 No Initial Entry No	
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In <u>97</u> Borehole ID: OGF ID: Status: Type:	: ed: e Name: Size: nfo Ordered: 1 of 1	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026 Decommissioned Borehole	66.9 / 1.00	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer:	.25 -75.706827 45.4001384 No Initial Entry	
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In <u>97</u> Borehole ID: OGF ID: Status: Type: Use:	: ed: e Name: Size: fo Ordered: 1 of 1	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026 Decommissioned Borehole Geotechnical/Geological Inv	66.9 / 1.00	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	.25 -75.706827 45.4001384 No Initial Entry No	
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In <u>97</u> Borehole ID: OGF ID: Status: Type: Use: Completion	: ed: e Name: Size: nfo Ordered: 1 of 1	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026 Decommissioned Borehole	66.9 / 1.00	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	.25 -75.706827 45.4001384 No Initial Entry No No	
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In <u>97</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water	: ed: Size: fo Ordered: 1 of 1 Date: Level:	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026 Decommissioned Borehole Geotechnical/Geological Inv	66.9 / 1.00	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	.25 -75.706827 45.4001384 No Initial Entry No No	
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In 97 <u>97</u> Borehole ID: 0GF ID: Status: Type: Use: Completion I Static Water Primary Wat	ed: e Name: Size: nfo Ordered: 1 of 1 1 of 1 Date: Level: er Use:	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026 Decommissioned Borehole Geotechnical/Geological Inv	66.9 / 1.00	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	.25 -75.706827 45.4001384 No Initial Entry No No LOT 39 NEPEAN	
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In Stational In <u>97</u> Borehole ID: Status: Type: Use: Use: Completion I Static Water Primary Wat Sec. Water L	: ed: voice Name: voice: fo Ordered: 1 of 1 1 of 1 voice: Level: fer Use: Jse:	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026 Decommissioned Borehole Geotechnical/Geological Inv 28-MAY-1959	66.9 / 1.00	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD:	.25 -75.706827 45.4001384 No Initial Entry No No LOT 39 NEPEAN 45.403163	
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In Market Status: Type: Use: Completion Static Water Primary Wat Sec. Water U Total Depth	: ed: voice Name: voice: fo Ordered: 1 of 1 1 of 1 voice: Level: fer Use: Jse:	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026 Decommissioned Borehole Geotechnical/Geological Inv 28-MAY-1959 6.4	66.9 / 1.00	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD:	.25 -75.706827 45.4001384 No Initial Entry No No LOT 39 NEPEAN 45.403163 -75.710805	
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In <u>97</u> <u>97</u> Borehole ID: OGF ID: Status: Type: Use: Completion 1 Static Water Primary Wat Sec. Water U Total Depth	: ed: voice Name: voice: fo Ordered: 1 of 1 1 of 1 voice: Level: fer Use: Jse:	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026 Decommissioned Borehole Geotechnical/Geological Inv 28-MAY-1959	66.9 / 1.00	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	.25 -75.706827 45.4001384 No Initial Entry No No LOT 39 NEPEAN 45.403163 -75.710805 18	
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In <u>97</u> <u>97</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wat Sec. Water L Total Depth Depth Ref: Depth Elev:	: ed: e Name: Size: nfo Ordered: 1 of 1 : Date: Level: ter Use: Jse: m:	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026 Decommissioned Borehole Geotechnical/Geological Inv 28-MAY-1959 6.4 Ground Surface	66.9 / 1.00	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting:	.25 -75.706827 45.4001384 No Initial Entry No No LOT 39 NEPEAN 45.403163 -75.710805 18 444372	
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In <u>97</u> <u>97</u> Borehole ID: OGF ID: Status: Type: Use: Completion 1 Static Water Primary Wat Sec. Water U Total Depth	: ed: e Name: Size: nfo Ordered: 1 of 1 1 of 1 : Level: ter Use: Jse: m:	21043000123 C Standard Report 05-MAY-21 30-APR-21 <i>NNW/244.4</i> 847362 215589026 Decommissioned Borehole Geotechnical/Geological Inv 28-MAY-1959 6.4	66.9 / 1.00	Ottawa ON K1S 4L9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	.25 -75.706827 45.4001384 No Initial Entry No No LOT 39 NEPEAN 45.403163 -75.710805 18	

Order No: 22041300503

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Elev Reliabil N DEM Ground I Concession: Location D: Survey D: Comments:		CON 1 ON OTTAW.	A RIVER	Accuracy:	Within 10 metres
Borehole Geo	logy Stratum				
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material L Stratum Desci	.9 : 1.2 : Sand Silt Pebbles	3			Dense Fine PEBBLES **Note: Many records provided by the
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material L Stratum Descu	4.7 : 6.4 : Limesto Description:	ne		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	cords provided by the department have a truncat
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	1.2 : 3 : Till	2		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Desci Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 3: Material 3:	<i>um ID:</i> 655701 0 <i>:</i> .9	-	ecords provided	by the department have a tr Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	uncated [Stratum Description] field.
Gsc Material L Stratum Desci	-	FILL **Note: Many r	ecords provided		uncated [Stratum Description] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	3 4.7 2 Limesto			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material L Stratum Desci	•	LIMESTONE, CORE	E RECOVERY 9	8% **Note: Many records pro	ovided by the department have a truncated

Map Key	Numbe Record		Direction/ Distance (r	Elev/Diff n) (m)	Site		DI
			[Stratum Descri	ption] field.			
<u>98</u>	1 of 1		NW/248.9	66.7/0.80	HWY 417 EBL Ottawa ON		ww
Well ID: Construction	Data	7348931			Data Entry Status: Data Src:		
Primary Wate		Test Hole	2		Date Received:	12/6/2019	
Sec. Water U		100111010			Selected Flag:	TRUE	
Final Well Sta	atus:	Abandon	ed-Other		Abandonment Rec:	Yes	
Water Type:					Contractor:	7148	
Casing Mater	rial:	7007005			Form Version:	7	
Audit No:		Z297905			Owner:		
Tag: Construction	Mothod:	A267550			Street Name: County:	HWY 417 EBL OTTAWA	
Elevation (m)					Municipality:	OTTAWA CITY	
Elevation Re	,				Site Info:		
Depth to Bed					Lot:		
Well Depth:					Concession:		
Overburden/	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83: Zone:		
Flowing (Y/N Flow Rate:	<i>ı</i>).				UTM Reliability:		
Clear/Cloudy	/:				o nin Kendonity.		
PDF URL (Ma							
	- 						
Additional De	<u>etail(s) (Ma</u>	(<u>a</u>)					
Well Comple Year Comple	ted Date:	<u>(d)</u>					
Well Comple Year Comple Depth (m):	ted Date:	<u>(d</u>)	45.4026973186	71			
Well Comple Year Comple Depth (m): Latitude: Longitude:	ted Date:	<u>(d</u>)	45.4026973186 -75.7118722632				
Additional De Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole Ini	eted Date: eted:	<u>(d)</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole Ini	eted Date: eted: formation	(ع) 1007737(-75.7118722632		Elevation:		
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In Bore Hole ID DP2BR:	eted Date: eted: formation		-75.7118722632		Elevation: Elevrc:		
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Path: Bore Hole In DP2BR: Spatial Statu	eted Date: eted: formation		-75.7118722632		Elevrc: Zone:	18	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB:	eted Date: eted: formation o: us:		-75.7118722632		Elevrc: Zone: East83:	444288.00	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des	eted Date: eted: formation o: us:		-75.7118722632		Elevrc: Zone: East83: North83:	444288.00 5027933.00	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole:	eted Date: eted: formation 0: sc:		-75.7118722632		Elevrc: Zone: East83: North83: Org CS:	444288.00 5027933.00 UTM83	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind.	eted Date: eted: formation p: sc: ;		-75.7118722632		Elevrc: Zone: East83: North83: Org CS: UTMRC:	444288.00 5027933.00 UTM83 4	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple	eted Date: eted: formation p: sc: ;		-75.7118722632		Elevrc: Zone: East83: North83: Org CS:	444288.00 5027933.00 UTM83	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks:	formation (): (): (): (): (): (): (): (): (): ():		-75.7118722632		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444288.00 5027933.00 UTM83 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou	formation format	1007737(-75.7118722632		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444288.00 5027933.00 UTM83 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou	formation format	1007737(Source:	-75.7118722632		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444288.00 5027933.00 UTM83 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Code OB Des Open Hole: Cluster Kind. Date Comple: Cluster Kind. Date Comple: Elevrc Desc: Location Sou Improvement	formation formation c: c: c: c: c: c: c: c: c: c: c: c: c:	10077370 Source: Method:	-75.7118722632		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444288.00 5027933.00 UTM83 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple: Elevrc Desc: Location Sou Improvement Source Revis	formation formation c: c: c: c: c: c: c: c: c: c: c: c: c:	10077370 Source: Method:	-75.7118722632		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444288.00 5027933.00 UTM83 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	ted Date: teted: formation formation c: sc: sc: t: t Location sion Comm mment:	1007737(Source: Method: ient:	-75.7118722632		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444288.00 5027933.00 UTM83 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvements Source Revis Source Revis	eted Date: eted: formation formation c: sc: sc: sc: t Location t Location sion Comm mment: ce/Abando	1007737(Source: Method: ient:	-75.7118722632		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444288.00 5027933.00 UTM83 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Annular Space	eted Date: eted: formation formation c: sc: sc: sc: t Location t Location sion Comm mment: ce/Abando	1007737(Source: Method: ient:	-75.7118722632		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444288.00 5027933.00 UTM83 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole Im Bore Hole Im DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Annular Spac Sealing Reco	eted Date: eted: formation formation c: sc: sc: sc: t Location t Location sion Comm mment: ce/Abando	1007737(Source: Method: ient:	-75.7118722632		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444288.00 5027933.00 UTM83 4 margin of error : 30 m - 100 m	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Annular Space	eted Date: eted: formation formation c: sc: sc: sc: t Location t Location sion Comm mment: ce/Abando	1007737(Source: Method: ient:	-75.7118722632 669 1008134483		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444288.00 5027933.00 UTM83 4 margin of error : 30 m - 100 m	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Plug Depth U	OM:	ft					
Pipe Informat	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:		10 0	008132861				
Results of We	ell Yield Te	sting					
Pump Test ID Pump Set At: Static Level: Final Level At Recommende Pumping Rate	fter Pumpir ed Pump De	ng:	008136380				
Flowing Rate Recommende Levels UOM:	: ed Pump Ra	ate: ft					
Rate UOM: Water State A Water State A	After Test:	ode:	PM				
Pumping Tes Pumping Dur Pumping Dur Flowing:	ation HR:	0 N	0				
<u>99</u>	1 of 1		ENE/249.0	70.1 / 4.20	550 Booth Street		EHS
Order No: Status:		2018061412 C	29		Ottawa ON K1S Nearest Intersection:		
Report Type: Report Date: Date Receive Previous Site	d:	Standard Re 21-JUN-18 14-JUN-18	eport		Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7071 45.402532	
Lot/Building Additional Int	Size:	C	ity Directory			10.102502	
<u>100</u>	1 of 2	1	ENE/249.4	69.6 / 3.69	Dominion of Canada, Research Labs 552 and 562 Booth St Ottawa ON	Fuel Testing Station/Fuel	COAL
Facility Type: Size: NTS Map She	et:	1. 31	emi-industrial coal 0 hectare I G/5	gas plant/by-pro	oduct coke oven		
Planned Land Present Land Landuse Adj Underground	l Use: Property: l Utilities:	Ci Ni Si		east - Governme	ent buildings ain, gas and telephone along	Booth St	
Soil Condition Site Access: Operating Per Surface Wate	riod: er:	U Aj	nknown nrestricted during oprox 1911-1940, ows Lake		ed at night ttently as a research facility		
Surface Wate Surface Wate Groundwater Groundwater	er Use: Prox:	R	00 m south ecreational nknown one reported				
Existing Well Historical Ma	s Prox:	N	one	(Ignatieff, 1981)	; 1922 fire insurance plan (Pu	blic Archives Canada, NMC 1083	7, sheet 124)

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
_		several historical ph		,	
Operators:		Government of Can			
Present Occ	•	Government of Can	,		
Excavation H	•			nt building at 552 Booth (1920s)	
Visible Wast	es:	None reported or ob			
Odour:		None reported or ob			
Water Pollut		None reported or ob	served		
Site Investig		Unknown			
Comments/F	Remarks:				oth St (1920s) and a 2 tone by-product coke h carbonization studies of Canadian coals.
Site Descript	tion:	and 562 Booth St. re assess Canadian cc producer was opera ton by-product coke original building loca complex of governm and 562 Booth are c closest water body i	espectively. The bal in the approx ted at 552 Booth oven was also ated at 562 booth ent buildings us used as governn s Dows lake loca	se facilities undertook semi-industri- mate period 1911 to the 1940s. A V o St. The original building at 552 Bo used at the rear of the building at 560 n St. is still in use. Today the buildin ed by the Department of Energy, M uent offices and laboratories. There ated 500 m south of the site.	ation and a fuel research laboratory at 552 (al scale coal carbonization studies to Westinghouse suction bituminous coal gas both St. was rebuilt in the late 1920s. A two 62 Booth St. in the 1920s and 1930s. The fugs at 552 and 562 Booth St. are part of a lines and Resources. The buildings at 552 is no groundwater use in the area and the
Potenial Env	iron Impact:	evidence of buried w producer and coke of in the area and the of	vaste, and likely oven. Potential e distance to Dow	small volume of by-product tars gen nvironmental impacts are also mitig	nsidered minimal based on the lack of nerated by the intermittent use of the gas gated at this site by lack of groundwater use bacts at the site are also complicated by the d storage of liquid petroleum fuels.
Offsite Dispo	osal Areas:			5	- · ·

<u>100</u>	2 of 2	ENE/249.4	69.6 / 3.69	Public Works and Government Services Canada 562 Booth Ottawa ON	GEN
Generator I SIC Code: SIC Descrip Approval Yo PO Box No. Country:	otion: ears:	ON8161748 06		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Clas Waste Clas		121 ALKALINE WA	ASTES - HEAVY MET	ALS	
Waste Clas Waste Clas		146 OTHER SPEC	IFIED INORGANICS		
<u>101</u>	1 of 18	ENE/249.5	70.1 / 4.20	ENERGY MINES AND RESOURCES 556A BOOTH STREET OTTAWA ON	OPCE
Year: Site Numbe Name Owne Additional S		1992 40288A225 tion:			
<u>101</u>	2 of 18	ENE/249.5	70.1 / 4.20	ENERGY MINES & RESOURCES 556 BOOTH STREET OTTAWA ON	NPCB
Company C Industry: Site Status:		O3084 Energy, Mines	& Resources (EMR)		

Map Key	Numbe Record		Elev/Diff (m)	Site	DB
Transaction L Inspection Da		9/3/1991 7/31/1991			
<u>Details</u> Label: Serial No.:					
PCB Type/Co Location: Item/State: No. of Items:	de:	Askarel			
Manufacturer	:				
Status:		In-Use			
Contents:		295.00 L			
Label: Serial No.: PCB Type/Co Location: Item/State:	de:	Askarel			
No. of Items: Manufacturer	:				
Status: Contents:		In-Use 932.00 L			
<u>101</u>	3 of 18	ENE/249.5	70.1 / 4.20	ENERGY MINES & RESOURCES 556A BOOTH ST. OTTAWA ON	NPCE
Company Coo Industry: Site Status:	de:	O3090 Energy, Mines & R	esources (EMR)		
Transaction L Inspection Da		9/6/1990 2/9/1988			
<u>101</u>	4 of 18	ENE/249.5	70.1 / 4.20	E.M.R. CANMET T.S.D. PUBLIC WORKS BUILDING SERVICES 556 BOOTH ST. OTTAWA ON K1A 0G1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON0269506 8371 TRANSPORTATION ADMIN 86,87,88		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class	Desc:	252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class	Desc:	253 EMULSIFIED OILS	6		
<u>101</u>	5 of 18	ENE/249.5	70.1 / 4.20	E.M.R. CANMET T.S.D. TECHNICAL SERVICES DIVISION 556A BOOTH STREET OTTAWA ON K1A 0E4	GEN
Generator No		ON0269506		Status:	

erisinfo.com | Environmental Risk Information Services

Order No: 22041300503

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site	DB
SIC Code: SIC Descripti Approval Yea PO Box No: Country:		8371 TRANSPORTATION ADMI 89	N	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class		253 EMULSIFIED OIL	.S		
<u>101</u>	6 of 18	ENE/249.5	70.1 / 4.20	GVT. OF CAN ENERGY, MINES & RES CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET OTTAWA ON K1A 0E4	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0269506 8371 TRANSPORTATION ADMII 90,92,93,97	N	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		145 PAINT/PIGMENT	COATING RESID	UES	
Waste Class: Waste Class		211 AROMATIC SOLV	VENTS		
Waste Class: Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		241 HALOGENATED	SOLVENTS		
Waste Class: Waste Class		243 PCB'S			
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class		253 EMULSIFIED OIL	S		
<u>101</u>	7 of 18	ENE/249.5	70.1 / 4.20	GVT. OF CAN ENERGY, MINES & RES14-341 CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET OTTAWA ON K1A 0G4	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0269506 8371 TRANSPORTATION ADMII 94,95,96	N	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

Detail(s)

145 PAINT/PIGMENT/CO	OATING RESID	DUES	
211 AROMATIC SOLVEI	NTS		
213 PETROLEUM DISTI	LLATES		
221 LIGHT FUELS			
243 PCB'S			
252 WASTE OILS & LUE	BRICANTS		
253 EMULSIFIED OILS			
241 HALOGENATED SC	DLVENTS		
ENE/249.5	70.1 / 4.20	GVT. OF CAN ENERGY MINES & RESOURCES 556A BOOTH STREET OTTAWA ON K1A 0G1	GEN
ON0269506 8371 TRANSPORTATION ADMIN. 98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
145 PAINT/PIGMENT/CO	OATING RESID	DUES	
211 AROMATIC SOLVEI	NTS		
213 PETROLEUM DISTI	LLATES		
221 LIGHT FUELS			
241 HALOGENATED SC	DLVENTS		
TRIEGOEIR (TED OC			
243 PCB'S			
243	BRICANTS		
	PAINT/PIGMENT/CO 211 AROMATIC SOLVE 213 PETROLEUM DISTI 221 LIGHT FUELS 243 PCB'S 252 WASTE OILS & LUE 253 EMULSIFIED OILS 241 HALOGENATED SO 241 HALOGENATED SO 8371 TRANSPORTATION ADMIN. 98 145 PAINT/PIGMENT/CO 211 AROMATIC SOLVE 213 PETROLEUM DISTI 221 LIGHT FUELS 241	PAINT/PIGMENT/COATING RESID 211 AROMATIC SOLVENTS 213 PETROLEUM DISTILLATES 221 LIGHT FUELS 243 PCB'S 252 WASTE OILS & LUBRICANTS 253 EMULSIFIED OILS 241 HALOGENATED SOLVENTS 241 HALOGENATED SOLVENTS 241 HALOGENATED SOLVENTS 38 145 PAINT/PIGMENT/COATING RESID 211 AROMATIC SOLVENTS 213 PETROLEUM DISTILLATES 213 PETROLEUM DISTILLATES 221 LIGHT FUELS	PAINT/PIGMENT/COATING RESIDUES 211 AROMATIC SOLVENTS 213 PETROLEUM DISTILLATES 221 LIGHT FUELS 243 PCB'S 252 WASTE OILS & LUBRICANTS 253 EMULSIFIED OILS 241 HALOGENATED SOLVENTS 241 HALOGENATED SOLVENTS 241 TRANSPORTATION ADMIN. 38 Status: Choice of Contact: Phone No Admin: Choice of Contact: Ph

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
<u>101</u>	9 of 18	ENE/249.5	70.1 / 4.20	GVT. OF CAN NATURAL RESOURCES CANADA 556A BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON0269506 8371 TRANSPORTATION ADMIN. 99		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class	-	121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class Waste Class		145 PAINT/PIGMENT/C	COATING RESID	UES	
Waste Class Waste Class		211 AROMATIC SOLVE	ENTS		
Waste Class Waste Class		212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class Waste Class		243 PCB'S			
Waste Class Waste Class		252 WASTE OILS & LU	IBRICANTS		
Waste Class Waste Class		253 EMULSIFIED OILS	i		
Waste Class Waste Class		112 ACID WASTE - HE	AVY METALS		
<u>101</u>	10 of 18	ENE/249.5	70.1 / 4.20	GVT. OF CAN ENERGY MINES RESOURCES 556A BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON0269506 8371 TRANSPORTATION ADMIN. 00,01,02,03,04,05,06,07,08		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES		
275	erisinfo.c	om Environmental Risk Info	ormation Servic	es Order No: 22	2041300503

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class		121 ALKALINE WASTES	S - HEAVY METALS		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUES		
Waste Class: Waste Class		211 AROMATIC SOLVE	NTS		
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		221 LIGHT FUELS			
Waste Class: Waste Class		241 HALOGENATED SC	DLVENTS		
Waste Class: Waste Class		243 PCB'S			
Waste Class: Waste Class		252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class		253 EMULSIFIED OILS			
<u>101</u>	11 of 18	ENE/249.5	70.1 / 4.20	ENERGY MINES & RESOURCES 556 Booth Street Ottawa ON	NPCB
Company Co Industry: Site Status: Transaction I Inspection Da	Date:	O3084 Energy, Mines & Re In- Use 7/31/1991 7/31/1991	sources (EMR)		
<u>Details</u> Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items:		Askarel/Askarel ELECTRICAL ROOI	М		
Manufacturei Status: Contents:	r:	In-Use			
<u>101</u>	12 of 18	ENE/249.5	70.1 / 4.20	ENERGY MINES & RESOURCES 556 BOOTH STREET OTTAWA ON	NPCB
Company Co Industry: Site Status:	de:	O3084 ENERGY. MINES &	RESOURCES		

Мар Кеу	Number Records		Elev/Diff (m)	Site	DE
Transaction L Inspection Da		7/10/1993 7/31/1991			
Details Label:		OR25668			
Serial No.: PCB Type/Co Location:	de:	G-3082-1 ASKAREL/ASKAR	EL		
Item/State: No. of Items:		TRANSFORMER/F 1	FULL		
Manufacturer Status: Contents:		IN-USE 295 L			
Label: Serial No.:		OR25664 G-3081-1			
PCB Type/Co Location: Item/State:	de:	ASKAREL/ASKAR TRANSFORMER/F			
No. of Items: Manufacturer Status:	;	1 IN-USE			
Contents:		932 L			
<u>101</u>	13 of 18	ENE/249.5	70.1/4.20	GVT. OF CAN ENERGY MINES RESOURCES 556A BOOTH STREET OTTAWA ON	GEN
Generator No SIC Code: SIC Descripti		ON0269506 911910 Other Federal Government P	Public	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	nrs:	Administration 2009		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class I		112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class I		121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class: Waste Class I		145 PAINT/PIGMENT/0	COATING RESID	UES	
Waste Class: Waste Class I		211 AROMATIC SOLV	ENTS		
Waste Class: Waste Class I		212 ALIPHATIC SOLVI	ENTS		
Waste Class: Waste Class I		213 PETROLEUM DIS	TILLATES		
		221			
Waste Class: Waste Class I	Desc:	LIGHT FUELS			

• •	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class De	esc:		243 PCBS			
Waste Class: Waste Class De	esc:		252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class De	esc:		253 EMULSIFIED OILS			
<u>101</u> 1	14 of 18		ENE/249.5	70.1 / 4.20	GVT. OF CAN ENERGY MINES RESOURCES 556A BOOTH STREET OTTAWA ON	GEN
Generator No: SIC Code: SIC Description Approval Years PO Box No: Country:		ON026950 911910 Other Fed Administra 2010	eral Government Pu	blic	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:		121 ALKALINE WASTES	S - HEAVY MET	ALS	
Waste Class: Waste Class De	esc:		252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class De	esc:		213 PETROLEUM DISTI	LLATES		
Waste Class: Waste Class De	esc:		211 AROMATIC SOLVE	NTS		
Waste Class: Waste Class De	esc:		221 LIGHT FUELS			
Waste Class: Waste Class De	esc:		145 PAINT/PIGMENT/C	DATING RESID	UES	
Waste Class: Waste Class De	esc:		241 HALOGENATED SC	DLVENTS		
Waste Class: Waste Class De	esc:		253 EMULSIFIED OILS			
Waste Class: Waste Class De	esc:		212 ALIPHATIC SOLVEI	NTS		
Waste Class: Waste Class De	esc:		243 PCBS			
Waste Class: Waste Class De	esc:		112 ACID WASTE - HEA	VY METALS		
<u>101</u> 1	15 of 18		ENE/249.5	70.1 / 4.20	Ministry of Natural Resources Canada 556 Booth Street Ottawa ON K1A 0G1	GEN
Generator No: SIC Code: SIC Description	n:	ON435579 912150	90		Status: Co Admin: Choice of Contact:	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval Yea PO Box No: Country:	ars:	2011			Phone No Admin: Contam. Facility: MHSW Facility:		
<u>101</u>	16 of 18		ENE/249.5	70.1 / 4.20	Ministry of Natural R 556 Booth Street Ottawa ON K1A 0G1		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON4355 ⁻ 912150 Provincia 2012	790 al Regulatory Servic	es	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>101</u>	17 of 18		ENE/249.5	70.1 / 4.20	Ministry of Natural F 556 Booth Street Ottawa ON	Resources Canada	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON4355 912150 2013	790		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES			
Waste Class Waste Class			211 AROMATIC SOLV	/ENTS			
<u>101</u>	18 of 18		ENE/249.5	70.1 / 4.20	Ministry of Natural R 556 Booth Street Ottawa ON K1A 0G1		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON4355 ⁷ 912150 912150 2014 Canada	790		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>							
Waste Class Waste Class			211 AROMATIC SOLV	/ENTS			
Waste Class: Waste Class Desc:			252 WASTE OILS & L	UBRICANTS			
Waste Class: Waste Class Desc:			251 OIL SKIMMINGS	& SLUDGES			
Waste Class: Waste Class Desc:			148 INORGANIC LAB	ORATORY CHEM	ICALS		
Waste Class Waste Class			331 WASTE COMPRE	ESSED GASES			

Map Key	Number Record			Elev/Diff (m)	Site	DI
Waste Class Waste Class		213 PETROLEL				
<u>102</u>	1 of 10	ENE/249.(6	69.9 / 4.00	FIRST FUEL 558 BOOTH TANK TF OTTAWA CITY ON	RUCK (CARGO) SPI
Ref No:		45925			Discharger Report:	
Site No: Incident Dt: Year:		1/22/1991			Material Group: Health/Env Conseq: Client Type:	
Incident Cau		PIPE/HOSE LEAK			Sector Type:	
ncident Eve Contaminan					Agency Involved: Nearest Watercourse:	
Contaminan Contaminan					Site Address: Site District Office:	
Contam Lim	nit Freq 1:				Site Postal Code:	
Contaminan Environmen		NOT ANTICIPATED			Site Region: Site Municipality:	20101
Nature of Im Receiving M		Soil Contamination			Site Lot: Site Conc:	
Receiving E	inv:				Northing:	
MOE Respo Dt MOE Arvl					Easting: Site Geo Ref Accu:	
MOE Report Dt Documen		1/22/1991			Site Map Datum: SAC Action Class:	
Incident Rea		ERROR			Source Type:	
Site Name: Site County/ Site Geo Rei	f Meth:					
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No Parent Co.:	1			Waste Off Sites:	False
Pollut Prev Cmnts:	Fals			No Off Sites:	
Stacks:	True			Shutdown:	True
No of Stacks:				No of Shutdown:	
Canadian SIC Code (2 digit):				
Canadian SIC Code:					
SIC Code Description	n:				
American SIC Code:					
NAICS Code (2 digit)		91			
NAICS 2 Description		Public administration	n		
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Substance Release F	<u>Report</u>				
Category Type ID:		13			
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Canadian SIC	Code:				
SIC Code De	scription:				
American SIC	Code:				
NAICS Code	(2 digit):	91			
NAICS 2 Des	cription:	Public administratior	า		
NAICS Code	(4 digit):	9119			
NAICS 4 Des	cription:	Other federal govern	ment public adm	ninistration	
NAICS Code	(6 digit):	911910	·		
NAICS 6 Des		Other federal govern	nment public adm	ninistration	
		-	·		

Substance Release Report

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Category Type ID:	1
Category Type Desc:	Stack / Point
Category Type Desc (fr):	Rejets de cheminée ou ponctuels
Grouping:	Total Air
Trans Code:	ASta
Chem:	Sulphur dioxide
Chem (fr):	Dioxyde de soufre
Quantity:	30.931
Unit:	tonnes
Basis of Estimate Cd:	E2
Basis of Estimate Desc:	E2- Published Emission Factors - In use from 2003 and onward
Category Type ID:	13
Category Type ID: Category Type Desc:	13 All Media
	-
Category Type Desc:	All Media
Category Type Desc: Category Type Desc (fr):	All Media Rejets à tous les médias
Category Type Desc: Category Type Desc (fr): Grouping:	All Media Rejets à tous les médias
Category Type Desc: Category Type Desc (fr): Grouping: Trans Code:	All Media Rejets à tous les médias Total All Media<1t
Category Type Desc: Category Type Desc (fr): Grouping: Trans Code: Chem:	All Media Rejets à tous les médias Total All Media<1t PM10 - Particulate Matter <= 10 Microns
Category Type Desc: Category Type Desc (fr): Grouping: Trans Code: Chem: Chem (fr):	All Media Rejets à tous les médias Total All Media<1t PM10 - Particulate Matter <= 10 Microns PM10 - Matière particulaire <= 10 microns
Category Type Desc: Category Type Desc (fr): Grouping: Trans Code: Chem: Chem (fr): Quantity:	All Media Rejets à tous les médias Total All Media<1t PM10 - Particulate Matter <= 10 Microns PM10 - Matière particulaire <= 10 microns .64
Category Type Desc: Category Type Desc (fr): Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit:	All Media Rejets à tous les médias Total All Media<1t PM10 - Particulate Matter <= 10 Microns PM10 - Matière particulaire <= 10 microns .64

<u>102</u> 4 of 10	ENE/249.6 69.9 / 4.00	9 PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	NPRI
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No of Empl.:	0	Waste Streams: True¿	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
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<u>102</u>	5 of 10		ENE/249.6	69.9 / 4.00	CANADA	ND GOVERNMENT SERVICES ET NOT AVAILABLE M3	NPRI
NPRI ID: Other ID: Track ID: Report ID: Report Type: Report Type: Report Year: Not-Current I Yr of Last Fill Fac ID: Fac Name: Fac Address: Fac Address: Fac Address: Fac Postal Zi Facility Lat: Facility Lat: Facility Long DLS (Last Fil Facility Cmm URL: No of Empl.: Parent Co.: No Parent CC Stacks: No of Stacks: Canadian SIC	Rpt?: ed Rpt: 1: 2: ip: ied Rpt): ts: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:	558 BOC NOT AVA K1A0M3 45.402 -75.7072 1983 False 0 * False True		HEATING PLANT	Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Fax: Contact Fax: Contact Tel.: Contact Tel.: Contact Tel.: Contact Ext.: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: No Streams: No Off Sites: Shutdown: No of Shutdown:	63274 5/27/2008 5/29/2015 3:28:24 PM 45.402 -75.7072 True; True;	
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<u>102</u>	6 of 10		ENE/249.6	69.9 / 4.00	CANADA	ND GOVERNMENT SERVICES ET NOT AVAILABLE M3	NPRI

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
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Other ID:		*			Submit Date:	5/29/2009
No Other ID:					Last Modified:	5/29/2015 3:28:24 PM
Track ID:		67522			Contact ID:	3/23/2013 3:20:24 1 10
Report ID:		124157			Cont Type:	
Report Type:		DNMC			Contact Title:	
		-				
Rpt Type ID:		2			Cont First Name:	
Report Year:		2008			Cont Last Name:	
Not-Current Rp		No			Contact Position:	
Yr of Last Filed		2012			Contact Fax:	
Fac ID:		154257			Contact Ph.:	
Fac Name:			REET CENTAL H	IEATING PLANT	Cont Area Code:	
Fac Address1:		558 BOOT	H STREET		Contact Tel.:	
Fac Address2:		NOT AVAII	ABLE		Contact Ext.:	
Fac Postal Zip:	:	K1A0M3			Cont Fax Area Cde:	
Facility Lat:		45.402			Contact Fax:	
Facility Long:		-75.7072			Contact Email:	
DLS (Last Filed					Latitude:	45.402
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Datum:		1983			•	-13.1012
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Facility Cmnts:		No			UTM Northing:	
URL:		•			UTM Easting:	
No of Empl.:		0			Waste Streams:	No
Parent Co.:		*			No Streams:	
No Parent Co.:					Waste Off Sites:	No
Pollut Prev Cm	nnts:	No			No Off Sites:	
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No of Empl.:		8			Waste Streams:	No	
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Report Year:		2010			Cont Last Name:	GREENOUGH	
Not-Current R		No			Contact Position:	SENIOR TECHNICAL AUTHORITY	
Yr of Last File	ed Rpt:	2012			Contact Fax:		
Fac ID:		154257			Contact Ph.:	8197754259	
Fac Name:			STREET CENTAL H	EATING PLANT	Cont Area Code:	819	
Fac Address1	-		OTH STREET		Contact Tel.:	97754259	
Fac Address2		NOT AV			Contact Ext.:		
Fac Postal Zip	0:	K1A0M3			Cont Fax Area Cde:		
Facility Lat:		45.402			Contact Fax:		
Facility Long:		-75.7072			Contact Email:	RALPH.GREENOUGH@PWGSC.GC.CA	
DLS (Last File	ea Rpt):				Latitude:	45.402	
Facility DLS: Datum:		1983			Longitude: UTM Zone:	-75.7072	

UTM Zone:

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Waste Streams:

Waste Off Sites:

No Streams:

No Off Sites:

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erisinfo.com | Environmental Risk Information Services

1983

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URL: No of Empl.:

Facility Cmnts:

Parent Co.:

285

No Parent Co.:

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Order No: 22041300503

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Paper Year: 2011 Cont Last Name: GREENOUGH for Last Name: BOOTH STREET CENTAL HEATING PLANT for Last Filed Rpt: 2012 Contact Fax: SINOR TECHNICAL AUTHORITY for Last Filed Rpt: 2012 Contact Fax: SINOR TECHNICAL AUTHORITY Gontact Fax: SINOR TECHNICAL AUTHORITY Contact Fax: SINOR TECHNICAL AUTHORITY Contact Fax: Contact Fax: SINOR TECHNICAL AUTHORITY Contact Fax: SINOR TECHNICAL AUTHORITY Contact Fax: Contact Fax	Report Type:		DNMC			Contact Title:	
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fr of Last Filed Rpf: 2012 Contact Fax: 5197754259 Gont Area Code: 819 Gar Address 1: 558 BOOTH STREET CENTAL HEATING PLANT Gar Address 1: 558 BOOTH STREET CENTAL HEATING PLANT 103 1 of 2 WWW249.8 66.9 / 1.00 VTTAWA CITY Y VOIN STRAILWAY ST/NOLAN AVE OTTAWA CITY ON 103 2 of 2 WWW249.8 66.9 / 1.00 VTTAWA CITY ON 103 2 of 2 WWW249.8 66.9 / 1.00 VTTAWA CITY ON 103 2 of 2 WWW249.8 66.9 / 1.00 VTTAWA CITY ON 103 2 of 2 WWW249.8 66.9 / 1.00 VTTAWA CITY ON 103 2 of 2 WWW249.8 66.9 / 1.00 VTTAWA CITY ON 103 2 of 2 WWW249.8 66.9 / 1.00 VTTAWA CITY ON 103 2 of 2 WWW249.8 66.9 / 1.00 VTTAWA CITY ON 103 2 of 2 WWW249.8 66.9 / 1.00 VTTAWA CITY ON 103 2 of 2 WWW249.8 66.9 / 1.00 VTTAWA CITY ON 103 2 of 2 WWW249.8 66.9 / 1.00 VTTAWA CITY ON 104 VICE Soft Description: Supported to Type: John Address: John Addr			2011			Cont Last Name:	GREENOUGH
Tax ID: 194257 Contact Ph.: 819774259 BOOTH STREET CENTAL HEATING PLANT Contart Ph.: 8197 See Address 1: 558 BOOTH STREET CENTAL HEATING PLANT Contact Tel.: 97754259 Sie Address 2: NOT AVAILABLE Contact Tel.: 97754259 South Instructure 1983 Contact Tel.: 97754259 South Instructure 1983 UTM Northing: UTM Northing: Will: UTM Northing: UTM Northing: UTM Northing: Will: Waste Streams: No of Shutdown: No of Shutdown: No of Shutdown: Southown: No of Shutdown: No of Shutdown: No of Code: VIICS Code (2 digit): 91 OTTAWA CITY Y VAICS Code (2 digit): 9119 OTTAWA CITY ON OTTAWA CITY ON VAICS Code (2 digit): 914 South Strue Approved Approved	Not-Current R	pt?:	No			Contact Position:	SENIOR TECHNICAL AUTHORITY
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Facility Lat: 45.402 Contact Fax: Contact Fax: RALPH GREENOUGH@PWGSC.GC.CA DLS (Last Flied Rpt): For 7072 Contact Fax: RALPH GREENOUGH@PWGSC.GC.CA DLS (Last Flied Rpt): Longitude: 45.402 Facility DLS: 1983 UTM Zone: -75.7072 Datum: 1983 UTM Zone: -75.7072 Datum: UTM Easting: Working: No of Emplix: Waste Streams: No Vortice: No Parent Co: Wosterams: No off Shes: Polue Prov Cmnts: Shutdown: Shutdown: Stacks: No off Shes: No of Shutdown: Conder Stacks: No of Shutdown: Shutdown: Code: YukiCS Code (Calipit): 9119 VAICS Code (Calipit): 911910 OTTAWA CITY YUMGS Stack: Cottawa City on VAICS Code (Calipit): 94	Fac Address2:	:	NOT AVAII	_ABLE		Contact Ext.:	
Facility Long: -75.7072 Contact Email: RALPH GREENOUGH@PWGSC.GC.CA DSI: Last Filed Rpt): Longitude: -75.7072 Facility DLS: Um Xone: -75.7072 Datum: 1983 UTM Xone: -75.7072 Pacility Connts: UTM Northing: -75.7072 Wat: UTM Northing: -75.7072 No of Stacks: UTM Northing: -75.7072 No of Stacks: Waste Streams: -75.7072 No of Stacks: No Streams: -75.7072 No of Stacks: No Streams: -75.7072 Stacks: No Streams: -75.7072 No of Stacks: No Streams: -75.7072 Stacks: No Streams: -75.7072 Stacks: No of Stacks: No of Stacks: Stacks: No of Stacks: No of Shutdown: Stacks: No of Stacks: No of Stacks: Stacks: No of Stacks: No of Stacks: Stacks: No of Stacks: No of Stacks: Stacks: Other dederal government public administration MAICS Code: Young ST/RAILWAY STNOLAN AVE <t< td=""><td>Fac Postal Zip</td><td>):</td><td>K1A0M3</td><td></td><td></td><td>Cont Fax Area Cde:</td><td></td></t<>	Fac Postal Zip):	K1A0M3			Cont Fax Area Cde:	
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Approval Type: Municipal sewage Status: Approved Application Type: Client Adress: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: Emission Control: 103 2 of 2 WNW/249.8 66.9 / 1.00 R.M. OF OTTAWA-CARLETON YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON C. Certificate #: 7-0487-94- Application Year: 94 5sue Date: 6/16/1994	Certificate #:			3-0648-94-			Y ST/NOLAN AVE
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Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 103 2 of 2 WNW/249.8 66.9 / 1.00 R.M. OF OTTAWA-CARLETON YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON Certificate #: 7-0487-94- Application Year: 94 Issue Date: 6/16/1994	Certificate #: Application Ye Issue Date:	ear:	e e	3-0648-94- 94 5/16/1994			Y ST/NOLAN AVE
Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: <u>103</u> 2 of 2 WNW/249.8 66.9 / 1.00 R.M. OF OTTAWA-CARLETON YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON Certificate #: 7-0487-94- Application Year: 94 Issue Date: 6/16/1994	Certificate #: Application Ye Issue Date: Approval Type	ear:	e 6 N	8-0648-94- 94 5/16/1994 Aunicipal sewage			Y ST/NOLAN AVE
Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: <u>103</u> 2 of 2 WNW/249.8 66.9 / 1.00 R.M. OF OTTAWA-CARLETON YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON Certificate #: 7-0487-94- Application Year: 94 Issue Date: 6/16/1994	Certificate #: Application Ye Issue Date: Approval Type Status:	ear: e:	e 6 N	8-0648-94- 94 5/16/1994 Aunicipal sewage			Y ST/NOLAN AVE
Client City: Client Postal Code: Project Description: Contaminants: Emission Control: <u>103</u> 2 of 2 WNW/249.8 66.9 / 1.00 R.M. OF OTTAWA-CARLETON YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON Certificate #: 7-0487-94- Application Year: 94 Issue Date: 6/16/1994	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty	ear: e:	e 6 N	8-0648-94- 94 5/16/1994 Aunicipal sewage			Y ST/NOLAN AVE
Client Postal Code: Project Description: Contaminants: Emission Control: <u>103</u> 2 of 2 WNW/249.8 66.9 / 1.00 R.M. OF OTTAWA-CARLETON YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON Certificate #: 7-0487-94- Application Year: 94 Issue Date: 6/16/1994	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name:	ear: e: /pe:	e 6 N	8-0648-94- 94 5/16/1994 Aunicipal sewage			Y ST/NOLAN AVE
Project Description: Contaminants: Emission Control: <u>103</u> 2 of 2 WNW/249.8 66.9 / 1.00 R.M. OF OTTAWA-CARLETON YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON Certificate #: 7-0487-94- Application Year: 94 Issue Date: 6/16/1994	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address	ear: e: /pe:	e 6 N	8-0648-94- 94 5/16/1994 Aunicipal sewage			Y ST/NOLAN AVE
Contaminants: Emission Control: <u>103</u> 2 of 2 WNW/249.8 66.9 / 1.00 R.M. OF OTTAWA-CARLETON YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON Certificate #: 7-0487-94- Application Year: 94 Issue Date: 6/16/1994	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address Client City:	ear: e: /pe: s:	e 6 N	8-0648-94- 94 5/16/1994 Aunicipal sewage			Y ST/NOLAN AVE
Emission Control: <u>103</u> 2 of 2 WNW/249.8 66.9 / 1.00 R.M. OF OTTAWA-CARLETON YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON Certificate #: 7-0487-94- Application Year: 94 Issue Date: 6/16/1994	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address Client Address Client City: Client Postal C	ear: e: /pe: s: Code:	e 6 N	8-0648-94- 94 5/16/1994 Aunicipal sewage			Y ST/NOLAN AVE
103 2 of 2 WNW/249.8 66.9 / 1.00 R.M. OF OTTAWA-CARLETON YOUNG ST./RAILWAY ST/NOLAN AVE OTTAWA CITY ON C. Certificate #: 7-0487-94- 94 7-0487-94- 94 Ssue Date: 94	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Name: Client Address Client Address Client Postal C Project Descri	ear: e: /pe: s: Code: iption:	e 6 N	8-0648-94- 94 5/16/1994 Aunicipal sewage			Y ST/NOLAN AVE
Certificate #: 7-0487-94- Application Year: 94 Issue Date: 6/16/1994	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Name: Client Address Client City: Client City: Client Postal C Project Descri Contaminants.	ear: e: /pe: s: Code: iption: :	e 6 N	8-0648-94- 94 5/16/1994 Aunicipal sewage			Y ST/NOLAN AVE
Application Year: 94 Issue Date: 6/16/1994	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address Client City: Client City: Client Costal C Project Descri Contaminants.	ear: e: /pe: s: Code: iption: :	e 6 N	8-0648-94- 94 5/16/1994 Aunicipal sewage			Y ST/NOLAN AVE
Application Year: 94 Issue Date: 6/16/1994	Certificate #: Application Yessue Date: Approval Type Status: Application Ty Client Name: Client Address Client City: Client Postal C Client Postal C Contaminants. Emission Cont	ear: e: /pe: s: Code: iption: : trol:	e 6 N	8-0648-94- 94 S/16/1994 Aunicipal sewage Approved		OTTAWA CITY ON R.M. OF OTTAWA-C. YOUNG ST./RAILWA	ARLETON
Issue Date: 6/16/1994	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address Client Address Client City: Client Postal C Project Descri Contaminants Emission Cont 103	ear: e: /pe: s: Code: iption: : trol:	g A A	8-0648-94- 04 Municipal sewage Approved		OTTAWA CITY ON R.M. OF OTTAWA-C. YOUNG ST./RAILWA	ARLETON
	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address Client City: Client Postal C Project Descri Contaminants Emission Cont 103	ear: e: /pe: s: Code: iption: : trol: 2 of 2	9 6 7 7	8-0648-94- 94 Municipal sewage Approved WNW/249.8		OTTAWA CITY ON R.M. OF OTTAWA-C. YOUNG ST./RAILWA	ARLETON
	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address Client City: Client Postal C Project Descri Contaminants Emission Com <u>103</u> Certificate #: Application Ye	ear: e: /pe: s: Code: iption: : trol: 2 of 2	9 6 7 7 9	8-0648-94- 94 94 Municipal sewage Approved WNW/249.8 7-0487-94- 94		OTTAWA CITY ON R.M. OF OTTAWA-C. YOUNG ST./RAILWA	ARLETON
	Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address Client City: Client City: Client Postal C Project Descri Contaminants. Emission Cont <u>103</u> Certificate #: Application Ye Issue Date:	ear: e: /pe: s: Code: iption: : trol: 2 of 2 ear:	9 6 7 7 9 6	8-0648-94- 94 Municipal sewage Approved WNW/249.8 7-0487-94- 94 5/16/1994		OTTAWA CITY ON R.M. OF OTTAWA-C. YOUNG ST./RAILWA	ARLETON

Мар Кеу	Number Record		tion/ 1ce (m)	Elev/Diff (m)	Site	DE
Status: Application Ty Client Name: Client Addres. Client City: Client Postal (Project Descri Contaminants Emission Con	s: Code: iption: 5:	Approved				
<u>104</u>	1 of 5	ENE/24	9.9	69.9 / 3.98	PUB.WKS.CAN ENERGY MINES & RES. RESEARCH & TECHNOLOGY 552 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country:	on:	ON0269502 8129 OTHER PROTECT. 86,87,88	SERV.		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:	148 INORGAN	NIC LABO	RATORY CHEM	ICALS	
Waste Class: Waste Class L	Desc:	212 ALIPHAT	IC SOLVE	NTS		
Waste Class: Waste Class L	Desc:	241 HALOGE	NATED S	OLVENTS		
Waste Class: Waste Class L	Desc:	253 EMULSIF	IED OILS			
Waste Class: Waste Class L	Desc:	263 ORGANIC	C LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class L	Desc:	264 PHOTOP	ROCESSI	NG WASTES		
<u>104</u>	2 of 5	ENE/24	9.9	69.9 / 3.98	PUB.WKS.CAN ENERGY MINES & RES. MINERAL SCIENCES LABORATORIES 552 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country:	on:	ON0269502 8172 RES. CONS./IND. E 89,90	DEV.		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:	148 INORGAN	NIC LABO	RATORY CHEM	ICALS	
Waste Class: Waste Class L	Desc:	212 ALIPHAT	IC SOLVE	NTS		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
Waste Class: Waste Class		253 EMULSIFIED OILS	6		
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class: Waste Class		264 PHOTOPROCESS	SING WASTES		
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
<u>104</u>	3 of 5	ENE/249.9	69.9 / 3.98	GVT. OF CANADA-NATURAL RESOURCES CANADA MINERAL SCIENCES LABORATORIES 552 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0269502 8172 RES. CONS./IND. DEV. 92,93,94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Class: Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class		121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class: Waste Class		148 INORGANIC LABO	DRATORY CHEM	ICALS	
Waste Class: Waste Class		212 ALIPHATIC SOLVI	ENTS		
Waste Class: Waste Class		241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class		243 PCB'S			
Waste Class: Waste Class		253 EMULSIFIED OILS	3		
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class: Waste Class		264 PHOTOPROCESS	SING WASTES		
<u>104</u>	4 of 5	ENE/249.9	69.9 / 3.98	NATURAL RESOURCES CANADA 552 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator No SIC Code:	D:	ON0269502 8172		Status: Co Admin:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Descripti Approval Yea PO Box No: Country:		RES. CON 97	NS./IND. DEV.		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
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			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class			243 PCB'S			
Waste Class: Waste Class			253 EMULSIFIED OILS			
Waste Class: Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS	
Waste Class: Waste Class			264 PHOTOPROCESSI	NG WASTES		
Waste Class: Waste Class			146 OTHER SPECIFIEI	D INORGANICS		
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class: Waste Class			212 ALIPHATIC SOLVE	INTS		
<u>104</u>	5 of 5		ENE/249.9	69.9 / 3.98	GVT. OF CAN NATURAL RESOURCES CANADA 552 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:		02 NS./IND. DEV. 01,02,03,04,05,06,0	7,08	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class			222 HEAVY FUELS			
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class			221 LIGHT FUELS			

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DE
Waste Class Waste Class		131 NEUTRALIZED W	ASTES - HEAVY	METALS	
Waste Class Waste Class		112 ACID WASTE - HE	EAVY METALS		
Waste Class Waste Class		121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Class Waste Class		122 ALKALINE WASTI	ES - OTHER MET	ALS	
Waste Class Waste Class		146 OTHER SPECIFIE	ED INORGANICS		
Waste Class Waste Class		148 INORGANIC LABO	ORATORY CHEM	ICALS	
Waste Class Waste Class		212 ALIPHATIC SOLV	ENTS		
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class		241 HALOGENATED S	SOLVENTS		
Waste Class Waste Class		243 PCB'S			
Waste Class Waste Class		252 WASTE OILS & LI	UBRICANTS		
Waste Class Waste Class		253 EMULSIFIED OILS	S		
Waste Class Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class Waste Class		264 PHOTOPROCESS	SING WASTES		
Waste Class Waste Class		331 WASTE COMPRE	SSED GASES		
Waste Class Waste Class		251 OIL SKIMMINGS a	& SLUDGES		
<u>105</u>	1 of 8	ENE/249.9	69.9 / 4.00	GVT. OF CANENERGY MINES & RES. 550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON0269514 8172 RES. CONS./IND. DEV. 89,90		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>105</u>	2 of 8	ENE/249.9	69.9 / 4.00	GVT. OF CAN ENERGY, MINES & RESOURCES 550 BOOTH STREET OTTAWA ON K1A 0E4	GEN
Generator No	D:	ON0269514		Status:	

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Map Key	Numbe Record		Elev/Diff (m)	Site	DB
SIC Code: SIC Descripte Approval Yea PO Box No: Country:		8172 RES. CONS./IND. DEV. 92,93,97		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		243 PCB'S			
<u>105</u>	3 of 8	ENE/249.9	69.9 / 4.00	GVT. OF CANENERGY MINES & RES. 18-363 550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0269514 8172 RES. CONS./IND. DEV. 94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		243 PCB'S			
<u>105</u>	4 of 8	ENE/249.9	69.9 / 4.00	GVT. OF CAN ENERGY MINES & RESOURCES 550 BOOTH STREET OTTAWA ON K1A 0E4	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0269514 8172 RES. CONS./IND. DEV. 98,99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		243 PCB'S			
<u>105</u>	5 of 8	ENE/249.9	69.9 / 4.00	PUBLIC WORKS AND GOV'T SERVICES CANADA 550 BOOTH STREET OTTAWA ON K1A 0E4	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON1765035 8151 EXEC./LEGIS. ADMIN. 99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		112 ACID WASTE - HE	EAVY METALS		

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Waste Class: Waste Class D	Desc:	121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class: Waste Class D	Desc:	212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class D	Desc:	252 WASTE OILS & LU	BRICANTS		
<u>105</u>	6 of 8	ENE/249.9	69.9 / 4.00	Ore Dressing Laboratory 550 Booth Street Ottawa ON K1A0E4	GEN
Generator No: SIC Code:	ŗ	ON3694674		Status: Registered Co Admin:	
SIC Descriptio Approval Year		As of Jul 2020		Choice of Contact: Phone No Admin:	
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class D	Desc:	146 T Other specified inor	ganic sludges, sl	urries or solids	
<u>105</u>	7 of 8	ENE/249.9	69.9 / 4.00	Ore Dressing Laboratory 550 Booth Street Ottawa ON K1A0E4	GEN
Generator No: SIC Code:		ON3694674		Status: Registered	
SIC Descriptio Approval Year		As of Jan 2021		Choice of Contact: Phone No Admin:	
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class D	Desc:	146 T Other specified inor	ganic sludges, sl	urries or solids	
<u>105</u>	8 of 8	ENE/249.9	69.9 / 4.00	ENERGY, MINES & RESOURCES CANADA 550 BOOTH ST. CONTROL STORAGE SITE OTTAWA ON	REC
ID: Company ID: Receiver No: County Out: Mail Addr: Site PO Box: Rec Div: Rec Op Div: Rec Op Name:	:	RRPCB0780		Phone No: Province In: ON Province Out: Co Admin: Choice of Contact:	
Site Bldg: Facility Type: Approval Yrs:		1990; 1992; 1994; 1	1995; 1996; 1997	; 1998; 1999; 2000; 2001; 2002; 2006; 2007; 2008	

Unplottable Summary

Total: 24 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	Ward 14 - Somerset	Adeline Street (CP Railway to Rochester Street)	Ottawa ON	
CA	Ward 14 - Somerset	Adeline Street (CP Railway to Rochester Street)	Ottawa ON	
CA	Canada Lands Company CLC Limited		Ottawa ON	
CA	City of Ottawa	From George Street to St. Patrick St	Ottawa ON	
CA	City of Ottawa	Preston Street	Ottawa ON	
CA	City of Ottawa	Young Street, Sidney Street, and Norfolk Avenue	Ottawa ON	
CA	City of Ottawa	Preston Street (Albert Street to Carling Avenue)	Ottawa ON	
CA	OTTAWA CITY, DESIGN & CONSTRUCTION DIV.	ABERDEEN ST./BEECH ST.	OTTAWA CITY ON	
СА	SAKTO DEVELOPMENTS	PRESTON ST. QUEENSWAY CENTRE	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON TRANSPORTATION	BOOTH ST.	OTTAWA CITY ON	
СА	OTTAWA CITY	GEORGE STREET	OTTAWA CITY ON	
ECA	City of Ottawa	Somerset St W (from Preston Street to Booth Street)	Ottawa ON	K1P 1J1
ECA	Canada Lands Company CLC Limited		Ottawa ON	K1P 5L4
ECA	Canada Lands Company CLC Limited		Ottawa ON	K1P 5L4
EHS		Young St	Ottawa ON	
SPL	PUC	BOOTH STREET AT TRANSITWAY WHERE ALBERT AND SLATER JOIN MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON	
SPL	SNC-Lavalin Inc.	between Young Street and Beech Street	Ottawa ON	
SPL		Preston St at Guideway	Ottawa ON	

SPL	UNIVERSITY OF OTTAWA		OTTAWA CITY ON
SPL		on Booth Street	Ottawa ON
SPL	TOP VALU	PRESTON STREET, SOUTH OF GLADSTONE SERVICE STATION	OTTAWA-CARLETON R. M. ON
SPL	City of Ottawa	Booth Street	Ottawa ON
SPL	OTTAWA-CARLETON, R.M. OF	BOOTH ST GATE SANITARY SEWER SYSTEM	OTTAWA CITY ON
SPL	OTTAWA-CARLETON, R.M. OF	OTTAWA RIVER, FROM TRIBUTARY AT THE BOOTH ST. REGULATOR SANITARY SEWER SYSTEM	OTTAWA CITY ON

Unplottable Report

<u>Site:</u> Ward 14 - Somerset Adeline Street (CP Railway to Rochester Street) Ottawa ON

Application Year:02Issue Date:6/7/02Approval Type:Municipal & Private water
Approval Type: Municipal & Private water
Approvar Type. Municipal & Thvate water
Status: Approved
Application Type: New Certificate of Approval
Client Name: City of Ottawa
Client Address: 1495 Heron Road, Building M
Client City: Ottawa
Client Postal Code: K1V 6A6
Project Description: Approval is sought for the construction of watermains on Adeline Street.
Contaminants:
Emission Control:

<u>Site:</u> Ward 14 - Somerset Adeline Street (CP Railway to Rochester Street) Ottawa ON

Certificate #:	7553-5ATL6P
Application Year:	02
Issue Date:	6/7/02
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	City of Ottawa
Client Address:	1495 Heron Road, Building M
Client City:	Ottawa
Client Postal Code:	K1V 6A6
Project Description:	Approval is sought for the construction of combined sewers on Adeline Street.
Contaminants:	
Emission Control:	

<u>Site:</u> Canada Lands Company CLC Limited Ottawa ON

4783-5JNRC5 Certificate #: Application Year: 2003 Issue Date: 2/13/2003 Approval Type: Municipal and Private Sewage Works Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

 Site:
 City of Ottawa From George Street to St. Patrick St
 Ottawa ON
 Database: CA

 Certificate #:
 8100-7ZHMGY 2010
 8100-7ZHMGY 2010
 Certificate #:
 8100-7ZHMGY 2010

 297
 erisinfo.com | Environmental Risk Information Services
 Order No: 22041300503

Database:

CA

Database:



Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1/11/2010 Municipal and Private Sewage Works Approved

<u>Site:</u> City of Ottawa Preston Street 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: 0057-7EKK59 2008 5/22/2008 Municipal and Private Sewage Works Approved

<u>Site:</u> City of Ottawa Young Street, Sidney Street, and Norfolk Avenue Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 5792-7EGT2M 2008 5/22/2008 Municipal and Private Sewage Works Approved

<u>Site:</u> City of Ottawa Preston Street (Albert Street to Carling Avenue) Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 0959-7EGRT6 2008 5/15/2008 Municipal and Private Sewage Works Approved Database: CA

Database: CA

Database: CA

<u>Site:</u> OTTAWA CITY, DESIGN & CONSTRUCTION DIV. ABERDEEN ST./BEECH ST. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0412-97-97 6/6/1997 Municipal sewage Approved

<u>Site:</u> SAKTO DEVELOPMENTS PRESTON ST. QUEENSWAY CENTRE OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1268-88-88 8/16/1988 Municipal water Approved

<u>Site:</u> R.M. OF OTTAWA-CARLETON TRANSPORTATION BOOTH ST. OTTAWA CITY ON

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

7-1059-88-88 7/13/1988 Municipal water Approved

<u>Site:</u> OTTAWA CITY GEORGE STREET OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: 3-0630-87-87 5/15/1987 Municipal sewage Approved

299

Database: CA

Database: CA

Database: CA

Order No: 22041300503

<u>Site:</u> City of Otta Somerset S	iwa St W (from Preston Street to Booth	Street) Ottawa ON K1P 1J1	Database ECA
	·	,	
Approval No: Approval Date:	6180-8JKNNV 2011-07-22	MOE District:	
Status:		City:	
	Approved	Longitude:	
Record Type:	ECA	Latitude:	
Link Source:	IDS	Geometry X:	
SWP Area Name:	Geometry Y:		
Approval Type:	ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS		
Project Type:		RIVATE SEWAGE WORKS	
Business Name:	City of Ottawa		
Address:	Somerset St W (from	n Preston Street to Booth Street)	
Full Address:			
Full PDF Link:	https://www.accesse	nvironment.ene.gov.on.ca/instruments/6633-8GQNJY-14.pdf	
PDF Site Location:			
	nds Company CLC Limited N K1P 5L4		Database ECA
Approval No:	0824-A8CR5H	MOE District:	
Approval Date:	2016-04-12	City:	
Status:	Approved	Longitude:	
Record Type:	ECA	Latitude:	
Link Source:	IDS	Geometry X:	
SWP Area Name:		Geometry Y:	
Approval Type:		ND PRIVATE SEWAGE WORKS	
Project Type:	MUNICIPAL AND PRIVATE SEWAGE WORKS		
Business Name:	Canada Lands Company CLC Limited		
	Canada Lands Com	pany CLC Limited	
Address:	Canada Lands Comp	pany CLC Limited	
Address: Full Address:	Canada Lands Comp	pany CLC Limited	
		oany CLC Limited nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf	
Full Address: Full PDF Link:			
Full Address: Full PDF Link: PDF Site Location: <u>Site:</u> Canada Lai	https://www.accesse		Database ECA
Full Address: Full PDF Link: PDF Site Location: <u>Site:</u> Canada Laı Ottawa O	https://www.accesse	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf	Database ECA
Full Address: Full PDF Link: PDF Site Location: <u>Site:</u> Canada Lai Ottawa O Approval No:	https://www.accesse nds Company CLC Limited N K1P 5L4 6929-A7MRBC	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf	
Full Address: Full PDF Link: PDF Site Location: <u>Site:</u> Canada Lai Ottawa O Approval No: Approval Date:	https://www.accesse nds Company CLC Limited N K1P 5L4 6929-A7MRBC 2016-03-03	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City:	
Full Address: Full PDF Link: PDF Site Location: <u>Site:</u> Canada Lai Ottawa O Approval No: Approval Date: Status:	https://www.accesse nds Company CLC Limited N K1P 5L4 6929-A7MRBC 2016-03-03 Approved	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City: Longitude:	
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Full Address: Full PDF Link: PDF Site Location: <u>Site:</u> Canada Lai Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name:	https://www.accesse nds Company CLC Limited N K1P 5L4 6929-A7MRBC 2016-03-03 Approved ECA IDS	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	
Full Address: Full PDF Link: PDF Site Location: <u>Site:</u> Canada Lai Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type:	https://www.accesse mds Company CLC Limited N K1P 5L4 6929-A7MRBC 2016-03-03 Approved ECA IDS ECA-MUNICIPAL AN	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS	
Full Address: Full PDF Link: PDF Site Location: <u>Site:</u> Canada Lai Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type:	https://www.accesse nds Company CLC Limited N K1P 5L4 6929-A7MRBC 2016-03-03 Approved ECA IDS ECA-MUNICIPAL AND PF	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS	
Full Address: Full PDF Link: PDF Site Location: Site: Canada Lai Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name:	https://www.accesse mds Company CLC Limited N K1P 5L4 6929-A7MRBC 2016-03-03 Approved ECA IDS ECA-MUNICIPAL AN	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS	
Full Address: Full PDF Link: PDF Site Location: Site: Canada Lai Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name:	https://www.accesse nds Company CLC Limited N K1P 5L4 6929-A7MRBC 2016-03-03 Approved ECA IDS ECA-MUNICIPAL AND PF	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS	
Full Address: Full PDF Link: PDF Site Location: Site: Canada Lai Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address:	https://www.accesse nds Company CLC Limited N K1P 5L4 6929-A7MRBC 2016-03-03 Approved ECA IDS ECA-MUNICIPAL AND PF Canada Lands Comp	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS Dany CLC Limited	
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Full Address: Full PDF Link: PDF Site Location: Site: Canada Lau Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address:	https://www.accesse nds Company CLC Limited N K1P 5L4 6929-A7MRBC 2016-03-03 Approved ECA IDS ECA-MUNICIPAL AND PF Canada Lands Comp	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS Dany CLC Limited	
Full Address: Full PDF Link: PDF Site Location: <u>Site:</u> Canada Lau Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location: <u>Site:</u>	https://www.accesse mds Company CLC Limited N K1P 5L4 6929-A7MRBC 2016-03-03 Approved ECA IDS ECA-MUNICIPAL AND PF Canada Lands Comp https://www.accesse	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS Dany CLC Limited	ECA
Full Address: Full PDF Link: PDF Site Location: Site: Canada Lau Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full Address: Full PDF Link: PDF Site Location: Site: Young St	https://www.accesse	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS Dany CLC Limited nvironment.ene.gov.on.ca/instruments/3139-A7HSPY-14.pdf	ECA Database EHS
Full Address: Full PDF Link: PDF Site Location: Site: Canada Lai Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full Address: Full Address: Full PDF Link: PDF Site Location: Site: Young St Order No:	https://www.accesse	nvironment.ene.gov.on.ca/instruments/3815-A72KG2-14.pdf MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS Dany CLC Limited nvironment.ene.gov.on.ca/instruments/3139-A7HSPY-14.pdf	ECA Database EHS
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Full Address: Full PDF Link: PDF Site Location: Site: Canada Lau Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full Address: Full PDF Link: PDF Site Location: Site: Young St Order No: Status: Report Type:	https://www.accesse	Nore District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS RIVATE SEWAGE WORKS Dany CLC Limited Nearest Intersection: Nearest Intersection: Nearest Intersection: Lorette & Champ Municipality: Client Prov/State: ON	ECA Database EHS
Full Address: Full PDF Link: PDF Site Location: Site: Canada Lau Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full Address: Full Address: Full PDF Link: PDF Site Location: Site: Young St Order No: Status: Report Type: Report Type: Report Date:	https://www.accesse	Nore District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS RIVATE SEWAGE WORKS Dany CLC Limited nvironment.ene.gov.on.ca/instruments/3139-A7HSPY-14.pdf Nearest Intersection: Lorette & Champ Municipality: Client Prov/State: ON Search Radius (km): 0.25	ECA Database EHS
Full Address: Full PDF Link: PDF Site Location: Site: Canada Lau Ottawa O Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location: Site: Young St Order No: Status: Report Type:	https://www.accesse	Nore District: City: Longitude: Latitude: Geometry X: Geometry Y: ND PRIVATE SEWAGE WORKS RIVATE SEWAGE WORKS RIVATE SEWAGE WORKS Dany CLC Limited Nearest Intersection: Nearest Intersection: Nearest Intersection: Lorette & Champ Municipality: Client Prov/State: ON	ECA Database EHS

Order No: 22041300503

Incident Summary:

Contaminant Qty:

<u>Site:</u> PUC BOOTH STREET AT TRANSITWAY WHERE ALBERT AND SLATER JOIN MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON Database: SPL

Database:

SPL

OTTAWA CITY	DN		
Ref No:	20775	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	6/21/1989	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	PIPE/HOSE LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	20101
Nature of Impact:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	FRANCIS FUELS
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	6/21/1989	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	MATERIAL FAILURE	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			

OTTAWA CARLETON-90 L HYDRAULIC OIL TO STORM SEWER AND STREET.

<u>Site:</u> SNC-Lavalin Inc. between Young Street and Beech Street Ottawa ON

·			
Ref No:	5116-BWYSM2	Discharger Report:	
Site No:	NA	Material Group:	
Incident Dt:	1/5/2021	Health/Env Conseq:	2 - Minor Environment
Year:		Client Type:	Corporation
Incident Cause:		Sector Type:	Miscellaneous Industrial
Incident Event:	Leak/Break	Agency Involved:	
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	HYDRAULIC OIL	Site Address:	between Young Street and Beech Street
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:	5027643.35
MOE Response:	No	Easting:	444321.74
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	GPS
MOE Reported Dt:	1/5/2021	Site Map Datum:	
Dt Document Closed:	4/11/2021	SAC Action Class:	Primary Assessment of Spills
Incident Reason:	Material Failure - Poor Design/Substandard Material	Source Type:	Drilling Operation
Site Name: Site County/District:	Train Track - Trillium Pathway <unof< th=""><th>FICIAL></th><th></th></unof<>	FICIAL>	
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	SNC Lavalin Train Tracks - 0.5 L hydr 0.5 L	aulic oil to ground	

Site:

Preston St at Guideway Ottawa ON

Database: <mark>SPL</mark>

Ref No: Site No:	3426-B5WE45 NA	Discharger Report: Material Group:	
Incident Dt:	2018/10/25	Health/Env Conseq:	2 - Minor Environment
Year:		Client Type:	
Incident Cause:		Sector Type:	Unknown / N/A
Incident Event:	Unknown / N/A	Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	Preston St at Guideway
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:	1202	Site Region:	Eastern
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:	Land	Northing:	5029007
MOE Response:	No	Easting:	443874
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2018/10/26	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Primary Assessment of Spills
Incident Reason:	Unknown / N/A	Source Type:	Tank - Above Ground
Site Name:	Laydown yard <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	OLRT: 9 liters diesel to gravel yard, 9 L	not cleaned up	

Site: UNIVERSITY OF OTTAWA OTTAWA CITY ON

Ref No:	95052	Discharger Report:
Site No:		Material Group:
Incident Dt:	12/29/1993	Health/Env Conseq:
Year:		Client Type:
Incident Cause:	VALVE/FITTING LEAK OR FAILURE	Sector Type:
Incident Event:		Agency Involved:
Contaminant Code:		Nearest Watercourse:
Contaminant Name:		Site Address:
Contaminant Limit 1:		Site District Office:
Contam Limit Freq 1:		Site Postal Code:
Contaminant UN No 1:		Site Region:
Environment Impact:	POSSIBLE	Site Municipality: 20101
Nature of Impact:	Soil contamination	Site Lot:
Receiving Medium:	LAND	Site Conc:
Receiving Env:		Northing:
MOE Response:		Easting:
Dt MOE Arvl on Scn:		Site Geo Ref Accu:
MOE Reported Dt:	1/4/1994	Site Map Datum:
Dt Document Closed:	., .,	SAC Action Class:
Incident Reason:	ERROR	Source Type:
Site Name:		
Site County/District:		
Site Geo Ref Meth:		
Incident Summary:	UNIVERSITY OF OTTAWA: 180	BUNKER C FUEL TO GROUNDFROM STORAGE TANK.
Contominent Otro		

Site:

Contaminant Qty:

on Booth Street Ottawa ON

Ref No: Site No: Incident Dt: Year:	6061-85EN4C	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event:	Other Discharges	Sector Type: Agency Involved:	Other
Contaminant Code: Contaminant Name:	13 DIESEL FUEL	Nearest Watercourse: Site Address:	

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Order No: 22041300503

Database: SPL

Database: SPL

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact:	Confirmed	Site District Office: Site Postal Code: Site Region: Site Municipality:	
Nature of Impact:	Soil Contamination	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:	5/13/2010	Site Map Datum:	
Dt Document Closed:	6/17/2010	SAC Action Class:	Land Spills
Incident Reason:		Source Type:	
Site Name:	S 21 (1)(f) of FIPPA		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Chaudiere Bridge: 0.5 L of diesel to g	ravel.	
Contaminant Qty:	0.5 L		

Site: TOP VALU PRESTON STREET, SOUTH OF GLADSTONE SERVICE STATION OTTAWA-CARLETON R.M. ON

Ref No: 42188 Discharger Report: Site No: Material Group: Incident Dt: 10/16/1990 Health/Env Conseq: Year: Client Type: Incident Cause: CONTAINER OVERFLOW Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: POSSIBLE Site Municipality: 20000 Nature of Impact: Water course or lake Site Lot: **Receiving Medium:** LAND Site Conc: Receiving Env: Northing: Easting: MOE Response: Dt MOE Arvl on Scn: Site Geo Ref Accu: 10/16/1990 MOE Reported Dt: Site Map Datum: **Dt Document Closed:** SAC Action Class: ERROR Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:

TOP VALU- 5 L DIESEL FUELTO GROUND

<u>Site:</u> Cit	ty of Ottawa				Database:
Bo	ooth Street C	Ottawa ON			SPL
Ref No:		4201-9VWNK8	Discharger Report:		
Site No:		NA	Material Group:		
Incident Dt	-	4/25/2015	Health/Env Conseq:		
Year:			Client Type:		
Incident Ca	ause:	Leak/Break	Sector Type:		
Incident Ev	vent:		Agency Involved:		
Contaminal	nt Code:	27	Nearest Watercourse:		
Contaminal	nt Name:	COOLANT N.O.S.	Site Address:	Booth Street	
Contaminal	nt Limit 1:		Site District Office:		
Contam Lin	mit Freq 1:		Site Postal Code:		
Contaminal	nt UN No 1:		Site Region:		
Environme	nt Impact:		Site Municipality:	Ottawa	
Nature of In	mpact:	Land	Site Lot:		
Receiving I	Medium:		Site Conc:		
Receiving E	Env:		Northing:	5028023	
MOE Respo	onse:	Ν	Easting:	445543	
Dt MOE Arv			Site Geo Ref Accu:		

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Contaminant Qty:

Database: SPL

MOE Reported Dt: **Dt Document Closed:** Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

4/25/2015 5/7/2015

Unknown / N/A Ottawa Roads and Sewers<UNOFFICIAL>

> Coolant to road and some to catch basin. 101

OTTAWA-CARLETON, R.M. OF Site: BOOTH ST GATE SANITARY SEWER SYSTEM OTTAWA CITY ON

Ref No: 153868 Discharger Report: Site No: Material Group: 3/28/1998 Incident Dt: Health/Env Conseq: Client Type: Year: Incident Cause: WASTEWATER DISCHARGE TO Sector Type: WATERCOURSE Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Site Postal Code: Contam Limit Freq 1: Contaminant UN No 1: Site Region: Environment Impact: POSSIBLE Site Municipality: 20101 Nature of Impact: Water course or lake Site Lot: **Receiving Medium:** WATER Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 3/28/1998 Site Map Datum: **Dt Document Closed:** SAC Action Class: STORM/FLOOD/WIND Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: OTTAWA CARLETON R.M.- BYPASS OF RAW UNCHLORINATED SEWAGE, RAIN

Site: OTTAWA-CARLETON, R.M. OF Database: OTTAWA RIVER, FROM TRIBUTARY AT THE BOOTH ST. REGULATOR SANITARY SEWER SYSTEM OTTAWA CITY ON

Ref No:	168657	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	6/3/1999	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	WASTEWATER DISCHARGE TO WATERCOURSE	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	20101
Nature of Impact:	Water course or lake	Site Lot:	
Receiving Medium:	WATER	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	6/8/1999	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	EQUIPMENT FAILURE	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			

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Contaminant Qty:

Order No: 22041300503



SPL

Land Spills

Site Map Datum:

Source Type:

SAC Action Class:

Order No: 22041300503

Appendix: Database Descriptions

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

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

Provincial Aggregate Inventory: 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.

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

Government Publication Date: 1800-Oct 2018

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

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

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.

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

Government Publication Date: Up to Nov 2021

Abandoned Mine Information System:

Anderson's Waste Disposal Sites:

Government Publication Date: 1999-Sep 30, 2021

Borehole:

Private

Provincial

Private

Provincial

AGR

ANDR

AST

BORE

Certificates of Approval:

Dry Cleaning Facilities:

Commercial Fuel Oil Tanks:

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.

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

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

Government Publication Date: Feb 28, 2022

Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2019

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

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

3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the

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.*

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

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

Chemical Register:

Government Publication Date: 1999-Sep 30, 2021

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

tetrachloroethylene to the environment from dry cleaning facilities.

Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 -Nov 2021

Inventory of Coal Gasification Plants and Coal Tar Sites: This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing

Government Publication Date: Apr 1987 and Nov 1988*

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

Compliance and Convictions:

Certificates of Property Use:

307

Government Publication Date: 1989-Jan 2022

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, 2022

Provincial

Federal

Provincial Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this

CHEM

CHM

CNG

Private Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

Provincial

Private

Private

COAL

Provincial

Provincial

CPU

CONV

CA

CDRY

CFOT

erisinfo.com | Environmental Risk Information Services

308

ERIS Historical Searches:

Environmental Compliance Approval: Provincial FCA On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste

Government Publication Date: Oct 2011- Feb 28, 2022

Environmental Effects Monitoring:

Government Publication Date: 1992-2007*

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-Nov 30, 2021

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

Drill Hole Database:

Delisted Fuel Tanks: 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

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

regulatory agency under Access to Public Information.

Government Publication Date: Feb 28, 2022 Provincial Environmental Activity and Sector Registry:

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

EASR

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

Government Publication Date: Oct 2011- Feb 28, 2022 Environmental Registry: Provincial FBR

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, 2022

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 Disposal Sites please refer to the WDS database.

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

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location,

Provincial

Provincial

DTNK

DRI

Federal

EEM

EHS

FIIS

Private

Federal



Emergency Management Historical Event: List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC)

Environmental Penalty Annual Report: This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors

covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Dec 31, 2016

Government Publication Date: Jan 1, 2011 - Dec 31, 2021

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

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.

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

under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many

Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are

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Government Publication Date: Feb 28, 2022

Federal Convictions:

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

Contaminated Sites on Federal Land: 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-Nov 2021

Fisheries & Oceans Fuel Tanks:

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

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and

Federal Identification Registry for Storage Tank Systems (FIRSTS):

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

Government Publication Date: May 31, 2018

Fuel Storage Tank:

309

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

Government Publication Date: Feb 28, 2022

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

Provincial

Provincial

Federal

Federal

FOFT

FRST

FST

Federal

Federal

Provincial



Provincial

FMHF

EPAR

EXP

Order No: 22041300503

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-Nov 30, 2021

Government Publication Date: 2013-Dec 2019

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

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

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

Indian & Northern Affairs Fuel Tanks: The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both

federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003*

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: Feb 28, 2022

Fuel Oil Spills and Leaks:

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:

310

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

Provincial

Provincial

FSTH

GEN

GHG

Federal

Provincial

HINC

IAFT

INC

LIMO

Federal

Provincial

Provincial

Private

Mineral Occurrences:

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

Government Publication Date: 1846-Feb 2022

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.

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

Government Publication Date: Dec 31, 2020

National Defense & Canadian Forces Fuel Tanks:

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

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

National Defense & Canadian Forces Spills:

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

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

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

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

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:

311

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

Federal

Federal

Federal

Provincial

NATE

MNR

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

Provincial

NDFT

NDSP

NDWD

NFBI

NEBP

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

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.

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, 2022

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-Jan 2021

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

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

Orders:

312

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 - Feb 28, 2022

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

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

Parks Canada Fuel Storage Tanks:

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

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OGWF

NPRI

OOGW

Provincial

Provincial This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for

Private

NEES

Federal

Private

Provincial

Federal

Federal

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

ORD

PCFT

Federal

Permit to Take Water:

Ontario Regulation 347 Waste Receivers Summary: REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental

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-Feb 2022

Retail Fuel Storage Tanks:

313

Record of Site Condition:

or propane storage tanks. Government Publication Date: 1999-Sep 30, 2021

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.

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

Government Publication Date: 1988-Sep 2020; Dec 2020-Mar 2021

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- 28 Feb 2022

Pipeline Incidents:

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

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

Government Publication Date: 1989-1996*

Private and Retail Fuel Storage Tanks:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Mar 31, 2022

or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2019

cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

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

Scott's Manufacturing Directory:

Government Publication Date: 1992-Mar 2011*

Ontario Spills:

PES

PINC

PRT

PTTW

RSC

SCT

SPL

Provincial

Provincial

Provincial

Provincial

Provincial

Private

Provincial

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Government Publication Date: 1990-Dec 31, 2019

Anderson's Storage Tanks: The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks,

containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only. Government Publication Date: 1915-1953*

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

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Dec 2020

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

Variances for Abandonment of Underground Storage Tanks:

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

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Transport Canada Fuel Storage Tanks:

Waste Disposal Sites - MOE CA Inventory:

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

Government Publication Date: Oct 2011- Feb 28, 2022

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Sep 30, 2021

Provincial

SRDS

TANK

TCFT

VAR

WDS

WDSH

Private

Federal

Provincial

Provincial

Provincial

Provincial **WWIS**

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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.

<u>Elevation</u>: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

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

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

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

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

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

APPENDIX 3

QUALIFICATIONS OF ASSESSORS

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Joshua Dempsey, BSc Junior Environmental Technician

Joshua joined Paterson Group in 2019 as part of the Environmental Group. Joshua received his Bachelor of Science in Environmental Science from the University of Ottawa in 2018, as well as his Graduate Certificate in Environmental Management and Assessment from Algonquin College in 2019. In his time with Paterson, Joshua has been involved in primarily residential and commercial projects across Ontario, where he completed environmental and geotechnical sampling programs, Phase I and II environmental site assessments (CSA and MECP standards), supervision of environmental remediations, and excess soil testing. His scope of work consists of environmental investigation and reporting, field inspections, soil and groundwater sampling, remediation supervision, and ensuring compliance to applicable regulatory standards.

EDUCATION

Bachelor of Science in Environmental Science, 2018 University of Ottawa Ottawa, Ontario

Environmental Management and Assessment, Graduate Certificate, 2019 Algonquin College Ottawa, Ontario

YEARS OF EXPERIENCE

With Paterson: 2

OFFICE LOCATION

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

SELECT LIST OF PROJECTS

- PCL ESAP Project, Cliff Plant, Ottawa, ON Excess Soil Quality Assessment.
- 1060 Cummings Avenue, Ottawa, ON, Large-Scale Remediation, Phase I and II ESA (Site Remediation Coordinator and Supervisor).
- Caivan Communities: The Ridge, Ottawa, ON, Environmental and Geotechnical Subsurface Investigations, Soil and Groundwater Sampling, Remediation Supervision.
- Taggart Residential Development, Gardiners Road, Kingston, ON, Phase II ESA Supervision, Groundwater Monitoring, Remediation Supervision.
- 36 Robinson Avenue, Ottawa, ON Remediation Program, Phase I and II ESA (Site Remediation Coordinator & Supervisor).
- 245 Rideau Street, Ottawa, ON Large-Scale Remediation, Phase I and II ESA (Site Remediation Coordinator & Supervisor).
- Excess Soil Sampling and Testing, Various Sites, Ottawa Area.
- Soil, Water, and Sediment Sampling, Various Sites.

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PROFESSIONAL EXPERIENCE

2019 to present, Junior Environmental Technician, 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

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Mark S. D'Arcy, P.Eng., QP_{ESA} Senior Environmental/Geotechnical Engineer

After receiving his Bachelors of Applied Science from Queen's University in 1991 in Geological Engineering, Mark joined Paterson Group Inc. During the first 10 years of Mark's career, he was heavily involved in all aspects of field work, including drilling boreholes, excavating test pits, conducting phase I site inspections, environmental sampling and analysis and inspection of environmental remediations. During Mark's field experience, he gained invaluable field and office experience, which would prepare Mark to become the Environmental Division Manager. Mark's field experience ranges from Phase I Environmental Site Assessments (ESAs) to on-site soil and groundwater remediations, as well as, environmental/geotechnical borehole investigations. Mark's field experience has provided extensive knowledge of subsurface conditions, contractor relations and project management. These skills would provide Mark with the ability to understand a variety of situations, which has lead Paterson to an extremely successful Environmental Department. Mark became the Environmental Manager in 2006, which consisted of two engineers and two field technicians. Mark has been an integral part in growing the Environmental Division, which now consists of nine engineers and three field technicians. Mark is the Senior Project Manager for a wide variety of environmental projects within the Eastern Ontario area including Phase I ESAs, Phase II ESAs, remediations for filing Records of Site Condition in the Ontario Ministry of the Environment and Climate Change (MOECC) Environmental Site Registry, Brownfield Applications and Landfill Monitoring Programs. As the Senior Project Manager, Mark is responsible for directing project personnel, final report review and overall project success. Mark has proven leadership and ability to manage small to large scale projects within the allotted time and budget.

EDUCATION

B.A.Sc. 1991, Geological Engineering, Queen's University, Kingston, ON

LICENCE/ PROFESSIONAL AFFILIATIONS

Professional Engineers of Ontario

ESA Qualified Person with MECP

Ottawa Geotechnical Group

Consulting Engineers of Ontario

YEARS OF EXPERIENCE

With Paterson: 30

OFFICE LOCATION

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

SELECT LIST OF PROJECTS

- 222 Beechwood Avenue, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- 409 MacKay Street, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- Art's Court Redevelopment, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- Visitor Welcome Centre, Phase II and Phase III, Parliament Hill, Ottawa, Ontario (Senior Project Manager for Environmental Remediation)
- Mattawa Landfill, Mattawa, Ontario (Senior Project Manager, Annual Water Quality Monitoring report)
- Multi-Phase Redevelopment of the Ottawa Train Yards, Ottawa, Ontario (Senior Project Manager)
- Rideau Centre Expansion, Ottawa, Ontario(Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- 26 Stanley Avenue, Ottawa, Ontario, Phase I ESA, Phase II ESA (Senior Project Manager)
- Riverview Development Kingston, Ontario, Phase I ESA, Phase II ESA, and filing of an RSC in the MOECC Environmental Site Registry (Senior Project Manager)
- Monitoring Landfills for River Valley, Kipling and Lavagine (Senior Project Manager)
- Energy Services Acquisition Program–Modernization Project-Ottawa; Environmental Services (Senior Project Manager)

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PROFESSIONAL EXPERIENCE

May 2001 to present, **Manager of Environmental Division, Paterson Group Inc.,** Ottawa, Ontario

- Manage all aspects of the environmental division (management of personnel, budgeting, invoicing, scheduling, business development, reporting, marketing, and fieldwork).
- Review day to day operations within the environmental division.
- Design, perform, and lead Phase I, II and Phase III ESAs, Remediation's, Brownfield Applications and Record of Site conditions, fieldwork surveys, excavation, monitoring, laboratory analysis, and interpretation.
- Write, present, and publish reports with methodology and laboratory analysis results, along with recommendations for environmental findings.
- Responsible for ensuring projects meet Ministry of Environment and Climate Change Standards and Guidelines.
- Building and fostering relationships with clients, stakeholders, and Ministry officials.
- Supervise and continuous training of staff in environmental methods (environmental sampling techniques, technical expertise and guidance).
- Applied due diligence in ensuring the health and safety of staff and the public in field locations.

1991 to 2001, Geotechnical and Environmental Engineer, Paterson Group Inc., Ottawa, Ontario
Provide on-site geotechnical and environmental expertise to various clients.

- Oversee geotechnical and environmental investigations for drilling and test pitting on numerous proposed utility installations, residential and commercial developments.
- Problem solving to help advance or maintain project schedules.
- Complete environmental reports with recommendations to meet environmental standards set by MOE and CCME standards.
- Conduct site inspections, bearing medium evaluations, bearing surface inspections, concrete testing and field density testing.
- Liaising with contractors, consultants and government officials.
- Provide cost estimates for geotechnical and environmental field programs and construction costs.
- Review RFI's, submittals, monthly progress reports and other various construction related work.