Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

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Phase I - Environmental Site Assessment

337 & 345 Montgomery Street and 94 Selkirk Street Ottawa, Ontario

Prepared For

Serco Realty Group

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EXECUTIVE SUMMARY

Assessment

Paterson Group was retained by Serco Realty Group to conduct a Phase I – Environmental Site Assessment (Phase I ESA) for the properties addressed 337 & 345 Montgomery Street and 94 Selkirk Street, in the City of Ottawa, Ontario. Together these properties comprise the Phase I Property. 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.

Based on a review of available historical information, the Phase I Property was first developed with the existing residential dwellings in the early 1900's. Sometime later between 1938 and 1958, a one-storey addition was constructed adjacent to the southeast side of the residence at 337 Montgomery Street. The addition was occupied by a restaurant business until recently closed in 2020. A Phase I and II ESA was previously carried out by others for the Phase I Property in May 2019. Based on the findings of the subsurface investigation, contaminated soil was identified beneath the asphaltic concrete parking lot on the eastern half of 337 Montgomery Street.

The neighbouring lands in the vicinity of the subject site have historically been used for residential and commercial purposes. A former retail fuel outlet was historically present, from at least 1958 to 2019, at 350 Montgomery Street, located approximately 20 m to the south of the Phase I Property. Based on its close proximity, the historical use of this property is considered to represent an APEC with respect to the Phase I Property.

Presently, the Phase I Property is currently occupied with three residential dwellings, each used for residential purposes. Based on the findings of our concurrent field program, fill material was identified beneath the asphaltic concrete parking lot on the eastern half of 337 Montgomery Street. Due to its unknown chemical quality, this fill material is considered to represent an APEC on the Phase I Property.

The neighbouring lands within the vicinity of the Phase I Property consist mainly of residential and commercial properties. No environmental concerns were identified with respect to the current use of the neighbouring lands.

Recommendations

Based on the findings of this assessment, it is our opinion that **a Phase II –** Environmental Site Assessment will be required for the Phase I Property.

Hazardous Building Materials

Based on the age of the subject buildings, asbestos containing building materials may be potentially present within the structures. Potential ACMs observed on-site include the linoleum flooring, vinyl floor tiles, drywall joint compound, plaster-over-parging walls and ceilings, stipple plaster ceilings, and the suspended ceiling tiles. These potential ACMs were observed to be in good condition at the time of the site inspection and do not represent an immediate concern to the building's occupants.

Based on the age of the subject buildings, lead-based paints may be present, on any original or older painted surfaces. The painted surfaces within the subject buildings were generally observed to be in good condition and do not pose an immediate concern to the occupants of the building. Major work involving lead-based paint or other lead containing products must be done in accordance with O.Reg. 843, under the Occupational Health and Safety Act.

A designated substance survey (DSS) should be conducted for the subject buildings, in accordance with Ontario Regulation 278/05, under the Occupational Health and Safety Act, prior to any proposed demolition activities, if one has not already been conducted.

1.0 INTRODUCTION

At the request of Serco Realty Group, Paterson Group (Paterson) conducted a Phase I – Environmental Site Assessment (Phase I ESA) for the properties addressed 337 & 345 Montgomery Street and 94 Selkirk Street, in the City of Ottawa, Ontario. Together, these properties comprise the Phase I Property. The purpose of this Phase I ESA was to research the past and current use of the Phase I Property and Phase I Study Area as well as to identify any environmental concerns with the potential to have impacted the Phase I Property.

Paterson was engaged to conduct this Phase I ESA by Ms. Loredana Porcari, of Serco Realty Group. Ms. Porcari can be contacted via telephone at 613-226-2221.

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

This Phase I ESA report has been prepared in general accordance with Ontario Regulation 153/04, as amended under the Environmental Protection Act, and also complies with the requirements of CSA Z768-01. The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I ESA are based on a review of readily available geological, historical, and regulatory information, as well as 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 PROPERTY INFORMATION

Addresses:337 Montgomery Street, Ottawa, Ontario;
345 Montgomery Street, Ottawa, Ontario;
94 Selkirk Street, Ottawa, Ontario.

- Legal Description: Part of Lot 7, Junction Gore Concession (Rideau Front), Formerly the Township of Gloucester, in the City of Ottawa, Ontario.
- Location: The Phase I Property is located on the southeastern corner of the Montgomery Street and Selkirk Street intersection, in the City of Ottawa, Ontario. For the purposes of this report, Montgomery Street runs on an East-West direction. Refer to Figure 1 – Key Plan, appended to this report.

Latitude and Longitude: 45° 25' 54" N, 75° 39' 57" W

Site Description:

Configuration:	Irregular
Site Area:	1,695 m ² (approximate)
Zoning:	R5C H(25) – Residential Fourth Density Zone.
Current Use:	The Phase I Property is currently occupied with three residential dwellings. A one-storey addition to 337 Montgomery Street was previously occupied by a restaurant and is currently vacant.
Services:	The Phase I Property is located within a municipally serviced area.

3.0 SCOPE OF INVESTIGATION

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

- Determine the historical activities on the Phase I Property and Phase I Study Area by conducting a review of readily available records, reports, photographs, plans, mapping, databases, and regulatory agencies;
- Investigate the existing conditions present at the Phase I Property and Phase I 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 (O.Reg.) 153/04, as amended, under the Environmental Protection Act and in compliance with the requirements of CSA Z768-01;
- 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 Study Area for this assignment. Properties located outside of this 250 m radius are not considered to have had the potential to impact the Phase I Property, based on their significant distances.

First Developed Use Determination

Based on a review of available historical information, the Phase I Property was first developed with residential dwellings sometime in the early 1900's.

Fire Insurance Plans

Fire insurance plans (FIPs), dated from 1909 and 1956, were reviewed for the Phase I Property and the Phase I Study Area as part of this assessment.

In the 1909 FIPs, the subject site is shown to be occupied with the existing three residential dwellings. The surrounding lands appear to be used primarily for residential purposes, with the exception of a lumber yard located approximately 55 m to the northwest of the subject site, as well as a railway line located approximately 90 m to the east.

In the 1956 FIPs, no significant changes are apparent with respect to the Phase I Property, with the exception of a one-storey addition constructed onto the east side of the residence at 337 Montgomery Street. The surrounding lands are shown to be used primarily for residential and commercial purposes.

The potentially contaminating activities (PCAs) identified within the Phase I Study Area are summarized below in Table 1:

Table 1: Fire Insurance Plans – PCAs within Phase I Study Area				
Address	Potentially Contaminating Activity	Distance / Orientation from Site	Area of Potential Environmental Concern (Y / N)	
1909 FIPs				
No Municipal Address (Now the Vanier Parkway)	Former Railway Line	90 m East	N	
452 Victoria Street (Now 3 Selkirk Street) Former Lumber Yard		55 m Northwest	Ν	

Table 1: Fire Insurance Plans – PCAs within Phase I Study Area			
Address	Potentially Contaminating Activity	Distance / Orientation from Site	Area of Potential Environmental Concern (Y / N)
1956 FIPs			
42 Montreal Road	Former Auto Service Garage	200 m Northwest	N
120 Montreal Road	Former Retail Fuel Outlet (x2 USTs)	200 m North	N
138 Montreal Road (Now 150 Montreal Road)	Former Retail Fuel Outlet (x3 USTs)	250 m North	Ν
296 Kendall Avenue (Now the Vanier Parkway)	Former Gasoline Storage Depot (x8 ASTs)	175 m North	Ν
155 McArthur Road (Now 155 McArthur Avenue)	Former Oil Storage Depot (x6 ASTs)	110 m East	Ν
110 McArthur Road (Now 100 McArthur Avenue)	Former Brass Foundry	95 m Southeast	N
100 McArthur Road (Now 100 McArthur Avenue)	Former Machine Shop	85 m South	N
391 Marguerite Avenue (Now 100 McArthur Avenue) Former Concrete Block Manufacturer		190 m South	N
158 McArthur Road (Now 150 McArthur Avenue) Former Concrete Block & Brick Manufacturer		170 m Southeast	Ν

Given to their separation distances relative to the Phase I Property, as well as their inferred down-gradient or cross-gradient orientations with respect to anticipated groundwater flow, none of the other remaining off-site PCAs are considered to represent APECs on the Phase I Property

City of Ottawa Street Directories

As part of this assessment, the City of Ottawa street directories for the Phase I Property and the Phase I Study Area were reviewed in approximate ten (10) year intervals, from 1924 to 2010.

During the time period reviewed, the Phase I Property has been listed as residential dwellings. The surrounding lands have been listed as a combination of residential and commercial properties. The potentially contaminating activities (PCAs) identified within the Phase I Study Area are summarized below in Table 2.

Table 2: City Directories – PCAs within Phase I Study Area					
Address	Potentially Contaminating Activity (Years Listed)	Distance / Orientation from Site	Area of Potential Environmental Concern (Y / N)		
Selkirk Street					
21 Selkirk St. (Now 3 Selkirk St.)	Parker Cleaners (1963-2000)	55 m Northwest	Ν		

337 & 345 Montgomery Street and 94 Selkirk Street Ottawa, Ontario

Table 2: City Directories – PCAs within Phase I Study Area			
Address	Potentially Contaminating Activity (Years Listed)	Distance / Orientation from Site	Area of Potential Environmental Concern (Y / N)
Montgomery Street			
350 Montgomery St.	Mike's Repair Centre (2000-2010) Mike's Sunoco (1993) Ken's Auto Centre (1984) Chanette Sunoco (1974) Moore's Sunoco (1963)	20 m South	Y
299 Montgomery St.	Ontario Automatic Transmission Service (2010)	155 m Northwest	Ν
Montreal Road			
2 Montreal Rd.	Esso Gas Bar (1993) Drouin Esso (1963-1984) McLean's Service Station (1954)	230 m Northwest	N
42 Montreal Rd.	Vanier Petro Canada (1984-2010)	200 m Northwest	N
44 Montreal Rd. (Now 42 Montreal Rd.)	Carrier Used Car (1963) Carrier Percy Garage (1945)	200 m Northwest	N
80 Montreal Rd.	McCoil Frontenac Oil Service Station (1945) Reliance Motor Service (1980)	165 m North	Ν
82 Montreal Rd. (Now 80 Montreal Rd.)	Parfield Oils (1945)	165 m North	N
89 Montreal Rd.	89 Montreal Rd. Christina's Copy Centre (2000)		Ν
94 Montreal Rd.	Vanier Cleaners (1963-2010)	200 m North	Ν

The presence of a former off-site auto service garage at 350 Montgomery Street is considered to represent an APEC on the Phase I Property.

Given their separation distances relative to the Phase I Property, as well as their inferred down-gradient or cross-gradient orientations with respect to anticipated groundwater flow, none of the other remaining off-site PCAs are considered to represent APECs on the Phase I Property.

Plan of Survey

A plan of survey was requested for the Phase I Property as part of this assessment. According to Serco Realty Group, a plan of survey was not available prior to the issuance of this report.

Chain of Title

A chain of title search was requested for the Phase I Property as part of this assessment. A chain of title had yet to be received prior to the issuance of this report.

Previous Engineering Reports

The following reports were reviewed prior to conducting this assessment:

"Phase One Environmental Site Assessment, 337 Montgomery Street, Ottawa, Ontario", prepared by EXP Services Inc. (EXP) and dated May 8, 2019.

According to the historical research conducted as part of the assessment, the subject site was initially developed in the early-1900's with a two-storey residential dwelling. Later in the 1930's or 1940's, a one-storey addition was constructed adjacent to the east side of the residence and utilized as a restaurant. The surrounding lands were reported to have been developed for a mix of residential and commercial uses.

Based on observations made during the site visit conducted as part of the assessment, the subject site was reported to be occupied with the existing three residential dwellings and a one-storey restaurant building.

EXP recommended that a Phase II ESA be carried out to assess for potential soil and groundwater impacts related to a former off-site auto service garage situated at 350 Montgomery Street, located approximately 20 m to the south.

EXP also identified APECs resulting from possible historical fuel storage on-site. It should be noted that no evidence of any historical fuel use was identified at the time of the Phase I ESA carried out by Paterson, and as such, is not considered to be a potentially contaminating activity at the Phase I Property.

□ "Phase Two Environmental Site Assessment, 337 Montgomery Street, Ottawa, Ontario", prepared by EXP Services Inc. and dated June 13, 2019.

The subsurface investigation for this assessment was carried out on April 5, 2019, and consisted of advancing three boreholes (BH1-BH3) on the subject site. Upon completion, all three boreholes were equipped with groundwater monitoring wells.

The stratigraphy encountered at the borehole locations generally consisted of a thin layer of topsoil (BH3) or asphaltic concrete underlain by sand and gravel fill material (BH1 and BH2), followed by a layer of native silty sand glacial till which extended down to the bedrock surface. Shale bedrock, was encountered at depths ranging from approximately 5.1 m to 6.0 m below ground surface. The groundwater was later measured in the monitoring wells at depths ranging from approximately 3.2 m to 3.6 m below ground surface.

No unusual visual or olfactory observations were identified within any of the recovered soil or groundwater samples from any of the borehole locations. Based on the measured groundwater level depths, the flow direction was determined to be towards the south.

Three soil samples (one from each borehole) were submitted for laboratory analysis of BTEX, PHCs (F_1 - F_4), metals, VOCs, and PAHs. Based on the analytical test results, the concentrations of hexane as well as PHCs F_1 and F_2 in the soil sample analyzed from BH1 were in excess of the MECP Table 3 residential soil standards. In addition, the concentrations of PHCs F_2 , benzo(a)pyrene, and fluoranthene in the soil sample analyzed from BH2 were in excess of the MECP Table 3 residential soil standards.

Three groundwater samples (one from each monitoring well) were submitted for laboratory analysis of BTEX, PHCs (F₁-F₄), metals, and VOCs. No BTEX, PHC, or VOC parameters identified in the samples analyzed. Metal concentrations identified in the samples analyzed were in compliance with the MECP Table 3 non-potable groundwater standards.

Based on the findings of the Phase II ESA, it was estimated that a volume of approximately 1,600 m³ of contaminated soil was present beneath the eastern portion of the subject site, beneath the asphaltic concrete parking lot on the east side of the subject building.

It was recommended that the impacted soil be removed from the subject site via a site remediation program.

4.2 Environmental Source Information

National Pollutant Release Inventory

A search of the National Pollutant Release Inventory (NPRI) was conducted as part of this assessment. No records of any pollutant releases were identified for the Phase I Property or for any properties situated within the Phase I Study Area.

PCB Waste Storage Site Inventory

A search of the national PCB waste storage site inventory was conducted as part of this assessment. No current or former PCB waste storage sites were identified 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 as part of this assessment. This document provides a reference to the locations of former plants with respect to the Phase I Property. A review of this document did not identify any former coal gasification plants located on the subject site or within the Phase I Study Area.

MECP Waste Disposal Site Inventory

The Ontario Ministry of Environment, Conservation and Parks document entitled, *"Waste Disposal Site Inventory in Ontario, 1991"* was reviewed as part of this assessment. This document includes all recorded active and closed waste disposal sites, industrial manufactured gas plants, and coal tar distillation plants situated in the Province of Ontario. A review of this document did not identify any relevant records pertaining to the Phase I Property or for properties located within the Phase I Study Area.

MECP Brownfields Environmental Site Registry

A search of the MECP Brownfields Environmental Site Registry was conducted as part of this assessment. No Records of Site Condition (RSCs) were identified in the database as having been filed for the Phase I Property or for any of the properties within the Phase I Study Area.

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 Phase I Property. A response from the MECP had not been received prior to the issuance of this report.

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 Phase I Property or neighbouring properties. A response from the MECP had not been received prior to the issuance of this report.

MECP Submissions

A request was submitted to the MECP Freedom of Information office for information with respect to reports related to environmental conditions for the Phase I Property. A response from the MECP had not been received prior to the issuance of this report.

MECP Waste Management Records

A request was submitted to the MECP Freedom of Information office for information with respect to waste management records for the Phase I Property. A response from the MECP had not been received prior to the issuance of this report.

Technical Standards and Safety Authority (TSSA)

The TSSA Fuels Safety Branch in Toronto was contacted electronically as part of this assessment, to inquire about current and former underground fuel storage tanks, spills, and historical incidents for the subject site and neighbouring properties. The neighbouring properties selected for the search were 307, 337, 345, 349, and 350 Montgomery Street; 3, 50, 94, and 100 Selkirk Street; and 319 Palace Street. The rationale behind selecting these properties is based on their close proximity to the Phase I Property.

The response from the TSSA indicated that no records were identified pertaining to the Phase I Property.

Several records were identified for 350 Montgomery Street, located approximately 20 m to the south of the Phase I Property. The response from the TSSA identified four records pertaining to this property, which include:

- 1 expired gasoline station (full serve);
- 3 expired underground fuel storage tanks.

These records pertain to the presence of a former auto service garage and retail fuel outlet at this property. This property was recently redeveloped with a multistorey residential building in 2019. Based on its close proximity, as well as its inferred up-gradient orientation with respect to anticipated groundwater flow, the former auto service garage and retail fuel outlet on this property is considered to represent an APEC with respect to the Phase I Property.

The TSSA did not identify any other records in their database. A copy of the correspondence with the TSSA is included in Appendix 2.

Ontario Ministry of Natural Resources and Forestry (OMNRF) Areas of Natural and Scientific Interest

A search for areas of natural and scientific interest situated within the Phase I Study Area was conducted via the OMNRF website. The search did not identify any natural features or areas of natural significance within the Phase I Study Area.

City of Ottawa Historical Land Use Inventory (HLUI) Database

As part of this assessment, a requisition form was submitted to the City of Ottawa to request information from the City's Historical Land Use Inventory database for any environmental records pertaining to the Phase I Property as well as any properties situated within the Phase I Study Area.

A response from the City had not been received prior to the issuance of this report, however, a copy of the response will be forwarded to the client upon receipt. A copy of the submission request has been included in Appendix 2.

City of Ottawa Old Landfill Sites

The document prepared by Golder Associates entitled, "Old Landfill Management Strategy, Phase I - Identification of Sites, City of Ottawa", was reviewed as part of this assessment. No former landfill sites were identified within the Phase I Study Area.

City of Ottawa Former Industrial Sites

The document prepared by Intera Technologies Limited entitled, "Mapping and Assessment of Former Industrial Sites, City of Ottawa", was reviewed as part of this assessment. No former industrial sites were identified within the Phase I Study Area.

Environmental Risk Information Services Ltd. (ERIS) Database Report

A database report, prepared by ERIS and dated August 20, 2021, was acquired and reviewed as part of this assessment. The complete ERIS report has been included in Appendix 2.

□ On-Site Records:

The ERIS report identified one record listed for the Phase I Property. This record pertains to a historical ERIS database search conducted for the Phase I Property; as such, this records is not considered to represent a potentially contaminating activity (PCA) on the Phase I Property.

□ Off-Site Records:

The ERIS report identified 259 records pertaining to properties located within a 250 m radius of the Phase I Property.

Several of the records identified in the database are described as being associated with a former off-site auto service garage and retail fuel outlet located at 350 Montgomery Street, situated approximately 20 m to the south of the subject site. As previously discussed, the former PCAs at 350 Montgomery Street are considered to represent an APEC on the Phase I Property.

The remaining off-site records identified are listed for properties which are situated at a significant distance from the Phase I Property, or are situated in an inferred down-gradient or cross-gradient orientation with respect to anticipated groundwater flow. As a result, these remaining off-site properties are not considered to pose a potential environmental concern to the subject site.

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:

- 1933 *(City of Ottawa)* The Phase I Property appears to be occupied by three residential dwellings and a storage building at this time. The neighbouring properties appear to be either used for and agricultural purposes or occupied by farmsteads.
- 1944 *(City of Ottawa) (Poor Quality)* No significant changes are apparent with respect to the Phase I Property. Additional residential dwellings have been constructed within the Phase I Study Area.
- 1958 *(City of Ottawa)* The building previously seen in the 1933 aerial photograph on the central portion of the Phase I Property is no longer present. An addition appears to have been made to the southwestern corner of the residential dwelling on the northern portion of the Phase I Property. Otherwise, no apparent changes have been made to the Phase I Property. The former farmstead to the southwest of the Phase I Property, across Montgomery Street, has been redeveloped for residential purposes. The former treed land to the southeast of the Phase I Property, across Montgomery Street, has been redeveloped with an apparent retail fuel outlet, with two pump islands. Additional residential development has occurred to the north of the Phase I Property on the east side of Montgomery Street.
- 1965 *(City of Ottawa)* The Phase I Property and the neighbouring lands appear to remain unchanged from the previous photograph.
- 1976 *(City of Ottawa) (Poor Quality)* No significant changes are apparent with respect to the Phase I Property or the neighbouring properties.
- 1991 *(City of Ottawa)* No significant changes are apparent with respect to the Phase I Property or the neighbouring properties.
- 2002 *(City of Ottawa)* No significant changes are apparent with respect to the Phase I Property or the neighbouring properties.

- 2011 *(City of Ottawa)* No significant changes are apparent with respect to the Phase I Property or the neighbouring properties.
- 2019 *(City of Ottawa)* No significant changes are apparent with respect to the subject site. The retail fuel outlet to the south has been demolished and the property appears to be undergoing redevelopment at this time. The Phase I Property and the surrounding lands appear as they do today.

Copies of 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 reviewed as part of this assessment. Based on the available information, the bedrock in the area of the subject site consists of shale of the Billings Formation. The surficial geology generally consists of offshore marine sediments (erosional terraces), with an overburden thickness ranging from approximately 3 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 map indicates that the general elevation of the subject site is approximately 60 m above sea level. The regional topography in the general area of the Phase I Property slopes down towards the west, in the direction of the Rideau 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 Phase I Property 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

No water bodies are present on the Phase I Property. The nearest named water body with respect to the Phase I Property is the Rideau River, located approximately 300 m to the west.

MECP Water Well Records

A search of the MECPs website for all drilled well records within a 250 m radius of the Phase I Property was conducted as part of this assessment. The search identified 23 well records within the Phase I Study Area. These records pertain to wells installed between 2008 and 2018 and used for groundwater observation purposes.

According to these well records, the overburden stratigraphy in the Phase I Study Area generally consists of brown sand and gravel, underlain by grey silty clay. Bedrock, consisting of black shale, was generally encountered at an average depth of approximately 5.0 m below ground surface.

Based on the availability of municipal services, no drinking water wells are expected to be currently in use within the Phase I study area.

A select number of the aforementioned well records have been included in Appendix 2.

5.0 PERSONAL INTERVIEWS

Mr. Frank Dicorato, a representative from Serco Realty Group and the current property manager for the Phase I Property, was available at the time of the site inspection to respond to interview questions.

According to Mr. Dicorato, the subject buildings were all constructed sometime in the early 1900's and have been used for residential purposes since that time, though a restaurant business had been previously operating out of a small one-storey addition at 337 Montgomery Street.

Mr. Dicorato was unaware of any existing or historical fuel storage tanks ever being present on the subject site, and was unaware of any other potential environmental concerns pertaining to the Phase I Property.

No other persons with knowledge of the Phase I Property were available to be interviewed.

6.0 SITE RECONNAISSANCE

6.1 General Requirements

A site inspection was conducted for the Phase I Property on September 8, 2021, between 10:00 AM and 11:00 AM. Weather conditions were cloudy, with a temperature of approximately 18°C.

Mr. Nick Sullivan, from the Environmental Department of Paterson Group, conducted the inspection. In addition to the Phase I Property, the uses of neighbouring properties within the Phase I study area were also assessed at the time of the site inspection, from publicly accessible areas.

6.2 Specific Observations at the Phase I Property

Buildings and Structures

The Phase I Property is currently occupied with five buildings, each described as follows:

□ 337 Montgomery Street

This property is currently occupied with a two-storey residential dwelling (currently vacant), with one basement level. The residence was constructed sometime in the early-1900's with a stone and mortar foundation and is finished on the exterior with stone and brick siding, as well as a sloped-shingled roof.

Additionally, a one-storey, slab-on-grade style addition is attached to the east side of the subject building, formerly occupied by a restaurant and currently vacant. The addition was constructed sometime in the 1930's or 1940's with a poured concrete foundation and is finished on the exterior with stone and concrete block siding as well as a flat tar-and-gravel style roof. The residence and the addition are currently heated with a natural gas-fired furnace, located in the basement.

□ 345 Montgomery Street

This property is currently occupied with a two-and-a-half-storey residential dwelling, with one basement level. Built sometime in the early-1900's, the subject building is constructed with a stone and mortar foundation and is finished on the exterior with brick and wood siding, as well as a sloped-shingled roof. The subject building is currently heated with a natural gas-fired furnace, located in the basement.

A one-storey, slab-on-grade style private garage is also present on this property. The garage is constructed with a poured concrete foundation and is finished on the exterior with stone siding, as well as a flat tar-and-gravel style roof. The garage does not contain any heating equipment.

□ 94 Selkirk Street

This property is currently occupied with a two-and-a-half-storey residential dwelling, with one basement level. Built sometime in the early-1900's, the subject building is constructed with a stone foundation and is finished on the exterior with vinyl siding, as well as a sloped-shingled roof. The subject building is currently heated with natural gas-fired equipment, located in the basement.

A one-storey, slab-on-grade style private garage is also present on this property. The garage is constructed with a poured concrete foundation and is finished on the exterior with vinyl siding, as well as a flat tar-and-gravel style roof. The garage does not contain any heating equipment.

Underground Utilities and Below Grade Structures

Underground service locates were completed in conjunction with this assessment. Underground utilities on the Phase I Property include electrical cables, natural gas pipelines, as well as municipal water and wastewater services.

Site Features

The Phase I Property is currently occupied by three residential dwellings. The remainder of the site is largely paved with asphaltic concrete, with the exception of some landscaped areas surrounding the residences at 345 Montgomery Street and 94 Selkirk Street.

The site topography appears to be relatively flat, whereas the regional topography appears to slope down to the northwest, in the general direction of the Rideau River. The Phase I Property is considered to be at grade with respect to the adjacent streets and the neighbouring properties.

Water drainage on the Phase I Property occurs via infiltration within the landscaped areas, as well as via sheet flow towards catch basins located on the adjacent streets. No ponded water, stressed vegetation, surficial staining, or any other indications of potential sub-surface contamination were observed on the Phase I Property at time of the site inspection.

A depiction of the Phase I Property is illustrated on Drawing PE5412-1 – Site Plan, in the Figures section of this report.

Groundwater Monitoring Wells

Three groundwater monitoring well flushmount caps were observed within the asphaltic concrete parking lot of 337 Montgomery Street. It is our understanding that these wells were installed on April 5, 2019 as part of a Phase II ESA program completed by EXP Services Inc. For more information on the installation of these wells, refer to the *"Previous Engineering Reports"* in Section 4.2 of this report.

□ Fuels and Chemical Storage

No chemical storage areas, above ground storage tanks (ASTs), or signs of underground storage tanks (USTs) were observed on the exterior of the Phase I Property at the time of the site inspection.

□ Hazardous Materials and Unidentified Substances

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

D Polychlorinated Biphenyls (PCBs) and Transformer Oil

No electrical transformers or any other potential sources of PCBs were observed on the exterior of the Phase I Property at the time of the site inspection. An off-site pole-mounted transformer was identified adjacent to the southern property boundary, along Montgomery Street. The transformer was noted to be in good condition at the time of the site inspection, and does not pose an environmental concern to the Phase I Property.

□ Waste Management

Solid, non-hazardous domestic waste and recyclable products are stored in plastic and metal bins adjacent to the exterior of the subject buildings and are collected by the municipality on a regular basis. No environmental concerns were identified with respect to waste management on the Phase I Property.

Interior Assessment

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

- □ The floors consist of ceramic tile, hardwood, linoleum, laminate flooring, vinyl floor tiles, carpet, and/or poured concrete (basements);
- □ The walls consist of drywall, concrete block, plaster, cement parging, and/or wood panelling;
- □ The ceilings consist of suspended ceiling tiles, drywall, and/or stipple plaster;
- □ Lighting throughout the buildings is provided by LED, incandescent, and/or fluorescent light fixtures.

It should be noted that no interior access was available for the residential dwelling at 94 Selkirk Street at the time of the site inspection.

Potentially Hazardous Building Products

□ Asbestos-Containing Materials (ACMs)

Based on the age of the subject buildings, asbestos containing building materials may be potentially present within the structures.

Potential ACMs observed on-site include the linoleum flooring, vinyl floor tiles, drywall joint compound, plaster-over-parging walls and ceilings, stipple plaster ceilings, and the suspended ceiling tiles.

The potential ACMs were observed to be in good condition at the time of the site inspection and do not represent an immediate concern to the building's occupants.

□ Lead-Based Paint

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 represent an immediate concern.

□ Polychlorinated Biphenyls (PCBs) and Transformer Oil

No potential sources of PCBs were identified inside any of the subject buildings at the time of the site inspection.

□ 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 Fuel and Chemical Storage

No vent and fill pipes, aboveground fuel storage tanks, or signs of underground fuel storage tanks were observed within the subject buildings at the time of the site inspection.

Chemical products identified in the subject buildings were observed to be limited to domestically available cleaning products, stored properly in their original containers.

□ Wastewater Discharges

One floor drain was observed inside of the basement of the residence at 345 Montgomery Street. The water inside the drain appeared to be clear and odourless at the time of the site inspection.

Wastewater from the subject buildings (wash water and sewage) is discharged into the City of Ottawa sanitary sewer system. Roof drainage is discharged via surface run-off towards catch basins located on the adjacent streets, which drain into the City of Ottawa storm water sewer system. No concerns were identified with respect to wastewater discharge on the Phase I Property.

□ Ozone Depleting Substances (ODSs)

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

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:* Selkirk Street, followed by residential dwellings;
- *South:* Montgomery Street, followed by a mid-rise residential building;
- *East:* Residential dwellings, followed by Gardner Street;
- *West:* Palace Street and mid-rise residential buildings.

No environmental concerns were identified with respect to the current use of the neighbouring properties.

The neighbouring land use within the Phase I study area is shown on Drawing PE5412-2 – Surrounding Land Use Plan, in the Figures section of this report.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Land Use History

Based on a review of available historical information, the Phase I Property was first developed with residential dwellings sometime in the early 1900's. The Phase I Property has since always been used for residential purposes, with the exception of a restaurant business operating on 337 Montgomery Street. The exact dates of operation are currently unknown, though the restaurant building has been vacant of any tenants since at least 2020.

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

Based on the findings of this Phase I ESA, two on-site and two off-site potentially contaminating activities (PCAs), have resulted in three areas of potential environmental concern (APECs) on the Phase I Property.

As per Column A of Table 2 of O. Reg. 153/04, as amended, the following on-site PCAs were identified on the Phase I Property:

- PCA #30 "Importation of Fill Material of Unknown Quality" This PCA was identified based on the findings of the concurrent field program and is likely associated with the demolition of a previous building structure on the central portion of the Phase I Property (APEC #1).
- Although not identified as a specific PCA in Column A of Table 2, the identification of soil impacted with PHC and PAH parameters, in addition to hexane, is also considered to be a potentially contaminating activity on the central portion of the Phase I Property (APEC #2).
- PCA #28 "Gasoline and Associated Products Storage in Fixed Tanks" This PCA was identified based on the former presence of an off-site retail fuel outlet at 350 Montgomery Street, approximately 20 m to the south of the Phase I Property, across Montgomery Street (APEC #3).
- PCA #52 "Storage, maintenance, fuelling and repair of equipment, vehicles and material used to maintain transportation systems" – This PCA was identified based on the former presence of an off-site automotive service garage at 350 Montgomery Street, approximately 20 m to the south of the Phase I Property, across Montgomery Street (APEC #3).

Based on the findings of the Phase I ESA, minor quantities of road salt were applied to the surface of the parking lot and laneways at the Phase I Property, for the safety of vehicular and pedestrian traffic under conditions of ice and/or snow. In accordance with Section 49.1 of O.Reg. 153/04, the application of road salt is not considered to be a PCA and therefore does not result in an APEC on the Phase I Property.

The APECs are shown on Drawing PE5412-1 – Site Plan, while the corresponding PCAs are shown in red on Drawing PE5412-2 – Surrounding Land Use Plan, appended to this report.

Remaining off-site PCAs identified within the Phase I Study Area are not considered to result in APECs on the Phase I Property based on their separation distances and/or their down- or cross-gradient orientations with respect to anticipated groundwater flow, relative to the subject land. These PCAs are identified in green on Drawing PE5412-2 – Surrounding Land Use Plan, appended to this report.

Contaminants of Potential Concern (CPCs)

The contaminants of potential concern (CPCs) associated with the aforementioned APECs are as follows:

- Benzene, Toluene, Ethylbenzene, Xylenes (BTEX);
- □ Volatile Organic Compounds (VOCs);
- □ Petroleum Hydrocarbons, fractions 1 4 (PHCs F₁-F₄);
- Polycyclic Aromatic Hydrocarbons (PAHs);
- □ Metals (including As, Sb, Se);
- □ Mercury (Hg⁺);
- □ Hexavalent Chromium (Cr^{VI}).

These CPCs have the potential to be present in the soil matrix and/or the groundwater beneath the Phase I Property.

7.2 Conceptual Site Model

Geological and Hydrogeological Setting

Based on the available information, the bedrock in the area of the subject site consists of shale of the Billings Formation. The surficial geology generally consists of offshore marine sediments (erosional terraces), with an overburden thickness ranging from approximately 3 m to 5 m.

According to the 2019 Phase II ESA report prepared by EXP Services Inc., the groundwater flow beneath the Phase I Property is towards the south. It is considered likely that the redevelopment of the property at 350 Montgomery Street has influenced the local groundwater flow. Based on our knowledge of the area, the regional groundwater flow is anticipated to be in a westerly direction toward the Rideau River.

Existing Buildings and Structures

The Phase I Property is currently occupied with five buildings, each described as follows:

□ 337 Montgomery Street

This property is currently occupied with a two-storey residential dwelling (currently vacant), with one basement level. The residence was constructed sometime in the early-1900's with a stone and mortar foundation and is finished on the exterior with stone and brick siding, as well as a sloped-shingled roof.

Additionally, a one-storey, slab-on-grade style addition is attached to the east side of the subject building, formerly occupied by a restaurant and currently vacant. The addition was constructed sometime in the 1930's or 1940's with a poured concrete foundation and is finished on the exterior with stone and concrete block siding as well as a flat tar-and-gravel style roof. The residence and the addition are currently heated via with a natural gas-fired furnace, located in the basement.

□ 345 Montgomery Street

This property is currently occupied with a two-and-a-half-storey residential dwelling, with one basement level. Built sometime in the early-1900's, the subject building is constructed with a stone and mortar foundation and is finished on the exterior with brick and wood siding, as well as a sloped-shingled roof. The subject building is currently heated with a natural gas-fired furnace, located in the basement.

A one-storey, slab-on-grade style private garage is also present on this property. The garage is constructed with a poured concrete foundation and is finished on the exterior with stone siding, as well as a flat tar-and-gravel style roof. The garage does not contain any heating equipment.

□ 94 Selkirk Street

This property is currently occupied with a two-and-a-half-storey residential dwelling, with one basement level. Built sometime in the early-1900's, the subject building is constructed with a stone foundation and is finished on the exterior with vinyl siding, as well as a sloped-shingled roof. The subject building is currently heated with natural gas-fired equipment, located in the basement.

A one-storey, slab-on-grade style private garage is also present on this property. The garage is constructed with a poured concrete foundation and is finished on the exterior with vinyl siding, as well as a flat tar-and-gravel style roof. The garage does not contain any heating equipment.

Underground Utilities and Below Grade Structures

Underground service locates were completed in conjunction with this assessment. Underground utilities on the Phase I Property include electrical cables, natural gas pipelines, as well as municipal water and wastewater services.

Water Bodies

No water bodies were identified within the Phase I Study Area. The nearest named water body with respect to the Phase I Property is the Rideau River, located approximately 300 m to the west.

Areas of Natural and Scientific Interest

No areas of natural and scientific interest were identified within the Phase I Study Area.

Drinking Water Wells

Based on the available well record information, as well as the availability of municipal water services, no drinking water wells are expected to be present within the Phase I Study Area.

Neighbouring Land Use

The neighbouring lands within the Phase I Study Area consist of a combination of residential and commercial properties. Current land use is shown on Drawing PE5412-2 – Surrounding Land Use Plan, in the Figures section of this report.

Potentially Contaminating Activities and Areas of Potential Environmental Concern

As per Section 7.1, two on-site and two off-site potentially contaminating activities (PCAs), have resulted in three areas of potential environmental concern (APECs) on the Phase I Property. The PCAs, APECs, and CPCs are presented below in Table 3.

Phase I - Environmental Site Assessment

337 & 345 Montgomery Street and 94 Selkirk Street Ottawa, Ontario

Table 3 Areas of Potential Environmental Concern					
Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern with Respect to Phase I Property	Potentially Contaminating Activity	Location of PCA (On-Site or Off- Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil, and/or Sediment)
APEC 1	Central Portion of the Phase I Property	PCA #30 - Importation of Fill Material of Unknown Quality	On-site	Metals As, Sb, Se Hg, CrVI	Soil (Fill Material)
APEC 2	Central Portion of the Phase I Property	Other – Impacted Soil Previously Identified by Others	On-site	BTEX PHCs (F1-F4) VOCs PAHs	Soil Groundwater
		PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	Off-site		
APEC 3	Southwestern Portion of Phase I Property	PCA #52 - Storage, Maintenance, Fuelling and Repair of Equipment, Vehicles and Material Used to Maintain Transportation Systems	Off-site	BTEX PHCs (F1-F4) VOCs	Groundwater

Other existing or historical off-site PCAs identified within the Phase I Study Area are not considered to represent APECs on the Phase I Property based on their separation distances and/or their cross- or down-gradient orientations relative to the Phase I Property.

According to the 2019 Phase II ESA report prepared by EXP Services Inc., the groundwater flow beneath the Phase I Property is towards the south. It is considered likely that the redevelopment of the property at 350 Montgomery Street has influenced the local groundwater flow. Based on our knowledge of the area, the regional groundwater flow is anticipated to be in a westerly direction toward the Rideau River.

Contaminants of Potential Concern

As noted above in Table 3, the contaminants of potential concern (CPCs) in the soil and/or groundwater at the Phase I Property include the following:

- Benzene, Toluene, Ethylbenzene, Xylenes (BTEX);
- □ Volatile Organic Compounds (VOCs);
- □ Petroleum Hydrocarbons, fractions 1 4 (PHCs F₁-F₄);
- Polycyclic Aromatic Hydrocarbons (PAHs);
- □ Metals (including As, Sb, Se);
- □ Mercury (Hg⁺);
- Hexavalent Chromium (Cr^{VI}).

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 Phase I Property.

The presence of PCAs was confirmed by a variety of independent sources, and as such, the conclusions of this report are not affected by uncertainty which may be present with respect to the individual sources.

8.0 CONCLUSIONS

Assessment

Paterson Group was retained by Serco Realty Group to conduct a Phase I – Environmental Site Assessment (Phase I ESA) for the properties addressed 337 & 345 Montgomery Street and 94 Selkirk Street, in the City of Ottawa, Ontario. Together these properties comprise the Phase I Property. 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.

Based on a review of available historical information, the Phase I Property was first developed with the existing residential dwellings in the early 1900's. Sometime later between 1938 and 1958, a one-storey addition was constructed adjacent to the southeast side of the residence at 337 Montgomery Street. The addition was occupied by a restaurant business until recently closed in 2020. A Phase I and II ESA was previously carried out by others for the Phase I Property in May 2019. Based on the findings of the subsurface investigation, contaminated soil was identified beneath the asphaltic concrete parking lot on the eastern half of 337 Montgomery Street.

The neighbouring lands in the vicinity of the subject site have historically been used for residential and commercial purposes. A former retail fuel outlet was historically present, from at least 1958 to 2019, at 350 Montgomery Street, located approximately 20 m to the south of the Phase I Property. Based on its close proximity, the historical use of this property is considered to represent an APEC with respect to the Phase I Property.

Presently, the Phase I Property is currently occupied with three residential dwellings, each used for residential purposes. Based on the findings of our concurrent field program, fill material was identified beneath the asphaltic concrete parking lot on the eastern half of 337 Montgomery Street. Due to its unknown chemical quality, this fill material is considered to represent an APEC on the Phase I Property.

The neighbouring lands within the vicinity of the Phase I Property consist mainly of residential and commercial properties. No environmental concerns were identified with respect to the current use of the neighbouring lands.

Recommendations

Based on the findings of this assessment, it is our opinion that **a Phase II – Environmental Site Assessment will be required for the Phase I Property.**

Hazardous Building Materials

Based on the age of the subject buildings, asbestos containing building materials may be potentially present within the structures. Potential ACMs observed onsite include the linoleum flooring, vinyl floor tiles, drywall joint compound, plasterover-parging walls and ceilings, stipple plaster ceilings, and the suspended ceiling tiles. These potential ACMs were observed to be in good condition at the time of the site inspection and do not represent an immediate concern to the building's occupants.

Based on the age of the subject buildings, lead-based paints may be present, on any original or older painted surfaces. The painted surfaces within the subject buildings were generally observed to be in good condition and do not pose an immediate concern to the occupants of the building. Major work involving leadbased paint or other lead containing products must be done in accordance with O.Reg. 843, under the Occupational Health and Safety Act.

A designated substance survey (DSS) should be conducted for the subject buildings, in accordance with Ontario Regulation 278/05, under the Occupational Health and Safety Act, prior to any proposed demolition activities, if one has not already been conducted.

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 meets the requirements of CSA Z768-01. The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I ESA are based on a review of readily available geological, historical, and regulatory information as well as 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 Serco Realty Group. Permission and notification from Serco Realty Group and Paterson Group will be required prior to the release of this report to any other party.

Paterson Group Inc.

N. Sullin

Nick Sullivan, B.Sc.

Kaup Munch:

Karyn Munch, P.Eng., QPESA

Report Distribution:

- Serco Realty Group
- Paterson Group Inc.



10.0 REFERENCES

Federal Records

- □ Natural Resources Canada: Air Photo Library.
- □ Natural Resources Canada: The Atlas of Canada.
- Geological Survey of Canada: Surficial and Subsurface Mapping.
- D Environment Canada: National Pollutant Release Inventory.
- □ National PCB Waste Storage Site Inventory.
- □ National Archives of Canada.

Provincial Records

- D MECP: Freedom of Information and Privacy Office.
- D MECP: Municipal Coal Gasification Plant Site Inventory, 1991.
- □ MECP: Waste Disposal Site Inventory, 1991.
- □ MECP: Brownfields Environmental Site Registry.
- □ MECP: Water Well Inventory.
- □ Office of Technical Standards and Safety Authority, Fuels Safety Branch.
- □ Ministry of Natural Resources and Forestry Areas of Natural Significance.
- 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: eMap website.
- City of Ottawa: Historical Land Use Inventory Database
- City of Ottawa: document entitled, "Old Landfill Management Strategy, Phase I – Identification of Sites", prepared by Golder Associates, 2004.

Local Information Sources

- Personal Interviews.
- **D** Previous Engineering Reports.

Public Information Sources

- **ERIS** Database Report.
- Google Earth.
- □ Google Maps/Street View.

FIGURES

FIGURE 1 – KEY PLAN

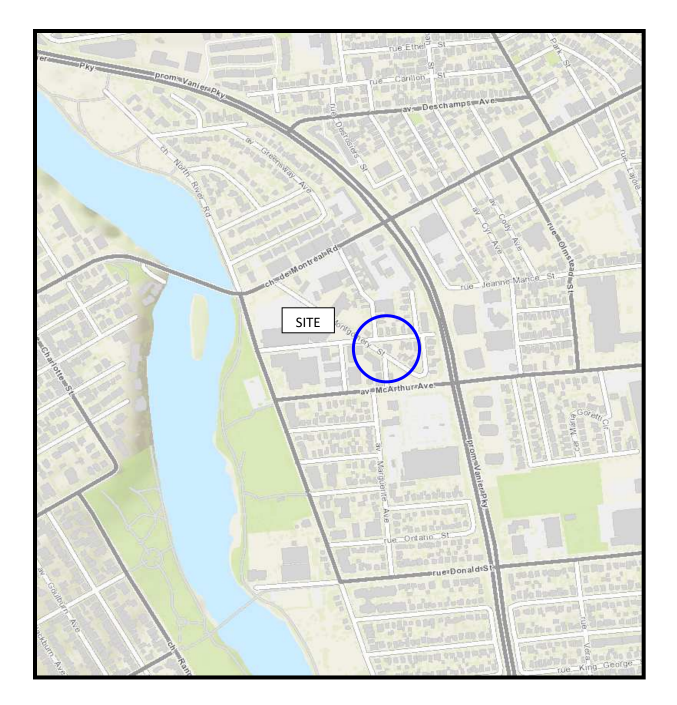
FIGURE 2 – TOPOGRAPHIC MAP

DRAWING PE5412-1 – SITE PLAN

DRAWING PE5412-2 – SURROUNDING LAND USE PLAN

patersongroup

FIGURE 1 KEY PLAN



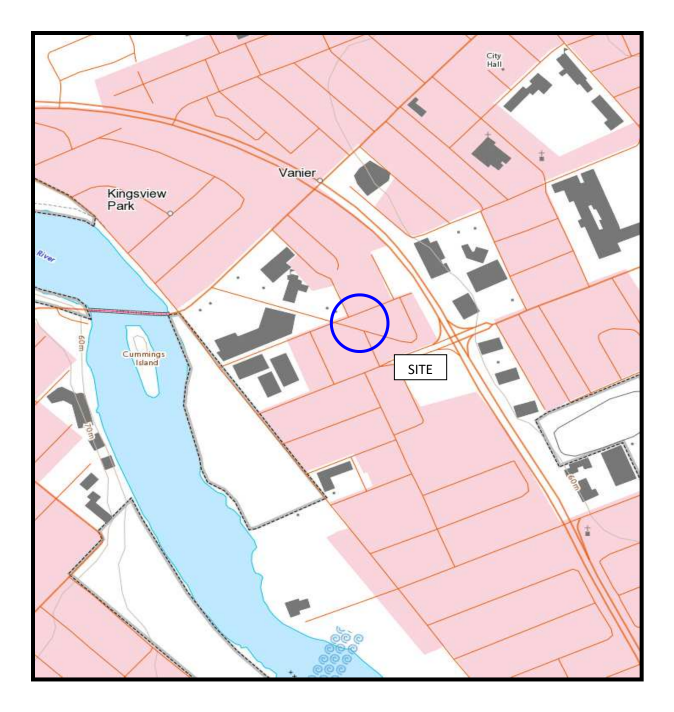
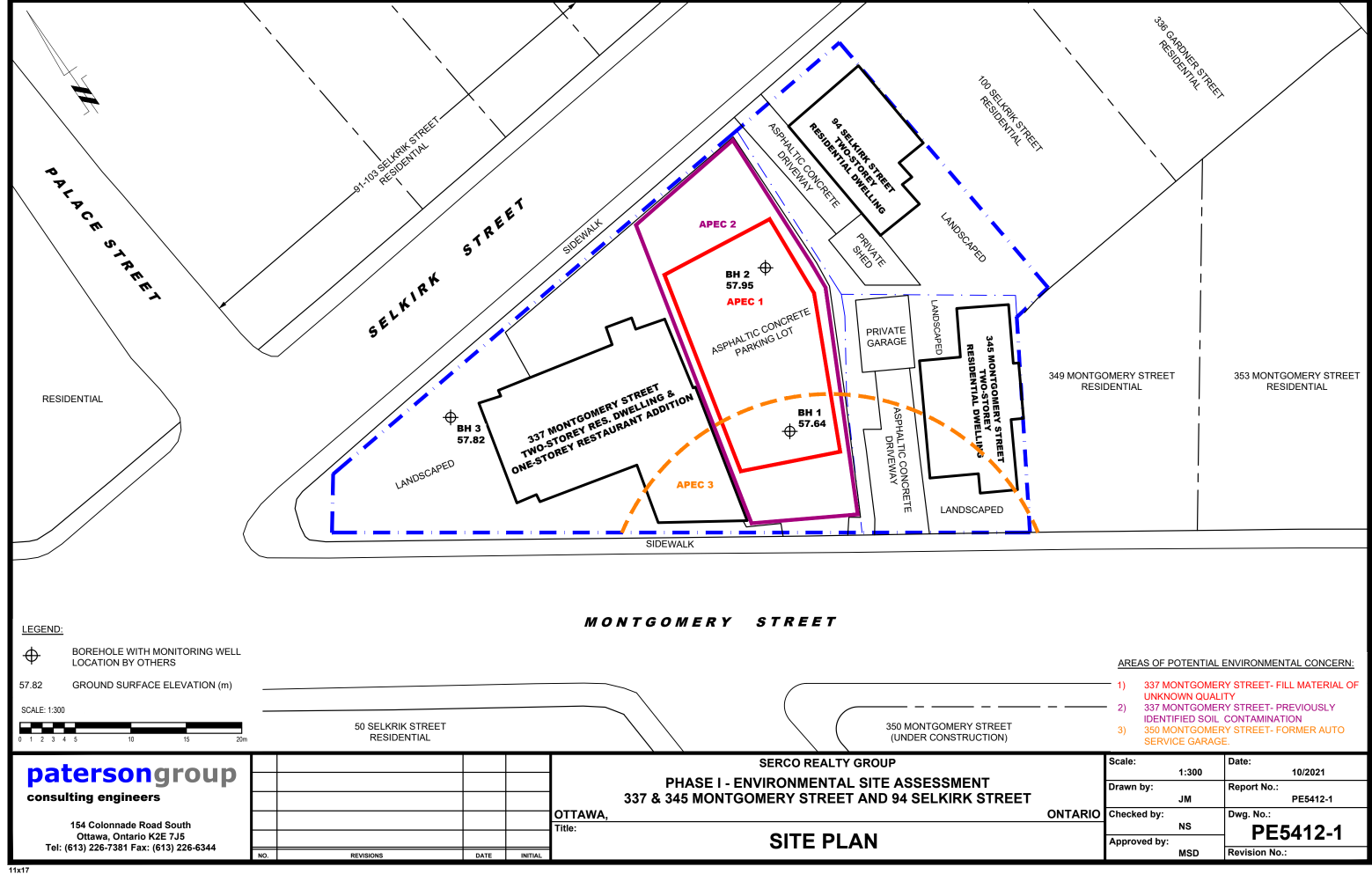


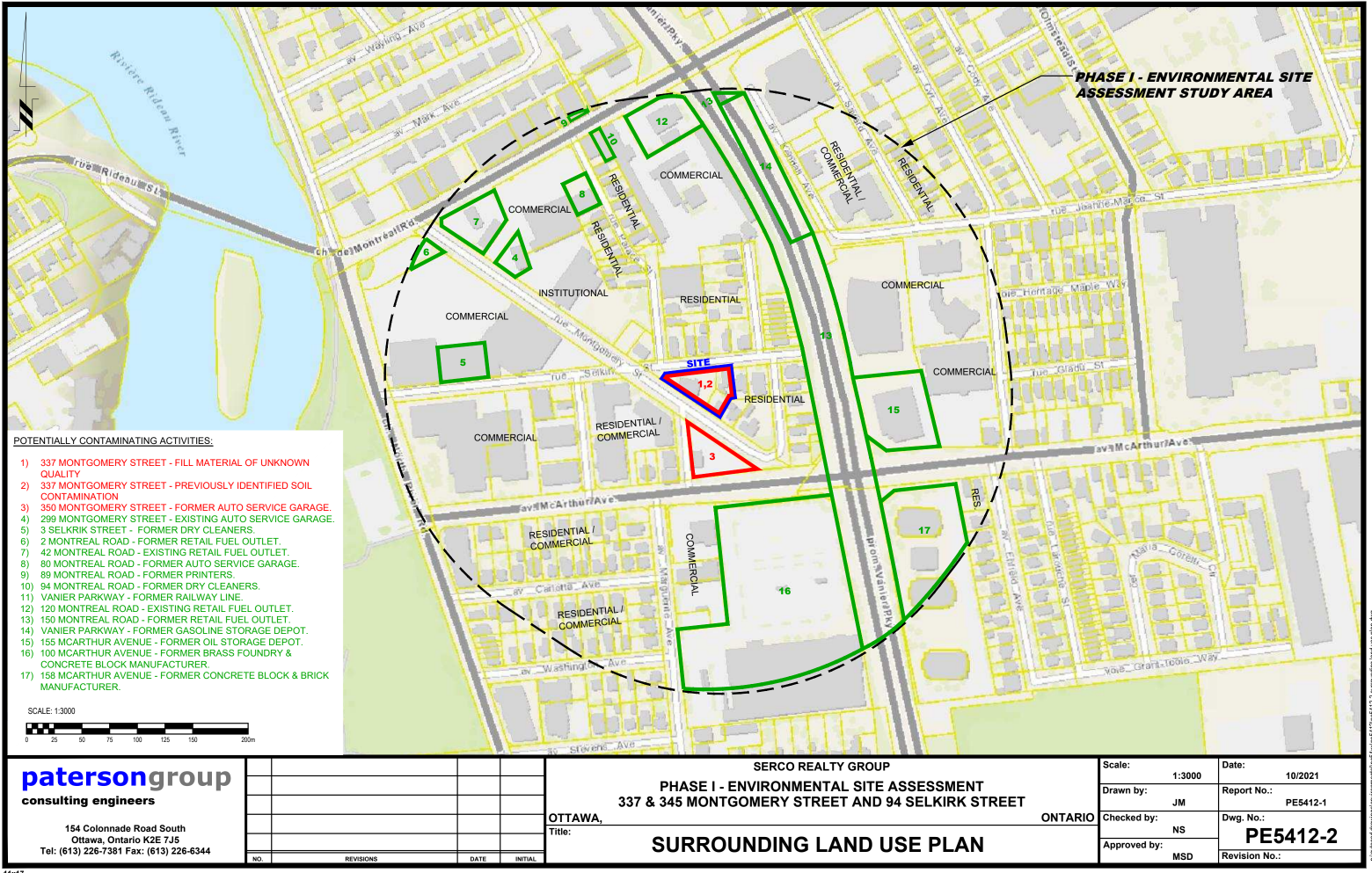
FIGURE 2 TOPOGRAPHIC MAP

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1)	337 MONTGOMERY STREET- FILL MATERIAL OF
	UNKNOWN QUALITY

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		NS	PE5412-1
	Approved by:		FLJ412-1
		MSD	Revision No.:



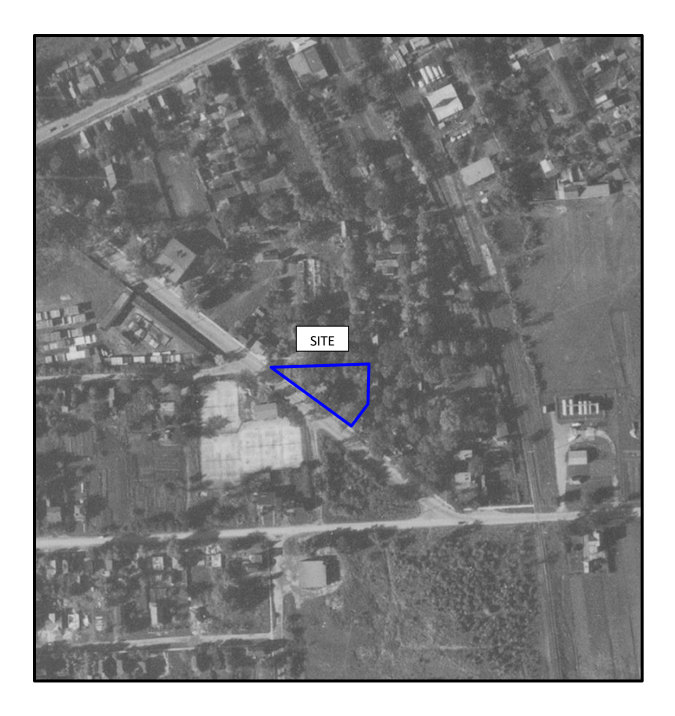
APPENDIX 1

AERIAL PHOTOGRAPHS

SITE PHOTOGRAPHS



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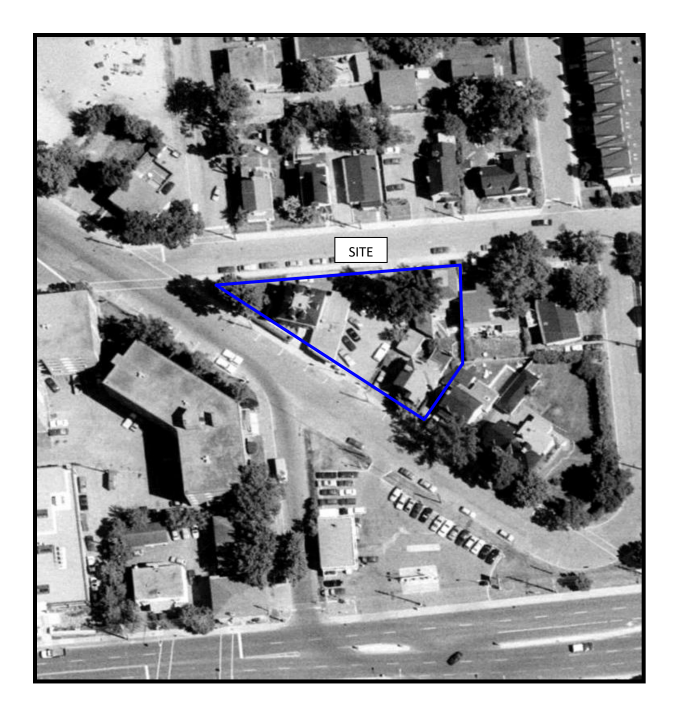
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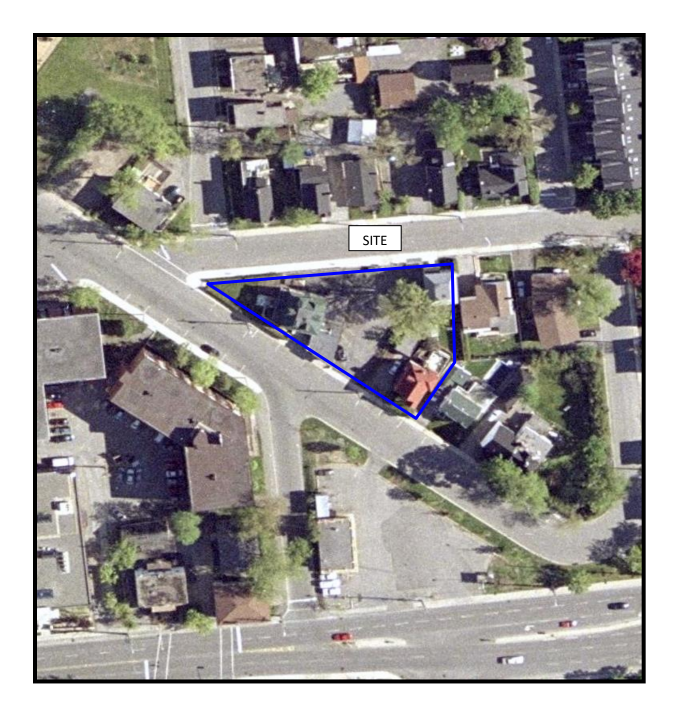
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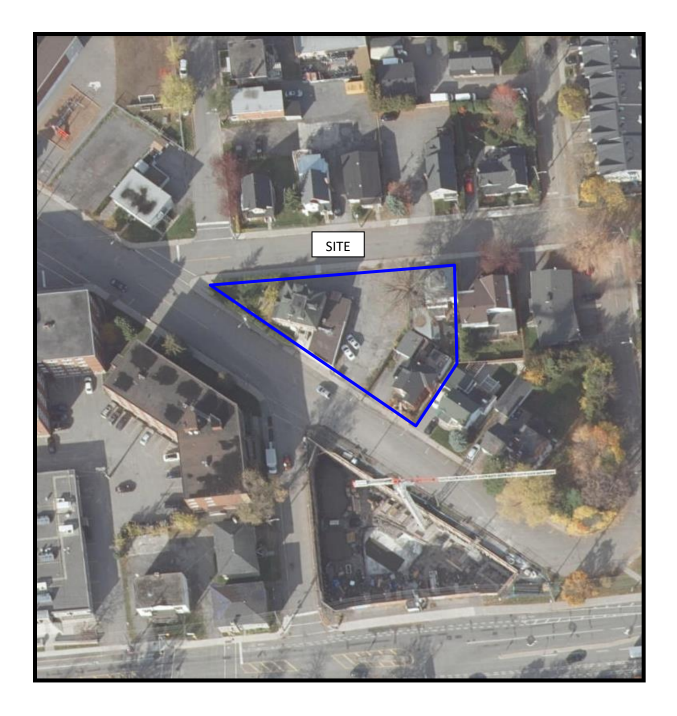
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Site Photographs

PE5412

337 & 345 Montgomery Street and 94 Selkirk Street Ottawa, Ontario



Photograph 1: View of the northeastern portion of the subject site, facing southwest from Selkirk Street.



Photograph 2: View of the northwestern portion of the subject site, facing east from Selkirk Street.

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Site Photographs

PE5412

337 & 345 Montgomery Street and 94 Selkirk Street Ottawa, Ontario September 8, 2021



Photograph 3: View of the southwestern portion of the subject site, facing northeast from Montgomery Street.



Photograph 4: View of the southeastern portion of the subject site, facing northwest from Montgomery Street.

patersongroup -

APPENDIX 2

MECP FREEDOM OF INFORMATION MECP WATER WELL RECORDS TSSA CORRESPONDENCE CITY OF OTTAWA HLUI ERIS DATABASE REPORT



Ministry of Environment and Energy

Freedom of Information Request

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

	Requester Data		For Mir	nistry Use Only			
Name, Company Name, Mailing Address and	Email Address of Requester		FOI Request No.	Date Request Received			
Nick Sullivan Paterson Group Inc. 154 Colonnade Road			Fee Paid				
Dttawa, ON K2E 7J5 Email address: nsullivan@paterson(group.ca			I VISA/MC 🗆 CASH			
^{Telephone/Fax Nos.} Tel. 613-226-7381 Fax 613-226-6344	Your Project/Reference No. PE5412	Signature/Print /Name of Requester Nick Sullivan		OR □ SWR □ WCR AA □ EMR □ SWA			
		Request Paramete	rs				
		ress essential for cities, towns or regions)				
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Serco Realty Group							
Previous Property Owner(s) and Date(s) of O	wnership						
Mr. Michel Claude Baroud							
Present/Previous Tenant(s),(if applicable)							
		arch Parameters here is no guarantee that records response	ive to your request will be located.	Specify Year(s) Requested			
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Orders				all			
Spills				all			
Investigations/prosecutions	► Owner AND tena	nt information must be provided		all			
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A \$5.00 non-refundable application fee, payable to the Minister of Finance, is mandatory. The cost of locating on-site and/or preparing any record is \$30.00/hour and 20 cents/page for photocopying and you will be contacted for approval for fees in excess of \$30.00.



Well Tag No. for Master Well /Place Sticker and/or Print Below) A 068537 A068537

Master Well Record for **Cluster Well Construction**

Regulation 903 Ontario Water Resources Act Page _____ of _____

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Ministry of the Environment



Cluster Well Information for Cluster Well Construction

Regulation 903 Ontario Water Resources Act

of

Page

	ster Well Information									upon request	on to the Director
Addre	285 Palace Road	Lot	Concession	Township			County	y/District/Mun	icipality	Signature of Technician/Contractor	Date (yyyy/mm/dd)
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Jul. 3. 2008 8:30AM DST CONSULTING ENGINEERS





Ontario Ministry of the Environment

Well Tag No. for Master Well (Place Sticker and/or Print Below) A 068526

A068526

Master Well Record for Cluster Well Construction

Regulation 903 Ontario Water Resources Act Page _____ of ____

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Business Ad	L LOWYUNG	he, number, BR)	Munici	pality	TIO	1-1						
410 1	Rue frinci	pale Grinv.	The such	da.	Kaes	je,			miniatiy	Ose Only		
Province	TAV I	Business E-ma	INO. CX	NIOF	nol	.com	Audit No.	01	052	Well Contractor N	lo.	
Bus.Telephor	ne No. (inc. area code)	Name of Well Technici			me)		Date Recei	ived (yyyy/m	vn/dd)	Date of Inspection	n (yyyy/mm/dd)	
X 1912 Well Technici	1420409 ian's Licence No. Signa		Bruch	L ate Subr	nitted (van	y/mm/dd)	Remarks	AUG 2	1 2008			50
21	73	Simeber	in	ZODE		03	TromarA5					
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Ministry of the Environment

Well Tag MA 068526 ell Tag No.) A068526

Cluster Well Information for Cluster Well Construction

Regulation 903 Ontario Water Resources Act

___ of ____ Page _

Address of Well Location (Street Number/Name, Rf	RL	Lot	Cor	ncession	Township			County	y/District/Mun	nicipality	Signature of Technician/Contractor	Date (yyyy/mm/dd)
90-92 Montreal City/Town/Village Prov	Koa Ince Po	d stal Code	GP	S Unit Make	Model	Unit Mod	e of Opera	ation 🗆 Und	differentiated	Averaged		Date (yyyymm/dd)
·	tario				Etrex		entiated, s				Bunetan	2008/07/03
Well # UTM Coordinates on Sketch Zone Easting Northing	Full Depth of Hole (metres)	Hole Diameter (cm)	Method of Construction	Casing Materia	al Casing Length (metres)	Screen Inte From	rval (metres) To	Annular Space Sealant Used	Static Water Level (metres)	Abandonment Sealant Used	Comments	Date of Completion (yyy/mm/dd)
HZ 184478315031344	4.0	70	HSA	PYC	1.5	1.5	40	Bentonte				2005/06/19
Well Contractor and Well Technician In	formation									2	Date 1st Well in Cluster Constructed Date Last Well	in Cluster Constructed
Business Name of Well Contractor	illing 1		ess Address (St				Municipal Seu	La Ro		Province	Ministry Use Only	
Postal Code - I O V I B O 8 9 2 4	No. (inc. alea o	4 69	Well Contractor's	Licence No. Bu	ate Submitted (y	ddress			0		Date Received (yyyy/mm/dd) Date Inspec	ted (yyyy/mm/dd)
Name of Well Technician (First Name, Last Name)		1	Well Technician's	Licence No. Da		(63	Signature	of Technician		*	Audit No. 03051 Remarks	057
1991-(11/2006)			4		1008/07			arepe		7		inter for Ontario, 2006

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S-13 796 Well Record Well Tag No. (Place Sticker and/or Print Below))ntario Ministry of A145348 the Environment Regulation 903 Ontario Water Resources Act Metric Imperial asurements recorded in: Page of Well Owner's Information Last Name / Organizatio First Name E-mail Address Well Constructed Lodlaws 21 by Well Owner Mailing Address (Street Number/Name) Province ostal Code Telephone No. (inc. area code) CN 645 Presidents an 160 Д Well Location Address of Well Location (Street Number/Name) Lot Concession Township City/Ţown/Village Province Postal Code ीमित्र- द Municipal Plan and Sublot Number Ontario UTM Coordinates Zone Easting NAD 8 3 6 407881 Other Northing 1403 0874 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) Depth (m/ft) General Colour Most Common Material Other Materials General Description From 17 'LR F0050 Ο 3/ as 3 g ralks BRN JOFA 31 3 Tered 35 **Results of Well Yield Testing** Annular Space After test of well yield, water was: Draw Down Type of Sealant Used Volume Placed Recovery Depth Set at (m/ft) Time | Water Level Material and Type From То (m³/ft³) Clear and sand free Time Water Level (min) (m/ft) Other, specify (mlft) (min) 3 Conce Static If pumping discontinued, give reason: Level 4,5 be 1 1 50md Pump intake set at (m/ft) 2 2 3 3 Pumping rate (Ilmin / GPM) Well Use Method of Construction 4 4 Diamond Public Commercial Cable Tool Not used Duration of pumping Dewatering Rotary (Conventional) Jetting Domestic Municipal 5 5 hrs + min Livestock Rotary (Reverse) Driving Test Hole Cooling & Air Conditioning Final water level end of pumping (m/ft) Boring Irrigation Digging 10 10 Air percussion Industrial Other, specify Other, specify 15 15 If flowing give rate (I/min / GPM) Status of Well **Construction Record - Casing** 20 20 Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel) Depth (m/ft) Inside Wall Water Supply Recommended pump depth (m/ft) Diameter Thickness Replacement Well 25 25 From То (cm/in) (cm/in) 2 Test Hole Recommended pump rate VC 0 18 356 30 30 Recharge Well 3.45 (Ilmin / GPM) Dewatering Well 40 40 Observation and/or Well production (Ilmin / GPM) Monitoring Hole 50 50 Alteration Disinfected? (Construction) 60 60 Yes No Abandoned, Insufficient Supply Map of Well Location **Construction Record - Screen** Abandoned, Poor Please provide a map below to owing instructions on the back Outside Depth (m/ft) Water Quality Material (Plastic, Galvanized, Steel) Diamete Slot No. Abandoned, other, From То (cm/in) specify 100m. PVC 4.21 10 Y Other, specify 25 m ß Water Details **Hole Diameter** Depth (m/ft) Diameter Water found at Depth Kind of Water: Fresh Untested (cm/in) From То 6 (m/ft) Gas Other, specify 1, 43 3,35 \bigcirc Water found at Depth Kind of Water: Fresh Untested U 35 7,6a (m/ft) Gas Other, specify 7.96 R Water found at Depth Kind of Water: Fresh Untested 100 (m/ft) Gas Other, specify Well Contractor and Well Technician Information 7 Business Name of Well Contractor Well Contractor's Licence No. Ê Strath Ale LIM dr. 1 ₽₽₽₽ Business Address (Street Number/Name) 147 West Beaver ments RER ØŦ/ ond H Ĝ Postal Code Bu LIBICE Business E-mail Addres records@strathsoil.com Well owner's information ON Ministry Use Only Date Package Delivered informatic package delivered of Well Technician (Last Name, Audit No Bus.Telephone No. (inc. Name Name) area code) GP2 Z168597 Sighature of Technician and/or Contractor Date Submitted Date Work Completed Yes NC 30403 , i ə 2013 6 6 15 2013 05 No) © Queen's Printer for Ontario, 2007 0506E (2007/12) Ministry's Copy

<i>C</i> or	ntario	Ministry of the Environmen			ag No. (Place Sticker a			3796		
Measureme	nts recorded in		Imperial	Tag	#: A145298	A145298	Regulatio	n 903 Ontario Pa	ge	
	er's Informa		,				<u></u>			·
First Name	, plopar	Last Name /	Organizati	on		E-mail Address				Constructed ell Owner
	ess (Street Nun				Municipality	Province	Postal Code	- 1 -	ne No. (inc.	
and a function of the second se	DENTS	CHOICE C	TRUE		BRANDTON	ON	4645	<u>ISSI </u>		
Well Locat Address of V		treet Number/Name)		Township		Lot	Conces	sion	<u></u>
100	MACART	HR	-					Province	Deste	
County/Distr	rict/Municipality				City/Town/Village			Ontario	Postal	I Code
	ates Zone Ea		lorthing		Municipal Plan and Sub	lot Number		Other		
NAD {		and the second	5 0 <u>3</u> C onment S	- Land Manager Street S	ord (see instructions on th	e back of this form)				
General Col	1	st Common Materia			her Materials	T	eral Descriptior	1	Dep From	oth (<i>m/ft</i>) To
BLACK	ASP	HALT		GRAVE		HARD			0	.31
BROWN	SAN	0		GRAVEL		SOFT			.31	3.35
BLACK	SIA	LE				FLATURED			3.35	7,93
		n			AMAN VANA					
		·····						1		
		Annula	Space]	Posults of W	ell Yield Testi		
Depth Set		Type of Se	alant Used		Volume Placed	After test of well yield,	water was:	Draw Dowr	n Re	ecovery
From	To	(Material a			(m³/ft³)	Clear and sand t	ree	Time Water L (<i>min</i>) (<i>m/ft</i>	1 1	Water Level (m/ft)
			FLUSPI	TOUNT		If pumping discontinue	ed, give reason:	Static Level		-
		SUSGAL						1	1	
7.01	7,93 51	LICASAD		. ~		Pump intake set at (/	n/ft)	2	2	
	od of Constru			Well U		Pumping rate (I/min /	GPM)	3		
Cable Tool		Diamond	ıblic			Duration of numping		4	4	
Rotary (Co	·	u	omestic /estock	☐ Municip ☐ XTest Ho		Duration of pumping	nin	5	5	
Boring	Ē	Digging Irri	igation dustrial		& Air Conditioning	Final water level end o	f pumping (m/ft)	10	.10	·
DAir percuse	The second second		her, specify			If flowing give rate (1/1	nin / GPM)	15	15	
Inside		c tion Record - Ca laterial Wall		th (<i>m/ft</i>)	Status of Well	Recommended pump	denth (m/ft)	20	20	
	Open Hole OR M (Galvanized, Fibre Concrete, Plastic,	eglass, Thickness	From	То	Replacement Well			25	25	
3.45	PVC	0.356	10	4.88	∏≹est Hole ′ Recharge Well	Recommended pump (I/min / GPM)	o rate	30	30	
<u> </u>				1100	Dewatering Well Servation and/or	Well production (I/mir		40	40	
·					Monitoring Hole		/ GPM)	50	50	
					(Construction)	Disinfected?		60	60	
	Constru	ction Record - Scre	en		Insufficient Supply		Map of Wo	Il Location		
Outside Diameter	Material Plastic, Galvanized	Slot No.		th (<i>m/ft)</i>	Water Quality	Please provide a map	below following	instructions on th	e back.	
			From	To	specify		4			
4.21	PVC	10	4.85	7.93	Other, specify	143				
		·				L L				
Water found a	at Depth Kind c	ter Details of Water:	Untested		th (<i>m/ft</i>) Diameter	MARGUEST			-	1.A
	Contract Contract of Contract	ner, specify		From	To (cm/in)	100	601	Pero	SF-X.	- WWX
		of Water:	Untested		3,96 11.43	5		FEIRA	June 6	WALL
		of Water: Fresh	Untested	3.96	7.93 7.62	and tak				
(m/ft)		ner, specify	The local state		<u> </u>	STLUGULS				
	ne of Well Contra				ell Contractor's Licence No.					
	a Soil	Sampling	Inc.	R. #.	7241 inicipality	Commente				
	•	Beaver Cre	eek Ro	1	incipality ichmond Hill	Comments:				
Province Ontai	Postal C		E-mail Add		ratasoil.co			, 1		
	No. (inc. area cod	de) Name of Well T	echnician (Last Name,	1	Well owner's Date Prinformation	ackage Delivered	Audit No		<u> </u>
	764-9304	MCCo.	γ, J	AMES	-	delivered	Y Y M M 1 ork Completed	<u> </u> z	:151	028
	's Licence No. Sig	gnature of Technicia	n ang/or Co		v I B 0 B 21	$\begin{array}{c} \square \operatorname{Yes} \\ \square \operatorname{No} \end{array} \begin{array}{c} 2 \end{array} \begin{array}{c} 0 \end{array}$	1303.	ZGMAY	1 5 201	3
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Ontario	Ministry of the Environment	1152	1 No. (Place Sticker al	nd/or Print Below)	Regulation	n 903 Ontario V	Vell R	
Measurements recorded in		at ////]	Pag	je	of
Well Owner's Informat	Last Name / Organi	zation ,		E-mail Address			🗖 Well (Constructed
(and the file	Loblas 1	Propertie	s Ltd				by We	ell Owner
Mailing Address (Street Num / Pressants	iber/Name)	inter M			Postal Code	SI5 I I	e No. (inc.	area code)
Well Location			(ampy		<u> </u>			
Address of Well Location (St	reet Number/Name)		ownship		Lot	Concess	ion	
100 Machi County/District/Municipality	thur Ave	c	ity/Town/Village			Province	Posta	Code
• · · ·		6	SHANC			Ontario	and and the second second	
UTM Coordinates Zone Eas	47906567	A.C.A.T	unicipal Plan and Suble	ot Number		Other		
NAD 8 3 7 3 7 Overburden and Bedrock	Materials/Abandonmer	t Sealing Record	d (see instructions on the	back of this form)				
	st Common Material	>	er Materials		ral Description	l	Dep From	oth (<i>m/ft)</i>
BLK ospi	haft	grave	1.	hard			0	, ד
BRN SAL	3	fill, 9		10054			,31	1.82
BRN Sance GRY Silt	J	grave	/	10054 50ft			1.82	3.66
BLK shol	, *			lagered			3.66	57.92
				,				
					A 41 V V V V V V			
	Annular Spac				and the second se	ell Yield Testir	and the second second second	
Depth Set at (<i>m/ft</i>) From To	Type of Sealant U (Material and Type		Volume Placed (m ³ /ft ³)	After test of well yield,		Draw Down		Water Level
0,310	one rete/flu	5/mount		Other, specify		(<i>mín</i>) (<i>m/ft</i>) Static	. (min)	(m/fi)
hard por	bentonte.			If pumping discontinue	ed, give reason:	Level	<u></u>	
	-Her sand					1	. 1	
1. 5 / 1. m FI	100 2000		· · · · · · · · · · · · · · · · · · ·	Pump intake set at (r	n/ft)	.2	2	
Method of Construct	-titon	Well Us		Pumping rate (I/min /	GPM)	3	3	۰۰ ۱۰ ۱۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۱ ۱۰ - <u>۲۰۰۰ - ۲۰۰۰ - ۲۰۰۱</u>
	Diamond Diamond	Commer				4	4	and a second second Second second
Rotary (Conventional) Rotary (Reverse)	Jetting Domestic Driving Livestock	Municipa		Duration of pumping hrs + r	nin	5	5	
Boring	Digging Irrigation		& Air Conditioning	Final water level end c	of pumping (m/ft)	10	10	
Air percussion	Industrial	cify		If flowing give rate (//r	nin / CDM	15	15	
Construc	tion Record - Casing		Status of Well		mar Gr my	20	20	
Inside Open Hole OR M Diameter (Galvanized, Fibre	alass. Thickness	Depth (m/ft)	Water Supply	Recommended pump	o depth <i>(m/ft)</i>	25	25	
(cm/in) Concrete, Plastic,	Steel) (cm/in) Fro		Test Hole	Recommended pump	o rate		·····	
S, 20 PVC	.390 0	4.88	Recharge Well	(l/min / GPM)		30	30	
			Observation and/or Monitoring Hole	Well production (l/min	1 / GPM)	40	40	
			Alteration	Disinfected?		50	50	
	-		(Construction)	Yes No		60	60	en 1935 - Electro State 1936 - <mark>Electro State (</mark>
	ction Record - Screen		Insufficient Supply			ell Location		
Outside Diameter (Plastic, Galvanized		Depth (<i>m/ft</i>)	Water Quality Abandoned, other,	Please provide a map	helow following	instructions on the $A v \in$	a back.	4
$\frac{(cm/in)}{603}$ PVC	10 48		specify	A FT				Ń
201 FV	10 7.0	88 7.92	Other, specify					
				<i>n i i i i i i i i i i</i>	1			
Water found at Depth Kind c	ter Details of Water: Fresh Unter		n (<i>m/ft</i>) Diameter	R 150	at the second			
(<i>m/fl</i>)	ner, specify	From	To (cm/in)					
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(m/ft) Gas Ott Water found at Depth Kind o		3.66	7,92 7.62	R Bm				
(m/ft) Gas Ott	ner, specify			T				
Well Cor Business Name of Well Contra	ntractor and Well Techr actor	والمرور والمحاري المحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والم	on Contractor's Licence,No.	E A		10	0	
CI V 11 11	ng Group	7)	E. www		
Business Address (Street, Nun	nber/Name)		icipality	Comments:	[4	***		· .
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ON LIB	166wreco.	d.O.stra	tasoil.com		ackage Delivere		istry Use	Only
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Well Technician's Licence No. Si	gnature of Technician and/	or Contractor Date		Yes Date W	ork Completed			2734
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D-Onta Measurements r	the	listry of Environment 7 Metric □ Imperia	1150	g No. (Place Slicker a	nd/or Print Below)	Regulation	903 Onta	Well F rio Water Res Page	Record
Well Owner's	Information					1			
First Name		Last Name / Organi Loblow P Name) - Acic (Ci	raperties	= Ltd	E-mail Address) "	Constructed ell Owner
Mailing Address ((Street Number/	Name)	cola [Municipality Bean at an	$\frac{Province}{\partial N}$	Postal Code	55 Tele	phone No. (inc.	area code)
Well Location			ICK P	ranp 10 m					
Address of Well L	Location (Street	Number/Name)		°ownship		Lot	Con	cession	
County/District/M		• • •		City/Town/Village			Province Ontarie	3	I Code
UTM Coordinates	Zone Easting	Northing	ا ا	Municipal Plan and Suble	ot Number		Olher		
NAD 83	· · · · · · · · · · · · · · · · · · ·	7 9 6 9 5 6 3	de la company	ord (see instructions on the	back of this form)				
General Colour	Most Co	ommon Material		ner Materials		ral Description	l	Dep From	oth (<i>m/ft)</i>
BLK BRN	asphal sand concre	17	grave	e/	hard				1)
BRN	sand		6.11, 6	cicle, geaver	1005e			187	1.82
GRY BLK	Concre shale	T&	1.71 0	11212	hard layered			31	740
	JAKIE				Tageren				
		**************************************	**************************************						
						Results of We			
Depth Set at (n		Annular Space Type of Sealant U	sed	Volume Placed	After test of well yield,	water was:	Draw D	Down R	ecovery
$\frac{1}{0}$	Го 1 С.С.	(Material and Type CETE/Flue	" hundred	<u>(m³/ft³)</u>	Clear and sand f	and the second	(min)	ter Level Time (m/fl) (mîn)	Water Level (m/ft)
51 4	177	tonite	· / · · · · ·		If pumping discontinue	d, give reason:	Static Level		
9577	6. 0 1 2	ter sand			Pump intake set at (r	~///	1	1	
		1			Fump make set at ((<i>ing</i>	2.	2	
Method c	of Construction		Well Us	ie	Pumping rate (I/min /	GPM)	3	3	
Cable Tool	☑ Diam ntional) □ Jettir		Comme	al Dewatering	Duration of pumping		4	4	
Rotary (Reverse Boring	ie) 🗌 Drivir Diggi		Test Ho	le Monitoring & Air Conditioning	Final water level end o	nin f pumping <i>(m/ft)</i>	5	5 10	
Air percussion		Industrial			If flowing give rate (//r		15	15	<u></u>
	Construction	n Record - Casing		Status of Well	n nowing give rate (#	um / GPM)	20	20	
Diameter (Gal	en Hole OR Materia Ivanized, Fibreglas Icrete, Plastic, Stee	s. Thickness	Depth (<i>m/ft)</i> m To	Water Supply	Recommended pump	o depth (m/ft)	25	25	
5.21 4	211	,390 0	490	Test Hole	Recommended pump (I/min / GPM)	o rate	30	30	
	<u>V C</u>		1.00	Dewatering Well Observation and/or	Well production (l/min	(GPM)	40	40	AIT-9-2-717-9-10-10-10-10-10-10-10-10-10-10-10-10-10-
			·····	Monitoring Hole Alteration	Disinfected?		50	50	
				(Construction)		at see a state	60	60	
Outside		n Record - Screen	L	Abandoned, Poor	Pleasa provida a mas		ell Locatio		<u></u>
Diamatar	Material tic, Galvanized, Ste	Clathia I	Depth (<i>m/ft)</i>	Water Quality Abandoned, other, specify	Please provide a map	TYPHN /		on the Dack.	1
6.03	PUC	10 4.8	8 7.96						\mathcal{N}
			·····	Other, specify	$\left \begin{array}{c} n \\ R \end{array} \right \left 1 \right $	'Om			· · · · · · · · · · · · · · · · · · ·
Water found at D	Water I	Details ater:		lole Diameter					
(m/ft)]Gas Olher,	specify	From	To (cm/in)	46				
	epth Kind of Wards	ater: EFresh Unte	- / /	3,66/1,45	6 10m 8			• •	
Water found at D	Pepth Kind of W	ater: Fresh Unte	sted 3, 64	7+92 1,62	1				
(m/ft)	Gas Other,	specify ctor and Well Techr			6		1	100	1.
Business Name of				Il Contractor's Licence No.		Service Second Second		100	
) Yor aVa Business Address				picipality	Comments:	<u>]</u>			
147 W Province	Postal Code		2	ichnord 14,11					
ON.	2781	C6 wicco	-d5@51	ratasoil.ca	Well owner's Date Paters	ackage Delivere		Ministry Use	Only
Bus. Telephone No.	. (inc. erea code)	Name of Well Technic	an (Last Name,	First Name)	package y y		D D Aud	^{it №} . z 152	2735
Well Technician's Lic		ure of Technician and/o	or Contractor Dat		□ Yes Date W	1308	, the		
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Measurements recorded in: Metric Imperial Well Owner's Information	<u>[] a</u>							
1	1 	721	E-mail Address					Constructed
First Name Last Name / Organization Last Name / Cop Mailing Address (Street Number/Name) / President Choice Circ	1	Aunicipality	Province	Postal Code	T السن م	elephone N	*	
1 President Choice Circ	1.2	Brangton	ON	L 6 Y 5	<u>וכו כ</u>			
Well Location Address of Well Location (Streat Number/Name)		Fownship	<u>.</u>	Lot	<u> </u>	Concession		<u></u>
100 Michimur St. A.	2	City/Town/Village			Provinc	:e	Postal	Code
•		044 A - G Aunicipal Plan and Sublo	t Number		Onta Other	rio		
UTM Coordinates Zone Easting Northing NAD 8 3 1 8 4 4 7 9 5 9 5 0 3 6	980		(Number					-
Overburden and Bedrock Materials/Abandonment Se	aling Reco	ord (see instructions on the ner Materials		ral Description				th (<i>m/ft</i>)
			hard		*****		From ン	. 7/
BRN sand I	7.11	el geavel	100se		· · · · · · · · · · · · · · · · · · ·		31	1.82
GRY sill 9	61.00	1	soft				82	
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				/_ /				
			9-9-1	*****				-
Annular Space				Results of We				
Depth Set at (m/ft) Type of Sealant Used From To (Material and Type)		Volume Placed (m³/ft³)	After test of well yield,		Time	Water Level	Time	ecovery Water Level
O 31 concrete/fushu	round.		Other, specify	d, give reason:	(min) Static	(m/ft)	(min)	(m/ft)
31 4.57 benton te					Level 1	anti <u>a constant</u> Anti-	1	
4,5 1.72 filter sand			Pump intake set at (n	n/ft)	2	<u></u>	2	
			Pumping rate (Vinin /	GPM)	3		- 3	
Method of Construction	Well Us				4		4	
Rotary (Conventional) Jetting Domestic Rotary (Reverse) Driving Livestock	Municip		Duration of pumping	nin	5		5	
Boring Digging Air percussion Industrial		& Air Conditioning	Final water level end o	f pumping (m/ft)	.10		10	
Other, specify Other, specify			If flowing give rate (Vr	nin / GPM)	15	·	15	· · · · · · · · · · · · · · · · · · ·
Construction Record - Casing Inside Open Hole OR Material Wall Deptil	h (<i>m/ft</i>)	Status of Well	Recommended pump	o depth (m/ft)	20		20	
Diameter (Galvanized, Fibreglass, (cm/in) Concrete, Plastic, Steel) (cm/in) From	То	Replacement Well			25		25	
5,20 PUC .390 0	4.88	Recharge Well	Recommended pump (I/min / GPM)	o rate	30		30	
		Observation and/or Monitoring Hole	Well production (I/min	(/ GPM)	40		40	
		Alteration (Construction)	Disinfected?		50	the state spatts	50	
		Abandoned, Insufficient Supply			60		60	· · · · · · · · · · · · · · · · · · ·
Construction Record - Screen Outside Material Depti	n (<i>m/ft</i>)	Abandoned, Poor Water Quality	Please provide a map	Map of W			ack.	
(Plastic, Galvanized, Steel) Stot No. From	То	Abandoned, other, specify	M MAR	A37 3 10 101	1			P
6,03 PVC 10 4.88	7.92	Other, specify	B 5		110	10m		N
	L		6 15	Om.	6			
Water Details Water found at Depth Kind of Water: Fresh Untested		th (m/ft) Diameter	u				· . ·	
(m/ft) Gas Other, specify	From	To (cm/in) 366/1.45	I C R					
Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify	5.66	3.66 11.49 7.92 7.62		-		at saas to s		
Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify	1.00	CX 10 10 000	T					
Well Contractor and Well Technicia			Â		l	00		
Business Name of Well Contractor Strate Drilling Group	We	Contractor's Licence No.	U I					
Business Address (Street Number/Name)	. /	micipality (11 /	Comments:		d. 1.1			······································
147 West Blaver Greek Province Postal Code Business E-mail Ado	iress ,	ie lower = 14. 11						
ON LMBILGWRECords	Ostral		information	ackage Delivere		Minist Audit No.	ry Use	Only
Bus. Telephone No. (inc. area code) Name of Well Technician (I	uES	First (valide)	delivered	V V M M	ala	the subscription of the first state of the	152	2733
Well Technician's Licence No. Signature of Technician and/or Co	ontractor Da	te Submitted	Yes	1368	16	0 T 30	22	013
0506E (2007/12) © Queen's Printer for Ontario, 2007	!#	Ministry's Copy	LIA ~			ang		<u></u>

Unitario t	Ainistry of he Environment ☑ Metric □ Imperia	115	g No. (Place Sticker a 6 76 9	nd/or Print Below)	Regulation	N 903 Ontario V Pag	Vater Res	H9H. Record ources Act of
Measurements recorded in: Well Owner's Information		<u>'</u>	,					
	U ant Marga (Organia	ation	r []	E-mail Address			Well (Constructed
Hirst Name Mailing Address (Street Numb I Pres, d with s	Loblan Pl	operties	Lited.			Talaabaa	+	ell Owner
Mailing Address (Street Numb	er/Name)	la l	Pranpyon	Province	Postal Code		3 NO. (IIIC.	area code)
Well Location	JABILE CITO	<u>· · </u>	srampy"					
Address of Well Location (Stre	et Number/Name)	T	ownship		Lot	Concess	ion	
100 Mach	rthur							
County/District/Municipality			:ity/Town/Village クイィー へ			Province Ontario	Postal	Cone
UTM Coordinates Zone , East	ing Northing		funicipal Plan and Suble	ot Number		Other	<u> </u>	
NAD 8 3 / 8 44	17937503	6926	-					
Overburden and Bedrock	Materials/Abandonmen	Sealing Reco	rd (see instructions on the	7			Den	th (<i>m/ft</i>)
denotal obligation interest	Common Material		er Materials	Gene	ral Description		From	
BLR asphi	1/ł	grasc,	/	hard		WIMPER WITCH		1.5/
BLK asphi BRN Isan CRY silt	d	Brick	gravel	foose soft layered			, 3/	1.82
GRY Silt		or mel	San and 19 and	sakt			1,82	3,66
BLK chale		1		lawered			3,66	792
PAR STAT								11.
	······						~~~~	
							//	
······································								
								<u></u>
	Annular Space	the second s		After test of well yield,	and the second se	Il Yield Testir		ecovery
Depth Set at (<i>m/fi</i>) From To	Type of Sealant Us (Material and Type		Volume Placed (m ³ /ft ³)	Clear and sand f		Time Water Le	******	Water Level
0 .3/ ca	nerete/flu	chasent		Other, specify		(min) (m/ft)	. (mín)	(m/ft)
	butonite,	10.1-0		If pumping discontinue	d, give reason:	Static Level		
						1	1	tere tittere
4,577.92 fr.	Her Sand			Pump intake set at (n	n/ft)	2	2	
	· · · · · ·					3	3	
Method of Construc	tion	Well Us	0	Pumping rate (I/min /	GPM)			
Cable Tool	iamond Public Domestic	Comme		Duration of pumping		4	4	
	riving	Test Ho		hrs + r	nin	5	5	
	igging Irrigation	Cooling	& Air Conditioning	Final water level end o	f pumping (m/ft)	10	10	
Air percussion	Other, spe	cify		If flowing give rate (Vr	nin / GPMI	15	15	
Construct	tion Record - Casing		Status of Well			20	20	
Inside Open Hole OR Ma Diameter (Galvanized, Fibred		Depth (<i>m/ft)</i>	Water Supply	Recommended pump	o depth <i>(m/ft)</i>			
(cm/in) Concrete, Plastic, S	Steel) (cm/in) ^{Fro}		Replacement Well			25	25	
5RO PUC	390 0	4.88	Recharge Well	Recommended pump (I/min / GPM)	rate	30	30	
			Dewatering Well	Well production (l/min		40	40	
			Monitoring Hole	Then production (mmm	ir Cirmy	50	50	
	·····		(Construction)	Disinfected?	·	60	60	
			Abandoned, Insufficient Supply	Yes No				
Outside	tion Record - Screen	Depth (<i>m/ft</i>)	Abandoned, Poor Water Quality	Please provide a map		ell Location	e back.	
Diameter (cm/in) (Plastic, Galvanized,	Slot No		Abandoned, other,	,	Machig		-	
603 PUC	10 4.8	8 7.92	specify	Γ	150m	**************************************		Ţ
<u>0007700</u>		0 - 1 - 1 K	Other, specify	M	/0			\mathbb{N}
				A 40	-			
Water found at Depth Kind of	er Details		ole Diameter h (<i>m/ft</i>) Diameter	R	Ø	•		
(<i>m/ft</i>) Gas Oth	Essent hours	From	To (cm/in)	G	•			an the transformer All the transformer
Water found at Depth Kind of		sted O	3.6611.13	R R		en de la sub- la completado		
(<i>m/ft</i>) Gas Oth		3.66	1.927.62	17				·····
Water found at Depth Kind of		sted		T				7
(m/fi) Gas Oth				e			00	
Business Name of Wall Contra	tractor and Well Techn clor		ION Il Contractor's Licence No.	3	-	· ·		
Strata Villi	ing Group	7	1241	Ē				tan ang sa tang t
Business Address (Street Num	ber/Name)	Mu D	nicipality	Comments:	1			
Province Postal Co	eauer Crea Ide Business E-mail		ic homend Will					
2N $L[4B]$			utasoil.ca		ackage Delivere	d Mir	istry Use	Only
Bus.Telephone No. (inc. area cod	e) Name of Well Technici	an (Last Name, I	First Name)	information package	y Iv la fal	Audit No		
HOD AU HOU Well Technician's Licence No. Sig	Den Llag			delivered Date W	ork Completed		L D Z	2736 2013
3 6 5 6			0120920) 308	16	102	ZU13
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Measurem	fildito the E	stry of nvironment Metric 🗌 Imperial	Тад	ag No. (Place Sticker a #: A157823	A157823 ^{Regulation}	n 903 Ontario I	Nell R Nater Res	ources Act
Well Ow	ner's Information	-			<u></u>	2119		
			clo k	illam Pro	E-mail Address			Constructed ell Owner
,			<u>ab</u> n	Municipality	Province Postal Code	Telephor	e No (inc	
<u></u>								
Address of		amborramoy "		100000				
260 [)undas st	West						0
County/Dis	strict/Municipality			City/Town/Village		Province Ontario	Postal	Code
	dinates Zone Easting	Northing		Municipal Plan and Subl	lot Number	Other	ll	
	8 3 1 8 4 4 7			cord (see instructions on the	e hark of this form)			
General C		mon Material		ther Materials	General Description	ו	Dep From	th (<i>m/ft)</i> ↓ To
Greg	r Aska	elt	1-c	avel	Saft		ю,	.31
Grey	Bren Gra	vel	Č	Long-	Soft		.31	-61
Rear	r Clo			- 0	Soft		.6(5.79
		J			360 - 37			
· · ·								
•••••••••••••••••••••••								
	ak at (m ⁽²⁾)	Annular Space				ell Yield Testir	- The second sec	
Depth S From	et at (<i>m/ft)</i> To	Type of Sealant Use (Material and Type)	d	Volume Placed (m³/ft³)	After test of well yield, water was:	Draw Down		ecovery Water Level
C	.31 Flu	shmowot/c	scrite		Other, specify	(min) (m/ft) Static	(min)	(m/ft)
.31	1-22 B	entanite	•		If pumping discontinued, give reason:	Level		
1.27	5.79	SAND	genti			1	1	
1.00		210012			Pump intake set at <i>(m/ft)</i>	2	2	
Metl	hod of Construction		Well U	ISA	Pumping rate (Ilmin / GPM)	3	3	
Cable To	ool 🗌 Diamon		Comm	ercial 🗌 Not used	Duration of numping	4	4	
Rotary (C	Conventional)	Domestic	Munici		Duration of pumping hrs +min	5	5	
Boring		Irrigation	Cooline	g & Air Conditioning	Final water level end of pumping (m/ft)	10	10	
Other, sp	pecify Direct Rich	Other, speci	^Б У		If flowing give rate (Ilmin GPM)	15	15	
	Construction R	1		Status of Well		20	20	
Inside Diameter (cm/in)	Open Hole OR Material (Galvanized, Fibreglass,	Thickness	pth (<i>m/ft</i>)	Water Supply	Recommended pump depth (m/ft)	25	25	
	Concrete, Plastic, Steel)		251	Test Hole Recharge Well	Recommended pump rate	30		
4.08	PVC	-368 0	224	Dewatering Well	(Ilmin I GPM)		30	
	n an tha ann an tha an Tha ann an tha ann an t Tha ann an tha ann an t		1-5	Observation and/or Monitoring Hole	Well production (Ilmin / GPM)	40	40	· .
		;		Alteration (Construction)	Disinfected?	50	50	1979 Martin Barran Barran Barran Barran Comp
				Abandoned, Insufficient Supply	Yes No	60	60	<u></u>
Outside	Construction R Material	I I I I I I I I I I I I I I I I I I I	pth (<i>m/ft</i>)	Abandoned, Poor Water Quality	Map of We Please provide a map below following	II Location	hack	
Diameter (cm/in)	(Plastic, Galvanized, Steel)	Slot No. From	То	Abandoned, other, specify) dondas		IN
4.82	PVC	10 25	5.79					K
-		1-5		Other, <i>specify</i>				
	Water Det	ails	<u> </u>	lole Diameter				1.10
	d at Depth Kind of Water			th (<i>m/ft</i>) Diameter To (<i>cm/in</i>)				3
	(ft) Gas Other, spe d at Depth Kind of Water		_	5.795.71	CONTRACTOR OF THE OWNER	СТина на примерот и хидиали податели на пр	N SAL ANY DISA OF STOLEN COLOUR STRATE	131
(m/	/ft) Gas Other, spe	cify		m	Barrand Contraction of the second sec	30 m		6
	d at Depth Kind of Water		bd bi		×			
<u>(m)</u>	(ff) Gas Other, spe	r and Well Technic	- Informa	tion	AT CAL.		Stational generation	
C 1	me of Well Contractor	1. 19	We	ell Contractor's Licence No.	111 Arthan	Ave		**************************************
Stor	dress (Street Number/Na	19 Group		7421	Comments		1. TT / TO OWNER, WHE AT SATISFY THE TYPE AND THE TYPE AND THE TYPE AT SATISFY THE TYPE AT SATISFY THE TYPE AT	
147-z	West Beaut	- arek		mand Hill	Comments:	_		
Province	Postal Code	Business E-mail A	ddress ,	1				
ON Bus.Telephor	he No. (inc. area code) Na	6 Whecord 20	(Last Name	First Name)	Well owner's Date Package Delivered	<u>2010/01/01/05/07/07/</u>	stry Use (Only
9057	649304	Stian Bea	tty		delivered	Audit No.	700	0.4
Well Technicia	n's Licence No. Signature		Contractor Dal		Yes Date Work Completed	Baam	799	04
<u> </u>	2) © Queen's Printer for Onta	ario, 2007	2	0 1 402 28	No Z6140P	AY BMAR	<u> </u>	<u>14 –</u>
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Ontario	Ministry of the Environment		Fag No. (Place Sticker and by b Tag #	#dlor Print Below)	Regulation	903 Ontario		
Measurements recorded i	n: 🗹 Metric 🗌 In	nperial <u>Mr.3.</u>	- 100		5-1	15189 Pa		<u> </u>
Well Owner's Informa	Last Name / O	ragnization A		E-mail Address			D Well C	Constructed
First Name	Last Name / O	, Propert	ies Inc				by We	II Owner
Mailing Address (Street Nu	mber/Name)		Municipality j	Province	Postal Code		ne No. (inc. a	area code)
1 Presidents	Choice C	Sirale	Brapton	UN	L6455	<u>>り </u>		
Well Location			Township		Lot	Conces	sion	
Address of Well Location (S	Street Number/Name)		Township					
County/District/Municipality	~~ ·		City/Town/Village		1	Province	Postal	Code
			OH and	- t NL		Ontario Other		
UTM Coordinates Zone E		rthing 03097	Municipal Plan and Suble	ot Number		Other		
NAD 8 3 1 8	Materials/Abandou	ment Sealing Re	cord (see instructions on the	back of this form)				
provide the second s	ost Common Material		Other Materials		ral Description		Dept From	th (<i>mlft)</i>
RIL and	\$. 1 4	aras-	e/				σ	13/
ODA ASPI	1	7	1	Lance			131	2.44
BRN save	×]	geaut	1	100se soft			244	3.66
GRY SIM	7	cing		1			-7-15/	5.73
BLK Sha	<u>k</u>			Thytrea			7.66	310-2
	.'			•				
·····								
	Annular	Space			Results of We	ell Yield Testi	ing	
Depth Set at (<i>mift</i>)	Type of Seal	lant Used	Volume Placed	After test of well yield,		Draw Dow		ecovery Water Level
From To	(Material and	a Type)	<u>(m³/ft³)</u>	Clear and sand f	iree	(<i>min</i>) (<i>m/i</i>		(m/ft)
	concrete/M			If pumping discontinue	ed, give reason:	Static Level		1
.319.88 1	sentonite					1	1	
4.88 8.23	litter som	nd		Pump intake set at (/	m/ft)		2	
					. ,	2		
Method of Constr	ruefion	Well	lise	Pumping rate (Ilmin /	GPM)	3	3	
				Duration of pumping	· · · · · · · · · · · · · · · · · · ·	4	4	
	Jetting Dor				min	5	5	
	Driving Live		ling & Air Conditioning	Final water level end o	of pumping (m/ft)	10	10	
Air percussion	🗌 Indi							
Other, specify		er, specify	Status of Well	If flowing give rate (#	min / GPM)	15	15	
Inside Open Hole OR	uction Record - Cas	Depth (m/ft)	Water Supply	Recommended pum	p depth (m/ft)	20	20	
Diameter (Galvanized, Fi (cmlin) Concrete, Plas	ibreglass, Thickness	From To	Replacement Well		,	25	25	
578 8111	,390	0 5,1	Test Hole	Recommended pum (II/min / GPM)	p rate	30	30	
5770 0 VC	, , , , , , , , , , , , , , , , , , , ,	- J _s ()	Dewatering Well			40	40	
			Observation and/or Monitoring Hole	Well production (I/mi	n / GPM)			
			Alteration (Construction)	Disinfected?		50	50	
			Abandoned,	Yes No		60	60	
Const	truction Record - Scre		Insufficient Supply			ell Location		
Outside Diameter (Plastic, Galvani		Depth (<i>m/ft)</i>	Water Quality Abandoned, other,	Please provide a map	below following	Instructions on	the back.	A
(cm/in) (Flastic, Galvan		From To	specify	McArth	Ave Ave			K.
6.05 8 16	10	5.18 8.7	Other, specify	Martin				\sim
V	Water Details		Hole Diameter	Carb-				
Water found at Depth Kin	d of Water: Sresh	Untested [Fror	Depth (<i>m/ft</i>) Diameter		50m			
(<i>m/ft</i>) Gas Water found at Depth Kin			8.23 11.43					
(<i>m</i> / <i>ft</i>) Gas				200				
Water found at Depth Kin		Untested			7			
(<i>m/ft</i>) 🗌 Gas 🗌	Other, specify							
	Contractor and Well	Technician Infor						
Business Name of Well Co Strata	ling Grov	np	Well Contractor's Licence No.	\\		(
Business Address (Street N	Number/Name)	11-	Municipality	Comments:				-
	Beaver Cr.	een	Richmond Hill					
Province Posta	I Code Business	E-mail Address	atosoil.co-		Dookoga D-"	od I .	(inlot-1)	Oale
Bus. Telephone No. (inc. area	PICOWIC	Cord SCSV	me First Name)	information	Package Deliver	ed M Audit N	linistry Use No.	<u>s Only</u>
Bus, releptione No. (inc. area 90576993		G JAM	k Just Marrie)	delivered	ما محمد ما مسلح المحمد الم	nIn	1780	156
Well Technician's Licence No.	Signature of Technicia	n and/or Contractor	Date Submitted	Yes Ar	Work Completed	A A .		
3656	1-1-1		20140224		14 110 1	26 ReAR	2 <u>R 2 3 -</u>	2014
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€ D⊃On		try of nyironment	Well Tag	No. (Place Sticker ar		Regulation	903 Ontari	Well R	
Measuremen	nts recorded in: 🗹	Metric 🗌 Imperi	ai 4131	847 Tag	j#: A15784	5-15	5189 F	Page	of
Well Owne	er's Information			<u> </u>					
First Name		Last Name / Organi	ization		E-mail Address			Well C	onstructed
Mailing Addre	ess (Street Number/Na	Loblang.	• 101		Province	Postal Code	Teleph	none No. (inc. a	
1 Pres	sidents C	hores C	irele D	Brampton	ON	1645	55		
Well Locati	A COMPANY OF THE REPORT OF	<u> </u>				U			
	ell Location (Street N	umber/Name)	Te	ownship		Lot	Conce	ession	
	LAAAAUT /		C	ity/Town/Village		1	Province	Postal	Code
ObuntyrDistri			0	Hava			Ontario		
	ates Zone Easting	Northing	- A1	unicipal Plan and Suble	ot Number		Other		
NAD 8	3 1 8 4 98		31023	rd (see instructions on the	back of this form)				
General Cold		mon Material		er Materials		ral Description		Depti From	h (<i>mlft</i>) To
BLK	- 17	A	in SANC	1	hard			0	. 3)
DILL	asphal sand	<u>Y</u>	grave stones	6 Chreat	loose.			31	2.13
BHK	9 and	1	Stones	190000	loose lagered			217	1719
BLK	Shale				Tajerea			an1-	I OR II J
<u>~~</u>	\sim		\rightarrow	\sim					
6.1 +	10 7.62	Sund							
7,62 1	to 12.14	Bensell		CMT Multi	channel	well			
12.11 1	to 1040 7.93	Sand	Screen	O Bibbo	6.71 m	+ 12.1	m		
					L				
		Annular Spac	;e			Results of We	ell Yield Te	sting	
Depth Set		Type of Sealant L		Volume Placed (m³/ft³)	After test of well yield,		Draw Do		ecovery Water Level
From		(Material and Typ	e)	(117/117)	Other, specify	nee	11 1	m/ft) (min)	(m/ft)
	and the second se	mount			If pumping discontinue	ed, give reason:	Static Level		
131		nseal	4				1	1	
3,1 1	13,19 G. 11	1657 San	d		Pump intake set at (m/ft)	2	2	
4.57	6.1 E	Sensoul							
	od of Construction		Well Us	e	Pumping rate (Ilmin /	GPM)	3 1	3	
Cable Too	1	nd Dublic	Comme	ALCONOMIC .	Duration of pumping		4	4	
Rotary (Co	,	1				min	5	5	
	Diggin	1		& Air Conditioning	Final water level end	of pumping (m/ft)	10	10	
Air percuse		Industrial				1 1 0 0 1 0	15	15	
		Record - Casing		Status of Well	If flowing give rate (//	min / GPM)			
Inside	Open Hole OR Material	Wall	Depth (m/ft)	Water Supply	Recommended pum	p depth (m/ft)	20	20	
Diameter (cm/in)	(Galvanized, Fibreglass, Concrete, Plastic, Steel)		rom To	Replacement Well			25	25	
	PVL			Recharge Well	Recommended pum (Ilmin / GPM)	p rate	30	30	
				Dewatering Well Observation and/or			40	40	
				Monitoring Hole	Well production (I/mi	n I GPM)	50	50	
				Alteration (Construction)	Disinfected?				
	and and a second se			Abandoned, Insufficient Supply	Yes No		60	60	and the second second
	Construction	Record - Screen		Abandoned, Poor	Please provide a mar		ell Locatio		
Outside Diameter	Material (Plastic, Galvanized, Stee	Slot No.	Depth (<i>m/ft)</i> rom To	Water Quality Abandoned, other,		Mur			A
(cm/in)				specify	1-164	rthul	110		R
	PUL			Other, specify					K)
									Ĩ
	Water D			lole Diameter		Ism	میں ایک میں ا میں ایک میں ا	M	\mathcal{N}
	at Depth Kind of Wa		tested Dep From	th (<i>m/ft</i>) Diameter To (<i>cm/in</i>)		Ø		-1/-	'\
	ft) Gas Other, s I at Depth Kind of Wa		tested	9.19 11.43			20m		
	ft) Gas Other, s		914	12.197.62				14	
	l at Depth Kind of Wa		tested	an jivad					
(m/1	ft) Gas Other, s				.				
Business Na	Well Contrac me of Well Contractor	tor and Well Tech	We	tion Il Contractor's Licence No.					
Strata	louling	, Group		724)		×			
Business Ad	dress (Street Nymber/	Name) Vec (celej). Ma	inicipality	Comments:		1		
	west ved	vec creek		ichmond HVM					
Province	Postal Code	Business E-m	all Address	atasoil.com	Well owner's Date	Package Delivere	ed	Ministry Use	2 Only
Bus.Telephon	ne INO. (Inc. area code).	Name of well recht	ICIAII (LASLINAIIE)	FIISLINGINE)	information package	Iv Iv lastas	1100000000	it No.	
9039	1699309	milly	JANE	<i>)</i>	delivered	Work Completed		z 1780)55
2.1	an's Licence No. Signatu	re of Technician and			Yes 11	1902	n 11	NPR 2 3 2	
26 0506E (2007/12	2) © Queen's Printer for 0	Ontario 2007		VIYOZZY Ministry's Conv				<u>mee• 2 0 1</u>	LUIT
000000 (2007/12			er.	Ministry's Copy					

Ontario Ministry of the Environment	Well Tag No. (Place Sticker al AI56407 Ta	U. AAEGAO7 gulation	Well Record		
Measurements recorded in: Metric Imperial Well Owner's Information	·., ··	<u> </u>	310		
First Name / Organizati	on the la	E-mail Address	Well Constructed by Well Owner		
Mailing Address (Street Number/Name)	Municipality	Province Postal Code	Telephone No. (inc. area code)		
	rcle Branpton	UN L161415	<u> 5 5 </u>		
Well Location Address of Well Location (Street Number/Name)	Township	Lot	Concession		
108 McArthur	City/Town/Village		Province Postal Code		
County/District/Municipality	Ottation		Ontario		
UTM Coordinates Zone Easting	Municipal Plan and Subl	ot Number	Other		
NAD 8 3 1 8 9 7 1 1 1 0 7 Overburden and Bedrock Materials/Abandonment S		back of this form)	Depth (<i>m/ft</i>)		
General Colour Most Common Material	Other Materials	General Description	From To		
BLK asphalt 9	iravel.	hard	21 7 14		
BRN SAND	7/4021	SOFT	144 3-22		
BIN SILL	<i>c</i> _{<i>µµ</i>-7,}	Jawared .	3357.62		
BLR Shall		1472100	1.) 1.04		
Annular Space			all Yield Testing		
Depth Set at (m/ft) Type of Sealant Used From To (Material and Type)	Volume Placed (m³/ft³)	After test of well yield, water was:	Draw Down Recovery Time Water Level Time Water Level		
0.3) congrete/flughi	mourt	Other, <i>specify</i>	(min) (m/ft) (min) (m/ft) Static		
. 31 427 bentonite.			Level 1		
4.277.62 (Jei Sand		Pump intake set at (<i>m/ft</i>)	2 2		
Method of Construction	Well Use	Pumping rate (I/min / GPM)			
Cable Tool Diamond Public	Commercial Not used	Duration of pumping			
□ Rotary (Reverse) □ Driving □ Livestock □ Boring □ Digging □ Irrigation	Test Hole Monitoring Cooling & Air Conditioning	Final water level end of pumping (m/ft)	5 5		
Air percussion					
Construction Record - Casing	Status of Well	If flowing give rate (I/min / GPM)	15 15		
	oth (<i>m/ft</i>) Uter Supply	Recommended pump depth (m/ft)	20 20		
(cm/in) Concrete, Plastic, Šteel) (cm/in) From	To Replacement Well	Recommended pump rate	25 25		
5,20 PUL ,368 0	4.57 CRecharge Well	(Ilmin / GPM)	30 30		
	Observation and/or Monitoring Hole	Well production (Ilmin GPM)	40 40		
	Alteration (Construction)	Disinfected?	50 50		
	Abandoned, Insufficient Supply	Yes No			
Outside Material Dep	oth (<i>m/ft</i>) Abandoned, Poor Water Quality	Please provide a map below following	ell Location instructions on the back		
<i>(cmlin)</i> (Plastic, Galvanized, Steel) Siot No. From	To Abandoned, other, specify				
6.03 PVC 10 4.5	77,62 Other, specify	pla A. than	Ave I		
Water Details	Hole Diameter		(
Water found at Depth Kind of Water: Fresh Unteste (m/ft) Gas Other, specify	From To (cm/in)	15M			
Water found at Depth Kind of Water: Fresh Unteste	ed of the hos				
(<i>mlft</i>) Gas Other, specify Water found at Depth Kind of Water: Fresh Unteste	ed 7.62 1.49	I IM			
(m/ft) Gas Other, specify			N-		
Well Contractor and Well Technic Business Name of Well Contractor	ian Information Well Contractor's Licence No.				
Steath Brilling Georg	724)				
147 West Beaver Creek	2 Richmond Will	Comments:			
Province Postal Code Business E-mail A	ddress				
ON LIBIKC wrecord Bus. Telephone No. (inc. area code) Name of Well Technician	(Last Name, First Name)	Well owner's Date Package Delivere	Audit No.		
malan malan,	JAMES	delivered Date Work Completed Z 162998			
Well Technician's Licence No. Signature of Technician and/or	Contractor Date Submitted	Yes □ No 201702	2 GPR 2 3 2014		
0506E (2007/12) © Queen's Printer for Ontario, 2007	Ministry's Copy				
La contraction of the second sec					

POnta	rio and Clim	of the Environment nate Change	Well 1_	Well 1 Tag#: A 215834 W) A215\$34		Well Record Regulation 903 Ontario Water Resources Act			
Measurements r	ecorded in: 🗌 M	letric 🕅 Imperial			×	5-219	<u> + </u>	Page	
Well Owner's					E-mail Address				Constructed
First Name		ast Name / Organiza GOODJ-CAY	Cana	do he.					ell Owner
	Street Number/Nam			Nunicipality	Province /	Postal Code		ephone No. (inc.	area code)
450 Kip	ling Ave	•		Toranto	ON	<u>M&Z5</u>	日		
Well Location	Conting (Street Num	hor/Nema)+		Township		Lot	Co	ncession	<u>ningsin tel ottegan</u>
Address of Well L	ocation (Street Num MC Arthi	K AV	'	Township					
County/District/M	unicipality		0	City/Town/Village			Province Ontar		l Code
		Northing		Q-facturer Municipal Plan and Sublo	t Number		Officat		
UTM Coordinates NAD 8 3		PIL PSOBL	2099	wumupa Fian and 50010	Indiliber				
		als/Abandonment	Sealing Reco	ard (see instructions on the	e back of this form)				
General Colour	Most Comm	non Material	Oth	her Materials	Gene	ral Description		Dej From	oth (<i>m/ft</i>)
GRY	Concre	zte	Gro	riel	hard	loose	s •••	0	
BRN	Fine Se	No	6-1	7	50-74			1	4
	CIT		Cler	/ V	Soft			4	7
-GIN TRV	24		Clar	y shale	had			7	10
	2111		-10	TIEDIC	141-0			/	
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				7.4. 5					
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		Annular Space				Results of W	<u>na ser a concerción de la conce</u>	0000 0000 0000 0000 0000 0000 0000 0000 0000	
Depth Set at (From	n/ft) To	Type of Sealant Us (Material and Type)		Volume Placed (<i>m³/ñ³</i>)	After test of well yield,		11	Down F /ater Level Time	Recovery Water Level
	Contr		shmant	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Other, specify		(min)	(m/ft) (min)	(m/ft)
	1		- x] er gun		If pumping discontinu	ed, give reason:	- Static Level		
17	R	nseal					1	1	
4 6	> Title	r Sand			Pump intake set at (n	vft)	2	2	
							3	3	
Method	of Construction		Well U	50	Pumping rate (I/min /	GPM)			
Cable Tool	Diamono		Comme	_	Duration of pumping		4	4	
Rotary (Conve Rotary (Revers		Domestic	🗌 Municip 🕂 Test Ho			min	5	5	
Boring	Digging		Cooling	g & Air Conditioning	Final water level end	of pumping (m/ft	10	10	
Air percussion		Industrial	;ify		If flowing give rate (1/n	nin (GPM)	15	15	
	Construction R	ecord - Casing		Status of Well		an, en my	20	20	
	en Hole OR Material		Depth (<i>m/fi</i>)	Water Supply	Recommended pump	depth (m/ft)	┨┝───┼──		
Diameter (Ga (cm/in) Co	alvanized, Fibreglass, ncrete, Plastic, Steel)	. Thickness (cm/in) From	n To	Replacement Well Test Hole			25	25	
1.35	pre	.14 0	> 5	Recharge Well	Recommended pump (I/min / GPM)	ale	30	30	
				Dewatering Well	Well production (Vmin		40	40	
				Monitoring Hole	wear production (anian	/ Gr M)	50	50	
				Alteration (Construction)	Disinfected?		60	60	
				Abandoned, Insufficient Supply	Yes No	2			
Outside	Construction R	ecord - Screen	n - (1, 1, - (7))	Abandoned, Poor Water Quality	Please provide a ma	Map of W ap below follow	ina instruc	tions on the bac	<u>.</u>
Diamotor	Material stic, Galvanized, Steel)	Slot No. 1	Depth (<i>m/it</i>) m To	Abandoned, other,		Mart	NE A	i/	
1// 1	711C	10 5	- 10	specify		/hetri	Vr + J '	ir 	11
1-60 1	*		.~	Other, specify			all all a second se	and a second	270
		<u> </u>							N/
Water found at f	Water De	tails r:	national networkships and	Hole Diameter					
	Gas Other, spe		From	To (cm/in)				/	
		r: Fresh Unte	sted 🖸	19 2375		No. of Street and Street	and a second		
(m/ft)								\sim	
		r: Fresh Unte	sted					52	
(m/ft)	Gas Other, spe								
Business Name	Well Contract of Well Contractor	or and Well Techn		/ell Contractor's Licence No.	1 ier	123	- A REAL PROPERTY AND INCOME.	A PROPERTY OF THE OWNER	
	Starta D	illing Grad		7241			pped/*******		
Business Addres	s (Street Number/N		M	lunicipality	Comments;	0		211	
165 Province	SINCLAS L Postal Code	Business E-mai		Mockham	11 Startes	Cene	\mathcal{A}	Ontracto	255
Province	L3R8L	R Wreco		contosail.com		Package Delive	red	Ministry Us	se Only
Bus. Telephone N	o. (inc. area code) Na	ame of Well Technici Beautry	ian (Last Name	, First Name)	information package y∣v	Y Y M M		udit No. 70 🌱	7000
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vveil lechnician's l				DOTING STUDIES					
1361	icence No. Signature			2011/18/015194	□ No R4	2/18/95	651	eceived	

Nick Sullivan

From:	Public Information Services < publicinformationservices@tssa.org>
Sent:	August 17, 2021 10:05 AM
То:	Nick Sullivan
Subject:	RE: Records Search Request (PE5412)

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 Nick,

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.

INSTANCE NUMBER 💌	ADDRESS	CITY 💌 F	PROVINCE 💌	POSTAL CODE 💌	STATUS 💌	FACILITY/DEVICE
11030543	350 MONTGOMERY ST	VANIER (NC	K1L 7X2	EXPIRED	FS LIQUID FUEL TANK
11305725	350 MONTGOMERY ST	VANIER (2N	K1L 7X2	EXPIRED	FS LIQUID FUEL TANK
11305743	350 MONTGOMERY ST	r vanier (NC	K1L 7X2	EXPIRED	FS LIQUID FUEL TANK
9805068	350 MONTGOMERY ST	VANIER (NC	K1L 7X2	EXPIRED	FS GASOLINE STATION - FULL SERVE

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: Nick Sullivan

<<u>nsullivan@Patersongroup.ca</u>> Sent: August 16, 2021 3:34 PM To: Public Information Services <<u>publicinformationservices@tssa.org</u>> Subject: Records Search Request (PE5412)

[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 day,

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

Montgomery Street: 307, 337, 345, 349, 350; Selkirk Street: 3, 50, 94, 100; Palace Street: 319.

Thank you,

Nick Sullivan, B.Sc.

patersongroup

solution oriented engineering over 60 years serving our clients

154 Colonnade Road South Ottawa, Ontario, K2E 7J5 Tel: (613) 226-7381 Ext. 208 Cell: (613) 913-3608

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.

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



Historic Land Use Inventory

Application Form

Notice of Public Record

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

Municipal Freedom of Information and Protection Act

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

		Background Ir	oformation			
*Site Address or Location:	337 & 345 Montgomery Street an	d 94 Selkirk Street				
	* Mandatory Field					
Applicant/Agent	Information:					
Name:	Paterson Group Inc.					
Mailing Address:	154 Colonnade Road South, Ottaw	a, ON, K2E 7J5				
Telephone:	613-226-7381	Email Address:	nsullivan@patersongroup.ca			
Registered Prope	Registered Property Owner Information:					
Name:	Serco Realty Inc.					
Mailing Address:	9 Capella Court, Suite 200					
Telephone:	613-226-2221	Email Address:	I.porcari@sercorealty.com			

	Site Details							
Legal Description and PIN:	Part of Lot 7, Junction Gore Concession (Rideau Front), Formerly the Township of Gloucester, in the City of Ottawa, Ontario							
What is the land currently used for?	Site is currently occupied with three residential dwellings.							
Lot frontage: m Lot depth: m Lot area: m ² OR Lot area: (irregular lot) 1,695 m ² Does the site have Full Municipal Services: (Yes (No								
	Required Fees							
Please don't hesitate to visit <u>the Historic Land Use Inventory</u> website more information. Fees must be paid in full at the time of application submission. Planning Fee								
	Submittal Requirements							

The following are required to be submitted with this application:

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

Disclaimer For use with HLUI Database

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

The City, in providing information from the HLUI, to Paterson Group Inc.	("the Requester") does so only under the following
conditions and understanding:	

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

Signed: N. Caller and

Dated (dd/mm/yyyy): 14/09/2021 Per: Nick Sullivan (Please print name) Title: Environmental Geoscientist

Company: Paterson Group Inc.

patersongroup

Consulting Engineers

September 13, 2021 File: PE5365-HLUI

City of Ottawa 110 Laurier Avenue West Ottawa, Ontario K1P 1J1 154 Colonnade Road South Ottawa, Ontario Canada, K2E 7J5 Tel: (613) 226-7381 Fax: (613) 226-6344

> Geotechnical Engineering Environmental Engineering Hydrogeology Geological Engineering Materials Testing Building Science

Subject: Authorization Letter: HLUI Search Phase I - Environmental Site Assessment 337 & 345 Montgomery Street and 94 Selkirk Street Ottawa, Ontario

Dear Sir or Madam,

Please consider this letter as confirmation that Paterson Group has been retained to conduct a Phase I - Environmental Site Assessment at the aforementioned property.

With this letter, the property owner authorizes the City of Ottawa and other regulatory bodies to release, to Paterson Group, information requested for the purpose of completing an environmental assessment of the property.

Name of Company/Property Owner:

Name of Representative

Authorization of Representative

337 montgomery street Inc. 345 unponery street 94 services inc. Servo Residentail Holdrys Inc. Loredana Porcari

Sept 13/21

Date



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: Phase I ESA 337 Montgomery Street Ottawa ON K1L 7X1 PE5412 Standard Report 21081700924 Paterson Group Inc. August 20, 2021

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.

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

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Executive Summary

Property Information:

Project Property:

Phase I ESA 337 Montgomery Street Ottawa ON K1L 7X1

Project No:

PE5412

Coordinates:

	Latitude:	45.4318427
	Longitude:	-75.6659426
	UTM Northing:	5,031,140.14
	UTM Easting:	447,909.32
	UTM Zone:	18T
Elevation:		190 FT
		57.91 M

Order Information:

Order No: Date Requested: Requested by: Report Type: 21081700924 August 17, 2021 Paterson Group Inc. Standard Report

Historical/Products:

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	1	1
BORE	Borehole	Y	0	4	4
СА	Certificates of Approval	Y	0	8	8
CDRY	Dry Cleaning Facilities	Y	0	1	1
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	7	7
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	1	1
ECA	Environmental Compliance Approval	Y	0	2	2
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	1	54	55
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	12	12
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Y	0	1	1
FST	(FIRSTS) Fuel Storage Tank	Y	0	16	16
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	87	87
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	3	3
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

erisinfo.com | Environmental Risk Information Services

Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	2	2
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	1	1
PINC	Pipeline Incidents	Y	0	1	1
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	0	0
RSC	Record of Site Condition	Y	0	1	1
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	14	14
SPL	Ontario Spills	Y	0	16	16
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	21	21
		Total:	1	259	260

Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	EHS		337 Montgomery St Ottawa ON K1L7X1	ESE/14.9	0.00	<u>57</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
2	HINC		91 SELKIRK STREET VANIER ON K1L 6M6	N/30.1	-0.83	<u>57</u>
<u>3</u>	EHS		325 Montgomery St Ottawa ON K1L7W8	WNW/55.0	-1.10	<u>57</u>
<u>4</u>	EHS		50 SELKIRK ST VANIER ON K1L 6M9	W/59.9	-1.73	<u>58</u>
<u>4</u>	EHS		50 Selkirk St Ottawa ON K1L6M9	W/59.9	-1.73	<u>58</u>
<u>4</u>	EHS		50 Selkirk Street Ottawa Vanier ON K1L 6M9	W/59.9	-1.73	<u>58</u>
<u>5</u>	EHS		350 Mayfield Avenue and 50 Selkirk Street Ottawa ON	WSW/64.2	-1.75	<u>58</u>
<u>6</u>	WWIS		350 MAYFIELD OTTAWA ON Well ID: 7218033	SW/69.6	-1.02	<u>58</u>
<u>7</u>	PRT	SUNOCO INC - THROUGH AGENT PIONEER PETROLEUMS MANA	350 MONTGOMERY ST VANIER ON K1L7X2	SSE/73.4	0.00	<u>62</u>
<u>7</u>	DTNK	PIONEER ENERGY MANAGEMENT INC.	350 MONTGOMERY ST VANIER ON K1L 7X2	SSE/73.4	0.00	<u>62</u>
<u>7</u>	DTNK	PIONEER ENERGY MANAGEMENT INC.	350 MONTGOMERY ST VANIER ON	SSE/73.4	0.00	<u>62</u>
<u>7</u>	EXP	PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE/73.4	0.00	<u>63</u>
<u>7</u>	EXP	PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE/73.4	0.00	<u>63</u>
		Environmental Rick Information			210917000	

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Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
7	EXP	PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE/73.4	0.00	<u>63</u>
<u>Z</u>	GEN	McKeown Contracting & Willy's Roll-Offs Ltd	350 MONTGOMERY STREET VANIER ON K1L 7X2	SSE/73.4	0.00	<u>64</u>
<u>7</u>	FST	PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE/73.4	0.00	<u>64</u>
Ž	FST	PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE/73.4	0.00	<u>64</u>
<u>7</u>	FST	PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE/73.4	0.00	<u>65</u>
<u>7</u>	EHS		350 Montgomery Street Vanier ON K1L 7X2	SSE/73.4	0.00	<u>65</u>
<u>8</u>	wwis		50 SELKIRK ST. OTTAWA ON Well ID: 7218032	W/85.8	-2.03	<u>66</u>
9	EHS		Gardner Ottawa ON K1L7V7	NE/96.6	-0.03	<u>69</u>
<u>10</u>	EHS		318 Gardner St Ottawa ON K1L7V7	NNE/110.4	-0.03	<u>69</u>
<u>11</u>	EHS		353 & 357 Gardner St Ottawa On Ottawa ON	ESE/115.5	0.97	<u>69</u>
<u>12</u>	SCT	ROYAL CANADIAN GEOGRAPHICAL	39 MCARTHUR AVE VANIER ON K1L 8L7	SW/116.6	-0.95	<u>70</u>
<u>12</u>	SCT	ROYAL CANADIAN GEOGRAPHICAL	39 MCARTHUR AVE VANIER ON K1L 8L7	SW/116.6	-0.95	<u>70</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>12</u>	SCT	RCGS - GÉOGRAPHICA	39 MCARTHUR AVE VANIER ON K1L 8L7	SW/116.6	-0.95	<u>70</u>
<u>12</u>	SCT	ROYAL CDN GEOGRAPHICAL SOCIETY	39 McArthur Ave Vanier ON K1L 8L7	SW/116.6	-0.95	<u>70</u>
<u>12</u>	SCT	Royal Canadian Geographical Society	39 McArthur Ave Vanier ON K1L 8L7	SW/116.6	-0.95	<u>70</u>
<u>12</u>	SCT	Royal Canadian Geographical Society - Canadian Geographic	39 McArthur Ave Vanier ON K1L 8L7	SW/116.6	-0.95	<u>71</u>
<u>12</u>	SCT	Royal Canadian Geographical Society - Géographica	39 McArthur Ave Vanier ON K1L 8L7	SW/116.6	-0.95	<u>71</u>
<u>12</u>	GEN	ROYAL CANADIAN GEOGRAPHICAL SCTY.	39 MCARTHUR AVENUE VANIER ON K1L 8L7	SW/116.6	-0.95	<u>71</u>
<u>12</u>	GEN	ROYAL CANADIAN GEOGRAPHICAL SCTY. 33-593	39 MCARTHUR AVENUE VANIER ON K1L 8L7	SW/116.6	-0.95	<u>71</u>
<u>12</u>	GEN	ROYAL CANADIAN GEOGRAPHICAL SOCIETY	39 MCARTHUR AVENUE VANIER ON K1L 8L7	SW/116.6	-0.95	<u>71</u>
<u>12</u>	GEN	ROYAL CANADIAN GEOGRAPHICAL SOCIETY	39 MCARTHUR AVENUE VANIER ON K1L 8L7	SW/116.6	-0.95	<u>72</u>
<u>12</u>	SCT	The Royal Canadian	39 McArthur Ave Vanier ON K1L 8L7	SW/116.6	-0.95	<u>72</u>
<u>12</u>	SCT	Royal Cdn Geographical Soc	39 McArthur Ave Vanier ON K1L 8L7	SW/116.6	-0.95	<u>72</u>
<u>12</u>	SCT	Cdn Geographic - Royal Cdn	39 McArthur Ave Vanier ON K1L 8L7	SW/116.6	-0.95	<u>72</u>
<u>12</u>	SCT	The Royal Canadian	39 McArthur Ave Vanier ON K1L 8L7	SW/116.6	-0.95	<u>73</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>13</u>	EHS		353-357 Gardner Street Vanier ON K1L 7V8	ESE/123.2	0.97	<u>73</u>
<u>13</u>	EHS		353-357 Gardner Street Vanier ON K1L 7V8	ESE/123.2	0.97	<u>73</u>
<u>13</u>	EHS		353-357 Gardner Street Vanier ON K1L 7V8	ESE/123.2	0.97	<u>73</u>
<u>13</u>	EHS		353-357 Gardner Street Vanier ON K1L 7V8	ESE/123.2	0.97	<u>74</u>
<u>13</u>	EHS		353-357 Gardner Street Vanier ON K1L 7V8	ESE/123.2	0.97	<u>74</u>
<u>14</u>	SPL		35 McArthur Ave Ottawa ON K1L 6R2	SW/125.5	-2.03	<u>74</u>
<u>15</u>	CA	GARDEN ORCHARD FARMS	29 SELKIRK STREET VANIER CITY ON K1L 6N1	WNW/127.6	-2.73	<u>74</u>
<u>15</u>	EHS		33 Selkirk St Ottawa ON K1L6N1	WNW/127.6	-2.73	<u>75</u>
<u>15</u>	INC		29 SELKIRK STREET, OTTAWA ON	WNW/127.6	-2.73	<u>75</u>
<u>16</u>	GEN	Tungasuvvingat Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON	W/131.1	-2.73	<u>76</u>
<u>16</u>	GEN	Tungasuvvingat Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON	W/131.1	-2.73	<u>76</u>
<u>16</u>	GEN	Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W/131.1	-2.73	<u>76</u>
<u>16</u>	GEN	Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W/131.1	-2.73	<u>76</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	GEN	Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W/131.1	-2.73	<u>77</u>
<u>16</u>	GEN	Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W/131.1	-2.73	<u>77</u>
<u>16</u>	GEN	Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W/131.1	-2.73	<u>77</u>
<u>16</u>	GEN	Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W/131.1	-2.73	<u>78</u>
<u>17</u>	EHS		344 and 360 Dundas Street Ottawa ON	WSW/131.9	-2.03	<u>78</u>
<u>17</u>	EHS		344 Dundas Street Vanier ON K1L 7W7	WSW/131.9	-2.03	<u>78</u>
<u>18</u>	SPL	GOODYEAR	52 MCARTHUR VEHICLE SERVICE CENTRE VANIER CITY ON K1L 6P9	S/134.2	-0.73	<u>78</u>
<u>18</u>	EHS		52 Mcarthur Ave Ottawa ON K1L6P9	S/134.2	-0.73	<u>79</u>
<u>18</u>	WWIS		52 MCARTHUR AVE Ottawa ON <i>Well ID:</i> 7317380	S/134.2	-0.73	<u>79</u>
<u>19</u>	EHS		140 Jeanne Mance Street Ottawa ON	E/140.5	0.97	<u>82</u>
<u>19</u>	EHS		140 Jeanne Mance Street Ottawa ON	E/140.5	0.97	<u>82</u>
<u>20</u>	WWIS		52 MCARTHUR AVE Ottawa ON <i>Well ID:</i> 7317381	S/141.1	-0.73	<u>83</u>
<u>21</u>	EHS		3-33 Selkirk Street (Eastview Shopping Centre) Ottawa (Vanier) ON	W/143.7	-2.73	<u>86</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>22</u>	GEN	CONSEIL DES ECOLES PUBLIQUES	L'ALTERNATIVE 307, RUE MONTGOMERY VANIER ON K1L 7W8	WNW/144.8	-2.34	<u>86</u>
<u>22</u>	GEN	CONSEIL DES ECOLES PUBLIQUES	ECOLE SECONDAIRE L'ALTERNATIVE 307 RUE MONTGOMERY VANIER ON K1L 7W8	WNW/144.8	-2.34	<u>86</u>
22	GEN	CONSEIL DES ECOLES PUBLIQUES DE L'EST DE L'ONTARIO	307, rue Montgomery Ottawa ON	WNW/144.8	-2.34	<u>87</u>
<u>22</u>	GEN	Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON	WNW/144.8	-2.34	<u>87</u>
<u>22</u>	GEN	Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON	WNW/144.8	-2.34	<u>88</u>
<u>22</u>	GEN	Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON	WNW/144.8	-2.34	<u>89</u>
<u>22</u>	GEN	Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON	WNW/144.8	-2.34	<u>89</u>
<u>22</u>	GEN	Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON	WNW/144.8	-2.34	<u>90</u>
<u>22</u>	GEN	Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON K1L 7W8	WNW/144.8	-2.34	<u>91</u>
<u>22</u>	GEN	Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON K1L 7W8	WNW/144.8	-2.34	<u>91</u>
<u>22</u>	GEN	Conseil de ecoles publiques de l'Est de l'Ontario	Mauril-Belanger, 307 rue Montgomery Vanier ON K1L 7W8	WNW/144.8	-2.34	<u>92</u>
<u>22</u>	GEN	Conseil des ecoles publiques de l'Est de l'Ontario	Mauril-Bélanger, 307, rue Montgomery Vanier ON K1L 7W8	WNW/144.8	-2.34	<u>92</u>
<u>23</u>	AUWR	SCOTTIE & SCOTT	298 PALACE ST VANIER ON K1L 7V6	NW/146.0	-2.03	<u>93</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>24</u>	SPL		297 Palace St. Ottawa Ottawa ON	NNW/148.2	-2.06	<u>93</u>
<u>24</u>	HINC		297 Palace Street OTTAWA ON	NNW/148.2	-2.06	<u>93</u>
<u>25</u>	WWIS		52 MCARTHUR AVE Ottawa ON <i>Well ID:</i> 7317594	S/151.4	0.00	<u>94</u>
<u>26</u>	SCT	Oncozyme Pharma Inc.	38 McArthur Ave Suite 200 Vanier ON K1L 6R2	SW/154.7	-2.03	<u>97</u>
<u>27</u>	WWIS		100 MCARTHUR AVE Ottawa ON <i>Well ID:</i> 7219345	SE/157.0	0.97	<u>97</u>
<u>28</u>	WWIS		100 MACARTHUR AVE Ottawa ON <i>Well ID:</i> 7201641	S/157.2	-1.03	<u>100</u>
<u>29</u>	WWIS		100 MCARTHUR Ottawa ON <i>Well ID:</i> 7219346	SSE/157.2	-0.03	<u>103</u>
<u>30</u>	WWIS		360 DUNDAS ST. WEST Ottawa ON	WSW/158.4	-2.03	<u>106</u>
<u>31</u>	wwis		Well ID: 7218170 100 MCARTHUR AVE Ottawa ON	SSE/167.2	-0.03	<u>109</u>
<u>32</u>	WWIS		<i>Well ID:</i> 7219344 100 MACARTHUR AVE. Ottawa ON <i>Well ID:</i> 7208649	SSE/167.7	-0.03	<u>112</u>
<u>33</u>	EHS		112 Montreal Road Ottawa ON	N/169.7	-1.08	<u>116</u>
<u>33</u>	EHS		112 Montreal Road Ottawa ON	N/169.7	-1.08	<u>116</u>
<u>33</u>	EHS		112 Montreal Road Ottawa ON	N/169.7	-1.08	<u>116</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>33</u>	EHS		112 Montreal Road Vanier ON K1L 6E6	N/169.7	-1.08	<u>117</u>
<u>33</u>	EHS		112 Montreal Road Vanier ON K1L 6E6	N/169.7	-1.08	<u>117</u>
<u>34</u>	SCT	General Fire Protection Eqmt	30 McArthur Ave Vanier ON K1L 6R2	SW/170.8	-2.03	<u>117</u>
<u>35</u>	EHS		112 Montreal Road Vanier ON K1L 6E6	N/171.0	-1.73	<u>117</u>
<u>35</u>	EHS		112 Montreal Road Vanier ON K1L 6E6	N/171.0	-1.73	<u>117</u>
<u>35</u>	EHS		112 Montreal Road Vanier ON K1L 6E6	N/171.0	-1.73	<u>118</u>
<u>35</u>	EHS		112 Montreal Road Vanier ON K1L 6E6	N/171.0	-1.73	<u>118</u>
<u>36</u>	EBR	3182657 Canada Inc.	373 Marguerite Avenue Ottawa Ontario Ottawa ON	S/172.2	0.00	<u>118</u>
<u>36</u>	CA	3182657 Canada Inc.	373 Marguerite Avenue Ottawa ON	S/172.2	0.00	<u>118</u>
<u>36</u>	SPL	1414783 Ontario Ltd.	373 Marguerite Avenue Ottawa ON K1L 7W4	S/172.2	0.00	<u>119</u>
<u>36</u>	EHS		373 Marguerite Ave Ottawa ON K1L7W4	S/172.2	0.00	<u>119</u>
<u>36</u>	ECA	3182657 Canada Inc.	373 Marguerite Avenue Ottawa ON K1L 7W4	S/172.2	0.00	<u>119</u>
<u>37</u>	CA	BONA BUILDING & MANAGEMENT CO. LTD.	155 MCARTHUR ROAD OTTAWA CITY ON K1A 0R4	E/172.6	0.97	<u>120</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	CA	RCMP NCO I/C FORENSIC IDENT UNIT "A" DIV	155 MCARTHUR AVENUE VANIER CITY ON K1A 0R4	E/172.6	0.97	<u>120</u>
<u>37</u>	CA	BONA BUILDING & MANAGEMENT CO. LTD.	155 MCARTHUR ROAD OTTAWA CITY ON K1A 0R4	E/172.6	0.97	<u>120</u>
37	GEN	ROYAL CANADIAN MOUNTED POLICE	155 MCARTHUR AVENUE LEOMONT BUILDING VANIER ON K1A 0R4	E/172.6	0.97	<u>121</u>
<u>37</u>	GEN	GVT. OF CAN R.C.M.P.	155 MCARTHUR AVENUE LEOMONT BUILDING VANIER ON K1A 0R4	E/172.6	0.97	<u>121</u>
<u>37</u>	GEN	PUBLIC WORKS & GOVERNMENT SERVICES CDA.	ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4	E/172.6	0.97	<u>122</u>
<u>37</u>	GEN	RCMP "A" Div. Ident	155 McArthur Ave., Room 733 Ottawa ON	E/172.6	0.97	<u>123</u>
<u>37</u>	SPL	Enbridge Gas Distribution Inc.	155 McArthur Ave Ottawa ON	E/172.6	0.97	<u>123</u>
<u>37</u>	CA	Concrete Column Clamps (CCC) Ltd.	155 McArthur Rd Ottawa ON	E/172.6	0.97	<u>124</u>
<u>37</u>	HINC		155 McARTHUR AVENUE OTTAWA ON	E/172.6	0.97	<u>124</u>
<u>37</u>	GEN	RCMP	155 MCARTHUR ROAD OTTAWA ON	E/172.6	0.97	<u>125</u>
<u>37</u>	EHS		155 Mcarthur Ottawa ON K1A 0R2	E/172.6	0.97	<u>125</u>
<u>37</u>	GEN	RCMP "A" Div.	155 McArthur Ave. Ottawa ON K1A0R4	E/172.6	0.97	<u>125</u>
<u>37</u>	GEN	RCMP "A" Div.	155 McArthur Ave. Ottawa ON K1A0R4	E/172.6	0.97	<u>126</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	GEN	RCMP	155 McArthur Ave. Ottawa ON K1A0R4	E/172.6	0.97	<u>126</u>
<u>37</u>	GEN	RCMP	155 McArthur Ave. Ottawa ON	E/172.6	0.97	<u>127</u>
<u>37</u>	ECA	Concrete Column Clamps (CCC) Ltd.	155 McArthur Rd Ottawa ON K1J 8V8	E/172.6	0.97	<u>127</u>
<u>37</u>	GEN	RCMP	155 McArthur Ave. Ottawa ON K1A0R4	E/172.6	0.97	<u>128</u>
<u>37</u>	GEN	RCMP	155 McArthur Ave. Ottawa ON K1A0R4	E/172.6	0.97	<u>129</u>
<u>37</u>	GEN	RCMP	155 McArthur Ave. Ottawa ON K1A0R4	E/172.6	0.97	<u>129</u>
<u>37</u>	GEN	RCMP National Division	155 McArthur Ave. Ottawa ON K1A0R4	E/172.6	0.97	<u>130</u>
<u>37</u>	GEN	RCMP National Division	155 McArthur Ave. Ottawa ON K1A0R4	E/172.6	0.97	<u>131</u>
<u>37</u>	FRST	RCMP - CTR	155 McArthur Avenue Vanier ON	E/172.6	0.97	<u>132</u>
<u>37</u>	GEN	RCMP National Division	155 McArthur Ave. Ottawa ON K1A0R4	E/172.6	0.97	<u>134</u>
<u>38</u>	WWIS		307 MONTGOMERY STREET Ottawa ON Well ID: 7236606	WNW/173.6	-3.06	<u>135</u>
<u>39</u>	GEN	TELESAT CANADA	LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9	WSW/175.5	-3.03	<u>138</u>
<u>39</u>	GEN	TELESAT CANADA (OUT OF BUSINESS)	LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9	WSW/175.5	-3.03	<u>138</u>
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<u>39</u>	GEN	TELESAT CANADA (OUT OF BUSINESS) 37-413	LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9	WSW/175.5	-3.03	<u>138</u>
<u>40</u>	GEN	Strivetech Elevator Services Inc	80 Montreal Road Ottawa ON K1L 6E7	NW/179.4	-2.03	<u>139</u>
<u>41</u>	EHS		1625 Vanier Parkway Vanier ON K1L 7P1	ENE/180.2	1.66	<u>139</u>
<u>41</u>	EHS		1625 Vanier Parkway Vanier ON K1L 7P1	ENE/180.2	1.66	<u>139</u>
<u>41</u>	EHS		1625 Vanier Parkway Vanier ON K1L 7P1	ENE/180.2	1.66	<u>139</u>
<u>41</u>	EHS		1625 Vanier Parkway Vanier ON K1L 7P1	ENE/180.2	1.66	<u>139</u>
<u>42</u>	EHS		26 McArthur Avenue Vanier ON K1L 6R2	SW/180.3	-1.97	<u>140</u>
<u>42</u>	EHS		26 McArthur Avenue Vanier ON K1L 6R2	SW/180.3	-1.97	<u>140</u>
<u>43</u>	EHS		26 McArthur Avenue Vanier ON K1L 6R2	SW/180.4	-1.97	<u>140</u>
<u>43</u>	EHS		26 McArthur Avenue Vanier ON K1L 6R2	SW/180.4	-1.97	<u>140</u>
<u>43</u>	EHS		26 McArthur Avenue Vanier ON K1L 6R2	SW/180.4	-1.97	<u>141</u>
<u>43</u>	EHS		26 McArthur Avenue Vanier ON K1L 6R2	SW/180.4	-1.97	<u>141</u>
<u>43</u>	EHS		26 McArthur Avenue Vanier ON K1L 6R2	SW/180.4	-1.97	<u>141</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>43</u>	EHS		26 McArthur Avenue Vanier ON K1L 6R2	SW/180.4	-1.97	<u>141</u>
<u>44</u>	BORE		ON	NW/186.8	-2.88	<u>141</u>
<u>45</u>	WWIS		108 MACARTHUR AVE. Ottawa ON <i>Well ID</i> : 7208648	S/188.1	-0.73	<u>143</u>
<u>46</u>	BORE		ON	NNE/192.1	0.27	<u>146</u>
<u>47</u>	GEN	UNIFIRST CANADA LTD.	381 MARGUERITE AVENUE VANIER ON K1L 7W4	S/195.0	0.00	<u>147</u>
<u>47</u>	GEN	MODERN CLEANING SERV OTTAWA LTD	381 MARGUERITE STREET VANIER ON K1L 7W4	S/195.0	0.00	<u>148</u>
<u>47</u>	GEN	MODERN CLEANING SERV OTTAWA LTD.	381 MARGUERITE STREET VANIER ON K1L 7W4	S/195.0	0.00	<u>148</u>
<u>47</u>	GEN	MODERN CLEANING SERV OTTAWA LTD 27-042	381 MARGUERITE STREET VANIER ON K1L 7W4	S/195.0	0.00	<u>148</u>
<u>47</u>	GEN	MODERN CLEANING SERVICE OTTAWA LIMITED	381 MARGUERITE STREET VANIER ON K1L 7W4	S/195.0	0.00	<u>149</u>
<u>48</u>	PES	WOOLWORTH F W CO LTD 227	11 SELKIRK STREET OTTAWA ON	W/201.1	-3.73	<u>149</u>
<u>49</u>	WWIS		(NO CIVIC) JEANNE MANCE ST. lot 6 Ottawa ON	ENE/201.6	1.97	<u>149</u>
<u>50</u>	WWIS		Well ID: 7296147 (NO CIVIC) KENDALL AVE. lot 6 OTTAWA ON	NE/206.2	0.97	<u>152</u>
<u>51</u>	EHS		<i>Well ID:</i> 7296145 18 Mcarthur Ave Ottawa ON K1L6R2	WSW/208.0	-2.73	<u>154</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>52</u>	WWIS		285 PALACE STREET Ottawa ON <i>Well ID:</i> 7109511	NNW/211.6	-1.94	<u>154</u>
<u>53</u>	WWIS		100 MACARTHUR AVE. Ottawa ON	S/215.9	0.01	<u>158</u>
<u>54</u>	WWIS		Well ID: 7208650 92 MONTREAL ROAD 90 Ottawa ON Well ID: 7110230	NNW/218.4	-3.12	<u>162</u>
<u>55</u>	SCT	Mastergraph Printing	158C McArthur Ave Unit 1208 Ottawa ON K1L 8E7	ESE/219.4	0.97	<u>166</u>
<u>56</u>	GEN	HEALTH AND WELFARE CANADA	HEALTH UNIT #39, 4TH FLOOR, TOWER A 333 RIVER ROAD VANIER ON K1A 0K9	W/221.4	-4.03	<u>166</u>
<u>56</u>	GEN	HEALTH AND WELFARE CANADA	333 RIVER ROAD HEALTH UNIT #39, 4TH FLOOR, TOWER A VANIER ON K1A 0K9	W/221.4	-4.03	<u>166</u>
<u>56</u>	GEN	GVT. OF CANADA-FOREIGN AFFARIS CANADA	333 RIVER ROAD, TOWER A 15TH FLOOR OTTAWA ON K1L 8B9	W/221.4	-4.03	<u>167</u>
<u>56</u>	GEN	GOVERNMENT OF CANADA	333 RIVER ROAD, TOWER A, 15TH FLOOR OTTAWA ON K1L 8B9	W/221.4	-4.03	<u>167</u>
<u>56</u>	GEN	BONA PROPERTY MANAGEMENT	333 RIVER ROAD OTTAWA ON K1L 8B9	W/221.4	-4.03	<u>167</u>
<u>56</u>	GEN	BONA BUILDING & MANAGEMENT COMPANY LTD	SUITE 103 333 RIVER ROAD OTTAWA ON K1L 8B9	W/221.4	-4.03	<u>168</u>
<u>56</u>	GEN	Service Canada	333 North River Road Ottawa ON	W/221.4	-4.03	<u>168</u>
<u>56</u>	GEN	Human Resources and Skills Development Canada	333 North River Road Ottawa ON	W/221.4	-4.03	<u>168</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>56</u>	GEN	Human Resources and Skills Development Canada	333 North River Road Ottawa ON	W/221.4	-4.03	<u>169</u>
<u>56</u>	GEN	Human Resources and Skills Development Canada	333 North River Road Ottawa ON	W/221.4	-4.03	<u>169</u>
<u>56</u>	GEN	Human Resources and Skills Development Canada	333 North River Road Ottawa ON	W/221.4	-4.03	<u>169</u>
<u>56</u>	GEN	BONA BUILDING MANAGEMENT LTD. CO.	333 NORTH RIVER ROAD, SUITE 303 OTTAWA ON	W/221.4	-4.03	<u>170</u>
<u>56</u>	GEN	Human Resources and Skills Development Canada	333 North River Road Ottawa ON	W/221.4	-4.03	<u>170</u>
<u>56</u>	EASR	BONCON BUILDING & MANAGEMENT COMPANY LTD.	333 NORTH RIVER RD VANIER ON K1L 8B9	W/221.4	-4.03	<u>170</u>
<u>56</u>	GEN	Human Resources and Skills Development Canada	333 North River Road Ottawa ON K1A 0L1	W/221.4	-4.03	<u>171</u>
<u>56</u>	SPL	Carmichael Engineering Ltd	333 North River Road Ottawa ON K1L 8B9	W/221.4	-4.03	<u>171</u>
<u>56</u>	GEN	BONA BUILDING MANAGEMENT LTD. CO.	333 North River Road, Suite 303 Ottawa ON K1L 8B9	W/221.4	-4.03	<u>172</u>
<u>56</u>	GEN	Bona Building & Management Company Ltd.	333 North River Road Suite #103 Ottawa ON K1L 8B9	W/221.4	-4.03	<u>172</u>
<u>56</u>	GEN	Bona Building & Management Company Ltd.	333 North River Road Suite #103 Ottawa ON K1L 8B9	W/221.4	-4.03	<u>172</u>
<u>57</u>	BORE		ON	N/223.1	-1.08	<u>172</u>
<u>58</u>	SPL	STINSON FUELS	90 MONTRAL ROAD TANK TRUCK (CARGO) VANIER CITY ON K1L 6E6	NNW/226.2	-3.12	<u>174</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>58</u>	SPL	PRIVATE BUSINESS	90 MONTREAL ROAD. FUEL STORAGE TANK VANIER CITY ON K1L 6E6	NNW/226.2	-3.12	<u>174</u>
<u>58</u>	GEN	VANIER CLEANERS	DIV. OF PROTECH ENERGIE LTEE. 94 MONTREAL ROAD VANIER ON K1L 6E6	NNW/226.2	-3.12	<u>175</u>
<u>58</u>	GEN	174187 CANADA INC.	O/A VANIER CLEANERS 94 MONTREAL ROAD VANIER ON K1L 6E6	NNW/226.2	-3.12	<u>175</u>
<u>58</u>	GEN	174187 CANADA INC. 40-028	O/A VANIER CLEANERS 94 MONTREAL ROAD VANIER ON K1L 6E6	NNW/226.2	-3.12	<u>175</u>
<u>58</u>	GEN	174187 CANADA INC.	VANIER CLEANERS, OPERATING AS 94 MONTREAL ROAD VANIER ON K1L 6E6	NNW/226.2	-3.12	<u>176</u>
<u>58</u>	GEN	PELICAN CLEANING GROUP INC.	94 MONTREAL ROAD VANIER ON K1L 6E6	NNW/226.2	-3.12	<u>176</u>
<u>58</u>	GEN	Protech Energie Ltee	94 montreal rd Vanier ON K1L 6E6	NNW/226.2	-3.12	<u>176</u>
<u>58</u>	GEN	DST Consulting Engineers	94 Montreal Road Ottawa ON	NNW/226.2	-3.12	<u>177</u>
<u>58</u>	CDRY	Pelican Cleaning Group Inc	94 Montreal Rd Vanier ON K1L6E6	NNW/226.2	-3.12	<u>177</u>
<u>59</u>	SPL	TRANSPORT TRUCK	STORM SEWER C/B AT LOBLAWS PARKING LOT, 100 MCARTHUR AVENUE MOTOR VEHICLE (OPERATING FLUID) VANIER CITY ON	SSE/227.3	-0.09	<u>177</u>
<u>59</u>	GEN	LOBLAWS SUPERMARKETS LTD.	100 MCARTHUR ROAD VANIER ON K1L 6P9	SSE/227.3	-0.09	<u>178</u>
<u>59</u>	GEN	LOBLAWS SUPERMARKETS LIMITED	100 MCARTHUR ROAD VANIER ON K1L 6P9	SSE/227.3	-0.09	<u>178</u>
<u>59</u>	SPL	Parson Refrigeration (1985) Ltd.	100 McArthur Rd Ottawa ON	SSE/227.3	-0.09	<u>178</u>
21	erisinfo.com	Environmental Risk Information	Services	Order No:	2108170092	24

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>59</u>	SPL		100 Mcarther Ave. Ottawa ON	SSE/227.3	-0.09	<u>179</u>
<u>59</u>	GEN	Loblaw Properties Limited	100 McArthur Avenue Ottawa ON	SSE/227.3	-0.09	<u>179</u>
<u>59</u>	SPL	Parson Refrigeration (1985) Ltd.	100 McArthur Road, Vanier Ottawa ON	SSE/227.3	-0.09	<u>179</u>
<u>59</u>	GEN	Loblaws Inc.	100 McArthur Road Ottawa ON	SSE/227.3	-0.09	<u>180</u>
<u>59</u>	SPL	Loblaws Inc.	100 McArthur Road Ottawa ON K1L 8H5	SSE/227.3	-0.09	<u>180</u>
<u>59</u>	GEN	Loblaw Properties Limited	100 McArthur Avenue Ottawa ON K1L 8H5	SSE/227.3	-0.09	<u>181</u>
<u>59</u>	GEN	Loblaw Properties Limited	100 McArthur Avenue Ottawa ON K1L 8H5	SSE/227.3	-0.09	<u>182</u>
<u>59</u>	GEN	Loblaws Inc.	100 McArthur Road Ottawa ON K1L 8H5	SSE/227.3	-0.09	<u>182</u>
<u>59</u>	GEN	Loblaw Properties Limited	100 McArthur Avenue Ottawa ON K1L 8H5	SSE/227.3	-0.09	<u>182</u>
<u>59</u>	GEN	Loblaw Properties Limited	100 McArthur Avenue Ottawa ON K1L 8H5	SSE/227.3	-0.09	<u>184</u>
<u>59</u>	GEN	Loblaw Properties Limited	100 McArthur Avenue Ottawa ON K1L 8H5	SSE/227.3	-0.09	<u>185</u>
<u>60</u>	ĊA	OTTAWA LODGE #1765 LOYAL ORDER OF MOOSE	303 KENDALL AVENUE VANIER CITY ON K1L 7S7	NE/227.6	1.97	187
<u>60</u>	GEN	RICHMOND TECHNICAL SERVICES	PARKWAY MEDICAL CENTRE 303 KENDALL AVENUE VANIER ON K1L 7S7	NE/227.6	1.97	<u>187</u>
		Environmental Risk Information	Comisso	Order Ne	· 210817009	04

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>60</u>	GEN	RICHMOND TECHNICAL SERVICES 33-358	PARKWAY MEDICAL CENTRE 303 KENDALL AVENUE VANIER ON K1L 7S7	NE/227.6	1.97	<u>187</u>
<u>60</u>	EHS		303 Kendall Avenue Ottawa ON	NE/227.6	1.97	<u>187</u>
<u>61</u>	EHS		10 McArthur Avenue Vanier ON K1L 6R2	WSW/228.6	-3.06	<u>188</u>
<u>61</u>	EHS		10 McArthur Avenue Vanier ON K1L 6R2	WSW/228.6	-3.06	<u>188</u>
<u>61</u>	EHS		10 McArthur Avenue Vanier ON K1L 6R2	WSW/228.6	-3.06	<u>188</u>
<u>61</u>	EHS		10 McArthur Avenue Vanier ON K1L 6R2	WSW/228.6	-3.06	<u>188</u>
<u>61</u>	EHS		10 McArthur Avenue Vanier ON K1L 6R2	WSW/228.6	-3.06	<u>189</u>
<u>62</u>	INC		344 Cyr Avenue, Ottawa ON K1L 7P1	ENE/229.9	1.97	<u>189</u>
<u>63</u>	EHS		10 McArthur Avenue Ottawa ON	WSW/230.6	-2.95	<u>189</u>
<u>64</u>	RSC	2672915 ONTARIO INC.	10 MCARTHUR AVENUE, OTTAWA, ON K1T 0J9 Ottawa ON	WSW/232.0	-3.06	<u>190</u>
<u>65</u>	BORE		ON	W/233.6	-4.03	<u>191</u>
<u>66</u>	WWIS		(NO CIVIC) KENDALL AVE. lot 6 OTTAWA ON <i>Well ID:</i> 7296146	NNE/234.2	0.97	<u>193</u>
<u>67</u>	SPL	QUEENSWAY TANK LINES	VANIER CAR WASH, 120 MONTREAL RD. TANK TRUCK (CARGO) VANIER CITY ON K1L 6E6	N/237.1	-2.03	<u>195</u>
23	erisinfo.com	Environmental Risk Information	Services	Order No:	210817009	24

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>67</u>	PRT	MARK MOXNESS O/A PARKWAY ESSO 0/A VANIER TEXACO	120 MONTREAL RD VANIER ON K1L6E6	N/237.1	-2.03	<u>196</u>
<u>67</u>	FSTH	1716472 ONTARIO INC O/A GAS STN	120 MONTREAL RD OTTAWA ON	N/237.1	-2.03	<u>196</u>
<u>67</u>	FSTH	1716472 ONTARIO LTD. O/A GAS STN	120 MONTREAL RD OTTAWA ON	N/237.1	-2.03	<u>197</u>
<u>67</u>	DTNK	7088493 CANADA INC	120 MONTREAL RD OTTAWA ON	N/237.1	-2.03	<u>198</u>
<u>67</u>	DTNK	1258869 ONTARIO LTD O/A VANIER TIGER EXPRESS	120 MONTREAL RD OTTAWA ON	N/237.1	-2.03	<u>198</u>
<u>67</u>	DTNK	7088493 CANADA INC	120 MONTREAL RD OTTAWA ON	N/237.1	-2.03	<u>198</u>
<u>67</u>	DTNK	7088493 CANADA INC	120 MONTREAL RD OTTAWA ON	N/237.1	-2.03	<u>199</u>
<u>67</u>	FST	MAC'S CONVENIENCE STORES INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA 120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	N/237.1	-2.03	<u>199</u>
<u>67</u>	FST	MAC'S CONVENIENCE STORES INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA 120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	N/237.1	-2.03	<u>199</u>
<u>67</u>	FST	MAC'S CONVENIENCE STORES INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA 120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	N/237.1	-2.03	<u>200</u>
<u>67</u>	EXP	7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	N/237.1	-2.03	<u>201</u>
<u>67</u>	EXP	7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	N/237.1	-2.03	201

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>67</u>	EXP	7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	N/237.1	-2.03	<u>201</u>
<u>67</u>	EHS		120 MONTREAL RD VANIER ON	N/237.1	-2.03	<u>202</u>
<u>67</u>	GEN	Mac's Convenience Stores Inc.	120 Montreal Road Ottawa ON K1L 6B6	N/237.1	-2.03	<u>202</u>
<u>67</u>	FST		120 MONTREAL RD VANIER ON K1L 6E6	N/237.1	-2.03	<u>202</u>
<u>67</u>	FST	7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	N/237.1	-2.03	<u>203</u>
<u>67</u>	FST	7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	N/237.1	-2.03	<u>203</u>
<u>67</u>	FST	7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	N/237.1	-2.03	<u>204</u>
<u>67</u>	GEN	Mac's Convenience Stores Inc.	120 Montreal Rd Vanier ON K1L 6E6	N/237.1	-2.03	<u>204</u>
<u>68</u>	WWIS		100 MACARTHUR AVE. Ottawa ON <i>Well ID:</i> 7208647	S/237.2	-0.96	<u>204</u>
<u>69</u>	SPL	Enbridge Gas Distribution Inc.	37 Washington Ave Ottawa ON	SSW/244.5	-0.95	<u>208</u>
<u>69</u>	PINC	PIPELINE HIT - 1/2"	37 WASHINGTON AVE,,OTTAWA,ON,K1L 6S7,CA ON	SSW/244.5	-0.95	<u>208</u>
<u>70</u>	EHS		175 McArthur Ave. Vanier ON K1L 6P8	E/246.7	1.97	<u>209</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>71</u>	SPL		opposite 7 Carlotta St. Ottawa ON	WSW/247.5	-3.12	<u>209</u>
<u>72</u>	CA	SAMIR C. JARWAN	361 RIVER ROAD VANIER CITY ON	WSW/249.5	-2.95	<u>209</u>
<u>72</u>	PRT	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER ON K1L8C2	WSW/249.5	-2.95	<u>210</u>
<u>72</u>	DTNK	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER ON K1L 8C2	WSW/249.5	-2.95	<u>210</u>
<u>72</u>	EXP	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>210</u>
<u>72</u>	EXP	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>211</u>
<u>72</u>	EXP	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>211</u>
<u>72</u>	EXP	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>211</u>
<u>72</u>	EXP	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>212</u>
<u>72</u>	EXP	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>212</u>
<u>72</u>	FST	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>213</u>
<u>72</u>	FST	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>213</u>
<u>72</u>	FST	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>214</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>72</u>	FST	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>214</u>
<u>72</u>	FST	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>214</u>
<u>72</u>	FST	GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW/249.5	-2.95	<u>215</u>
<u>73</u>	WWIS		100 MACARTHUR Ottawa ON <i>Well ID:</i> 7201643	S/249.8	-1.03	<u>215</u>

Executive Summary: Summary By Data Source

AUWR - Automobile Wrecking & Supplies

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

Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
SCOTTIE & SCOTT	298 PALACE ST VANIER ON K1L 7V6	NW	146.03	<u>23</u>

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 4 BORE 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>
	ON	NNE	192.14	<u>46</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	ON	NW	186.84	<u>44</u>
	ON	Ν	223.09	<u>57</u>
	ON	W	233.59	<u>65</u>

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

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 8 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
3182657 Canada Inc.	373 Marguerite Avenue Ottawa ON	S	172.22	<u>36</u>

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Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
BONA BUILDING & MANAGEMENT CO. LTD.	155 MCARTHUR ROAD OTTAWA CITY ON K1A 0R4	E	172.62	<u>37</u>
BONA BUILDING & MANAGEMENT CO. LTD.	155 MCARTHUR ROAD OTTAWA CITY ON K1A 0R4	E	172.62	<u>37</u>
Concrete Column Clamps (CCC) Ltd.	155 McArthur Rd Ottawa ON	E	172.62	<u>37</u>
RCMP NCO I/C FORENSIC IDENT UNIT "A" DIV	155 MCARTHUR AVENUE VANIER CITY ON K1A 0R4	E	172.62	<u>37</u>
OTTAWA LODGE #1765 LOYAL ORDER OF MOOSE	303 KENDALL AVENUE VANIER CITY ON K1L 7S7	NE	227.57	<u>60</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
GARDEN ORCHARD FARMS	29 SELKIRK STREET VANIER CITY ON K1L 6N1	WNW	127.58	<u>15</u>
SAMIR C. JARWAN	361 RIVER ROAD VANIER CITY ON	WSW	249.52	<u>72</u>

CDRY - Dry Cleaning Facilities

A search of the CDRY database, dated Jan 2004-Dec 2018 has found that there are 1 CDRY 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>
Pelican Cleaning Group Inc	94 Montreal Rd Vanier ON K1L6E6	NNW	226.23	<u>58</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated May 31, 2021 has found that there are 7 DTNK site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
PIONEER ENERGY MANAGEMENT INC.	350 MONTGOMERY ST VANIER ON	SSE	73.43	<u>7</u>
PIONEER ENERGY MANAGEMENT INC.	350 MONTGOMERY ST VANIER ON K1L 7X2	SSE	73.43	<u>7</u>

Lower Elevation 7088493 CANADA INC	<u>Address</u> 120 MONTREAL RD OTTAWA ON	Direction N	<u>Distance (m)</u> 237.08	<u>Map Key</u> <u>67</u>
1258869 ONTARIO LTD O/A VANIER TIGER EXPRESS	120 MONTREAL RD OTTAWA ON	Ν	237.08	<u>67</u>
7088493 CANADA INC	120 MONTREAL RD OTTAWA ON	Ν	237.08	<u>67</u>
7088493 CANADA INC	120 MONTREAL RD OTTAWA ON	Ν	237.08	<u>67</u>
GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER ON K1L 8C2	WSW	249.52	<u>72</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011- Jun 30, 2021 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
BONCON BUILDING & MANAGEMENT COMPANY LTD.	333 NORTH RIVER RD VANIER ON K1L 8B9	W	221.39	<u>56</u>

EBR - Environmental Registry

A search of the EBR database, dated 1994- Jun 30, 2021 has found that there are 1 EBR site(s) within approximately 0.25 kilometers of the project property.

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Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
3182657 Canada Inc.	373 Marguerite Avenue Ottawa Ontario Ottawa ON	S	172.22	<u>36</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Jun 30, 2021 has found that there are 2 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
3182657 Canada Inc.	373 Marguerite Avenue Ottawa ON K1L 7W4	S	172.22	<u>36</u>
Concrete Column Clamps (CCC) Ltd.	155 McArthur Rd Ottawa ON K1J 8V8	E	172.62	<u>37</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Jun 30, 2021 has found that there are 55 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 337 Montgomery St Ottawa ON K1L7X1	Direction ESE	Distance (m) 14.89	<u>Map Key</u> <u>1</u>
	350 Montgomery Street Vanier ON K1L 7X2	SSE	73.43	<u>7</u>
	353 & 357 Gardner St Ottawa On Ottawa ON	ESE	115.50	<u>11</u>
	353-357 Gardner Street Vanier ON K1L 7V8	ESE	123.25	<u>13</u>
	353-357 Gardner Street Vanier ON K1L 7V8	ESE	123.25	<u>13</u>
	353-357 Gardner Street Vanier ON K1L 7V8	ESE	123.25	<u>13</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	353-357 Gardner Street Vanier ON K1L 7V8	ESE	123.25	<u>13</u>
	353-357 Gardner Street Vanier ON K1L 7V8	ESE	123.25	<u>13</u>
	140 Jeanne Mance Street Ottawa ON	E	140.47	<u>19</u>
	140 Jeanne Mance Street Ottawa ON	E	140.47	<u>19</u>
	373 Marguerite Ave Ottawa ON K1L7W4	S	172.22	<u>36</u>
	155 Mcarthur Ottawa ON K1A 0R2	E	172.62	<u>37</u>
	1625 Vanier Parkway Vanier ON K1L 7P1	ENE	180.24	<u>41</u>
	1625 Vanier Parkway Vanier ON K1L 7P1	ENE	180.24	<u>41</u>
	1625 Vanier Parkway Vanier ON K1L 7P1	ENE	180.24	<u>41</u>
	1625 Vanier Parkway Vanier ON K1L 7P1	ENE	180.24	<u>41</u>
	303 Kendall Avenue Ottawa ON	NE	227.57	<u>60</u>

Equal/Higher Elevation	<u>Address</u> 175 McArthur Ave. Vanier ON K1L 6P8	<u>Direction</u> E	<u>Distance (m)</u> 246.74	<u>Map Key</u> <u>70</u>
Lower Elevation	Address 325 Montgomery St Ottawa ON K1L7W8	Direction WNW	<u>Distance (m)</u> 54.98	<u>Map Key</u> <u>3</u>
	50 Selkirk Street Ottawa Vanier ON K1L 6M9	W	59.91	<u>4</u>
	50 SELKIRK ST VANIER ON K1L 6M9	w	59.91	<u>4</u>
	50 Selkirk St Ottawa ON K1L6M9	W	59.91	<u>4</u>
	350 Mayfield Avenue and 50 Selkirk Street Ottawa ON	WSW	64.23	<u>5</u>
	Gardner Ottawa ON K1L7V7	NE	96.57	<u>9</u>
	318 Gardner St Ottawa ON K1L7V7	NNE	110.42	<u>10</u>
	33 Selkirk St Ottawa ON K1L6N1	WNW	127.58	<u>15</u>
	344 and 360 Dundas Street Ottawa ON	WSW	131.92	<u>17</u>
	344 Dundas Street Vanier ON K1L 7W7	WSW	131.92	<u>17</u>

52 Mcarthur Ave Ottawa ON K1L6P9	S	134.19	<u>18</u>
3-33 Selkirk Street (Eastview Shopping Centre) Ottawa (Vanier) ON	W	143.68	<u>21</u>
112 Montreal Road Ottawa ON	Ν	169.69	<u>33</u>
112 Montreal Road Ottawa ON	Ν	169.69	<u>33</u>
112 Montreal Road Ottawa ON	Ν	169.69	<u>33</u>
112 Montreal Road Vanier ON K1L 6E6	Ν	169.69	<u>33</u>
112 Montreal Road Vanier ON K1L 6E6	Ν	169.69	<u>33</u>
112 Montreal Road Vanier ON K1L 6E6	Ν	171.01	<u>35</u>
112 Montreal Road Vanier ON K1L 6E6	Ν	171.01	<u>35</u>
112 Montreal Road Vanier ON K1L 6E6	Ν	171.01	<u>35</u>
112 Montreal Road Vanier ON K1L 6E6	Ν	171.01	<u>35</u>
26 McArthur Avenue Vanier ON K1L 6R2	SW	180.28	<u>42</u>
26 McArthur Avenue Vanier ON K1L 6R2	SW	180.28	<u>42</u>

26 McArthur Avenue Vanier ON K1L 6R2	SW	180.35	<u>43</u>
26 McArthur Avenue Vanier ON K1L 6R2	SW	180.35	<u>43</u>
26 McArthur Avenue Vanier ON K1L 6R2	SW	180.35	<u>43</u>
26 McArthur Avenue Vanier ON K1L 6R2	SW	180.35	<u>43</u>
26 McArthur Avenue Vanier ON K1L 6R2	SW	180.35	<u>43</u>
26 McArthur Avenue Vanier ON K1L 6R2	SW	180.35	<u>43</u>
18 Mcarthur Ave Ottawa ON K1L6R2	WSW	208.00	<u>51</u>
10 McArthur Avenue Vanier ON K1L 6R2	WSW	228.60	<u>61</u>
10 McArthur Avenue Vanier ON K1L 6R2	WSW	228.60	<u>61</u>
10 McArthur Avenue Vanier ON K1L 6R2	WSW	228.60	<u>61</u>
10 McArthur Avenue Vanier ON K1L 6R2	WSW	228.60	<u>61</u>
10 McArthur Avenue Vanier ON K1L 6R2	wsw	228.60	<u>61</u>

10 McArthur Avenue Ottawa ON	WSW	230.63	<u>63</u>
120 MONTREAL RD VANIER ON	Ν	237.08	<u>67</u>

EXP - List of Expired Fuels Safety Facilities

A search of the EXP database, dated Jul 31, 2020 has found that there are 12 EXP 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>
PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE	73.43	<u>7</u>
PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE	73.43	<u>7</u>
PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE	73.43	Z

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	Ν	237.08	<u>67</u>
7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	Ν	237.08	<u>67</u>
7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	N	237.08	<u>67</u>
GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW	249.52	<u>72</u>
GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW	249.52	<u>72</u>

GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW	249.52	<u>72</u>
GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW	249.52	<u>72</u>
GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW	249.52	<u>72</u>
GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW	249.52	<u>72</u>

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

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

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
RCMP - CTR	155 McArthur Avenue Vanier ON	E	172.62	<u>37</u>

FST - Fuel Storage Tank

A search of the FST database, dated Jul 31, 2020 has found that there are 16 FST site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE	73.43	<u>7</u>
PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE	73.43	Ž
PIONEER ENERGY MANAGEMENT INC	350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON	SSE	73.43	<u>7</u>

Lower Elevation MAC'S CONVENIENCE STORES INC	<u>Address</u> 120 MONTREAL RD OTTAWA K1L 6E6 ON CA 120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	<u>Direction</u> N	<u>Distance (m)</u> 237.08	<u>Map Key</u> <u>67</u>
MAC'S CONVENIENCE STORES INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA 120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	Ν	237.08	<u>67</u>
MAC'S CONVENIENCE STORES INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA 120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	Ν	237.08	<u>67</u>
	120 MONTREAL RD VANIER ON K1L 6E6	Ν	237.08	<u>67</u>
7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	Ν	237.08	<u>67</u>
7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	Ν	237.08	<u>67</u>
7088493 CANADA INC	120 MONTREAL RD OTTAWA K1L 6E6 ON CA ON	Ν	237.08	<u>67</u>
GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW	249.52	<u>72</u>
GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW	249.52	<u>72</u>
GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW	249.52	<u>72</u>
GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW	249.52	<u>72</u>
GILBERT CHARBONNEAU SERVICES LTD	361 RIVER RD VANIER K1L 8C2 ON CA ON	WSW	249.52	<u>72</u>
38 <u>erisinfo.com</u> Envir	onmental Risk Information Services			Order No: 21081700924

GILBERT CHARBONNEAU	361 RIVER RD VANIER K1L 8C2 ON	WSW	249.52	72
SERVICES LTD	CA			
	ON			

FSTH - Fuel Storage Tank - Historic

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

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
1716472 ONTARIO INC O/A GAS STN	120 MONTREAL RD OTTAWA ON	Ν	237.08	<u>67</u>
1716472 ONTARIO LTD. O/A GAS STN	120 MONTREAL RD OTTAWA ON	Ν	237.08	<u>67</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Apr 30, 2021 has found that there are 87 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation McKeown Contracting & Willy's Roll-Offs Ltd	Address 350 MONTGOMERY STREET VANIER ON K1L 7X2	<u>Direction</u> SSE	<u>Distance (m)</u> 73.43	<u>Map Key</u> <u>7</u>
ROYAL CANADIAN MOUNTED POLICE	155 MCARTHUR AVENUE LEOMONT BUILDING VANIER ON K1A 0R4	E	172.62	<u>37</u>
GVT. OF CAN R.C.M.P.	155 MCARTHUR AVENUE LEOMONT BUILDING VANIER ON K1A 0R4	E	172.62	<u>37</u>
PUBLIC WORKS & GOVERNMENT SERVICES CDA.	ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4	E	172.62	<u>37</u>
RCMP "A" Div. Ident	155 McArthur Ave., Room 733 Ottawa ON	E	172.62	<u>37</u>

Equal/Higher Elevation RCMP	<u>Address</u> 155 MCARTHUR ROAD OTTAWA ON	<u>Direction</u> E	<u>Distance (m)</u> 172.62	<u>Map Key</u> <u>37</u>
RCMP "A" Div.	155 McArthur Ave. Ottawa ON K1A0R4	E	172.62	<u>37</u>
RCMP "A" Div.	155 McArthur Ave. Ottawa ON K1A0R4	E	172.62	<u>37</u>
RCMP	155 McArthur Ave. Ottawa ON K1A0R4	E	172.62	<u>37</u>
RCMP	155 McArthur Ave. Ottawa ON	E	172.62	<u>37</u>
RCMP	155 McArthur Ave. Ottawa ON K1A0R4	E	172.62	<u>37</u>
RCMP	155 McArthur Ave. Ottawa ON K1A0R4	E	172.62	<u>37</u>
RCMP	155 McArthur Ave. Ottawa ON K1A0R4	E	172.62	<u>37</u>
RCMP National Division	155 McArthur Ave. Ottawa ON K1A0R4	E	172.62	<u>37</u>
RCMP National Division	155 McArthur Ave. Ottawa ON K1A0R4	E	172.62	<u>37</u>
RCMP National Division	155 McArthur Ave. Ottawa ON K1A0R4	E	172.62	<u>37</u>
UNIFIRST CANADA LTD.	381 MARGUERITE AVENUE VANIER ON K1L 7W4	S	195.01	<u>47</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
MODERN CLEANING SERV OTTAWA LTD	381 MARGUERITE STREET VANIER ON K1L 7W4	S	195.01	<u>47</u>
MODERN CLEANING SERV OTTAWA LTD.	381 MARGUERITE STREET VANIER ON K1L 7W4	S	195.01	<u>47</u>
MODERN CLEANING SERV OTTAWA LTD 27-042	381 MARGUERITE STREET VANIER ON K1L 7W4	S	195.01	<u>47</u>
MODERN CLEANING SERVICE OTTAWA LIMITED	381 MARGUERITE STREET VANIER ON K1L 7W4	S	195.01	<u>47</u>
RICHMOND TECHNICAL SERVICES	PARKWAY MEDICAL CENTRE 303 KENDALL AVENUE VANIER ON K1L 7S7	NE	227.57	<u>60</u>
RICHMOND TECHNICAL SERVICES 33-358	PARKWAY MEDICAL CENTRE 303 KENDALL AVENUE VANIER ON K1L 7S7	NE	227.57	<u>60</u>

Lower Elevation ROYAL CANADIAN GEOGRAPHICAL SCTY.	<u>Address</u> 39 MCARTHUR AVENUE VANIER ON K1L 8L7	<u>Direction</u> SW	Distance (m) 116.55	<u>Map Key</u> <u>12</u>
ROYAL CANADIAN	39 MCARTHUR AVENUE	SW	140 55	
GEOGRAPHICAL SCTY. 33-593	VANIER ON K1L 8L7	500	116.55	<u>12</u>
ROYAL CANADIAN GEOGRAPHICAL SOCIETY	39 MCARTHUR AVENUE VANIER ON K1L 8L7	SW	116.55	<u>12</u>
ROYAL CANADIAN GEOGRAPHICAL SOCIETY	39 MCARTHUR AVENUE VANIER ON K1L 8L7	SW	116.55	<u>12</u>
Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W	131.14	<u>16</u>

Tungasuvvingat Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON	W	131.14	<u>16</u>
Tungasuvvingat Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON	W	131.14	<u>16</u>
Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W	131.14	<u>16</u>
Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W	131.14	<u>16</u>
Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W	131.14	<u>16</u>
Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W	131.14	<u>16</u>
Akausivik Inuit Family Health Team	#300, 24 Selkirk St Ottawa ON K1L 0A4	W	131.14	<u>16</u>
CONSEIL DES ECOLES PUBLIQUES	L'ALTERNATIVE 307, RUE MONTGOMERY VANIER ON K1L 7W8	WNW	144.79	<u>22</u>
CONSEIL DES ECOLES PUBLIQUES	ECOLE SECONDAIRE L'ALTERNATIVE 307 RUE MONTGOMERY VANIER ON K1L 7W8	WNW	144.79	<u>22</u>
CONSEIL DES ECOLES PUBLIQUES DE L'EST DE L'ONTARIO	307, rue Montgomery Ottawa ON	WNW	144.79	<u>22</u>
Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON	WNW	144.79	<u>22</u>
Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON	WNW	144.79	<u>22</u>

Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON	WNW	144.79	<u>22</u>
Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON	WNW	144.79	<u>22</u>
Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON	WNW	144.79	<u>22</u>
Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON K1L 7W8	WNW	144.79	<u>22</u>
Ecole secondaire publique L'Alternative	307, rue Montgomery Ottawa ON K1L 7W8	WNW	144.79	<u>22</u>
Conseil de ecoles publiques de l'Est de l'Ontario	Mauril-Belanger, 307 rue Montgomery Vanier ON K1L 7W8	WNW	144.79	<u>22</u>
Conseil des ecoles publiques de l'Est de l'Ontario	Mauril-Bélanger, 307, rue Montgomery Vanier ON K1L 7W8	WNW	144.79	<u>22</u>
TELESAT CANADA	LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9	WSW	175.51	<u>39</u>
TELESAT CANADA (OUT OF BUSINESS)	LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9	WSW	175.51	<u>39</u>
TELESAT CANADA (OUT OF BUSINESS) 37-413	LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9	WSW	175.51	<u>39</u>
Strivetech Elevator Services Inc	80 Montreal Road Ottawa ON K1L 6E7	NW	179.37	<u>40</u>
HEALTH AND WELFARE CANADA	HEALTH UNIT #39, 4TH FLOOR, TOWER A 333 RIVER ROAD VANIER ON K1A 0K9	W	221.39	<u>56</u>

HEALTH AND WELFARE CANADA	333 RIVER ROAD HEALTH UNIT #39, 4TH FLOOR, TOWER A VANIER ON K1A 0K9	W	221.39	<u>56</u>
GVT. OF CANADA-FOREIGN AFFARIS CANADA	333 RIVER ROAD, TOWER A 15TH FLOOR OTTAWA ON K1L 8B9	W	221.39	<u>56</u>
GOVERNMENT OF CANADA	333 RIVER ROAD, TOWER A, 15TH FLOOR OTTAWA ON K1L 8B9	W	221.39	<u>56</u>
BONA PROPERTY MANAGEMENT	333 RIVER ROAD OTTAWA ON K1L 8B9	W	221.39	<u>56</u>
BONA BUILDING & MANAGEMENT COMPANY LTD	SUITE 103 333 RIVER ROAD OTTAWA ON K1L 8B9	W	221.39	<u>56</u>
Service Canada	333 North River Road Ottawa ON	W	221.39	<u>56</u>
Human Resources and Skills Development Canada	333 North River Road Ottawa ON	W	221.39	<u>56</u>
Human Resources and Skills Development Canada	333 North River Road Ottawa ON	W	221.39	<u>56</u>
Human Resources and Skills Development Canada	333 North River Road Ottawa ON	W	221.39	<u>56</u>
Human Resources and Skills Development Canada	333 North River Road Ottawa ON	W	221.39	<u>56</u>
BONA BUILDING MANAGEMENT LTD. CO.	333 NORTH RIVER ROAD, SUITE 303 OTTAWA ON	W	221.39	<u>56</u>
Human Resources and Skills Development Canada	333 North River Road Ottawa ON	W	221.39	<u>56</u>
Human Resources and Skills Development Canada	333 North River Road Ottawa ON K1A 0L1	W	221.39	56 Order No: 210

BONA BUILDING MANAGEMENT LTD. CO.	333 North River Road, Suite 303 Ottawa ON K1L 8B9	W	221.39	<u>56</u>
Bona Building & Management Company Ltd.	333 North River Road Suite #103 Ottawa ON K1L 8B9	W	221.39	<u>56</u>
Bona Building & Management Company Ltd.	333 North River Road Suite #103 Ottawa ON K1L 8B9	W	221.39	<u>56</u>
VANIER CLEANERS	DIV. OF PROTECH ENERGIE LTEE. 94 MONTREAL ROAD VANIER ON K1L 6E6	NNW	226.23	<u>58</u>
174187 CANADA INC.	O/A VANIER CLEANERS 94 MONTREAL ROAD VANIER ON K1L 6E6	NNW	226.23	<u>58</u>
174187 CANADA INC. 40-028	O/A VANIER CLEANERS 94 MONTREAL ROAD VANIER ON K1L 6E6	NNW	226.23	<u>58</u>
174187 CANADA INC.	VANIER CLEANERS, OPERATING AS 94 MONTREAL ROAD VANIER ON K1L 6E6	NNW	226.23	<u>58</u>
PELICAN CLEANING GROUP INC.	94 MONTREAL ROAD VANIER ON K1L 6E6	NNW	226.23	<u>58</u>
Protech Energie Ltee	94 montreal rd Vanier ON K1L 6E6	NNW	226.23	<u>58</u>
DST Consulting Engineers	94 Montreal Road Ottawa ON	NNW	226.23	<u>58</u>
LOBLAWS SUPERMARKETS LTD.	100 MCARTHUR ROAD VANIER ON K1L 6P9	SSE	227.26	<u>59</u>
LOBLAWS SUPERMARKETS LIMITED	100 MCARTHUR ROAD VANIER ON K1L 6P9	SSE	227.26	<u>59</u>

Loblaw Properties Limited	100 McArthur Avenue Ottawa ON	SSE	227.26	<u>59</u>
Loblaws Inc.	100 McArthur Road Ottawa ON	SSE	227.26	<u>59</u>
Loblaw Properties Limited	100 McArthur Avenue Ottawa ON K1L 8H5	SSE	227.26	<u>59</u>
Loblaw Properties Limited	100 McArthur Avenue Ottawa ON K1L 8H5	SSE	227.26	<u>59</u>
Loblaws Inc.	100 McArthur Road Ottawa ON K1L 8H5	SSE	227.26	<u>59</u>
Loblaw Properties Limited	100 McArthur Avenue Ottawa ON K1L 8H5	SSE	227.26	<u>59</u>
Loblaw Properties Limited	100 McArthur Avenue Ottawa ON K1L 8H5	SSE	227.26	<u>59</u>
Loblaw Properties Limited	100 McArthur Avenue Ottawa ON K1L 8H5	SSE	227.26	<u>59</u>
Mac's Convenience Stores Inc.	120 Montreal Road Ottawa ON K1L 6B6	Ν	237.08	<u>67</u>
Mac's Convenience Stores Inc.	120 Montreal Rd Vanier ON K1L 6E6	Ν	237.08	<u>67</u>

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009* has found that there are 3 HINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	155 McARTHUR AVENUE OTTAWA ON	E	172.62	<u>37</u>

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	91 SELKIRK STREET VANIER ON K1L 6M6	Ν	30.07	<u>2</u>
	297 Palace Street OTTAWA ON	NNW	148.24	<u>24</u>

INC - Fuel Oil Spills and Leaks

A search of the INC database, dated May 31, 2021 has found that there are 2 INC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	344 Cyr Avenue, Ottawa ON K1L 7P1	ENE	229.90	<u>62</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	29 SELKIRK STREET, OTTAWA ON	WNW	127.58	<u>15</u>

PES - Pesticide Register

A search of the PES database, dated Oct 2011- Jun 30, 2021 has found that there are 1 PES 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>
WOOLWORTH F W CO LTD 227	11 SELKIRK STREET OTTAWA ON	W	201.10	<u>48</u>

<u>PINC</u> - Pipeline Incidents

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

Lower Elev	vation <u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
47	erisinfo.com Environmental Risk Information Services			Order No: 21081700924

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	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
SUNOCO INC - THROUGH AGENT PIONEER PETROLEUMS MANA	350 MONTGOMERY ST VANIER ON K1L7X2	SSE	73.43	<u>7</u>
Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Lower Elevation MARK MOXNESS O/A PARKWAY ESSO 0/A VANIER TEXACO	Address 120 MONTREAL RD VANIER ON K1L6E6	<u>Direction</u> N	<u>Distance (m)</u> 237.08	<u>Map Key</u> <u>67</u>

RSC - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Jun 2021 has found that there are 1 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>
2672915 ONTARIO INC.	10 MCARTHUR AVENUE, OTTAWA, ON K1T 0J9 Ottawa ON	WSW	232.04	<u>64</u>

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

A search of the SCT database, dated 1992-Mar 2011* has found that there are 14 SCT 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>
Mastergraph Printing	158C McArthur Ave Unit 1208 Ottawa ON K1L 8E7	ESE	219.43	<u>55</u>

Lower Elevation Royal Canadian Geographical Society - Géographica	Address 39 McArthur Ave Vanier ON K1L 8L7	<u>Direction</u> SW	<u>Distance (m)</u> 116.55	<u>Map Key</u> <u>12</u>
The Royal Canadian	39 McArthur Ave Vanier ON K1L 8L7	SW	116.55	<u>12</u>
The Royal Canadian	39 McArthur Ave Vanier ON K1L 8L7	SW	116.55	<u>12</u>
Cdn Geographic - Royal Cdn	39 McArthur Ave Vanier ON K1L 8L7	SW	116.55	<u>12</u>
Royal Cdn Geographical Soc	39 McArthur Ave Vanier ON K1L 8L7	SW	116.55	<u>12</u>
ROYAL CANADIAN GEOGRAPHICAL	39 MCARTHUR AVE VANIER ON K1L 8L7	SW	116.55	<u>12</u>
ROYAL CANADIAN GEOGRAPHICAL	39 MCARTHUR AVE VANIER ON K1L 8L7	SW	116.55	<u>12</u>
RCGS - GÉOGRAPHICA	39 MCARTHUR AVE VANIER ON K1L 8L7	SW	116.55	<u>12</u>
ROYAL CDN GEOGRAPHICAL SOCIETY	39 McArthur Ave Vanier ON K1L 8L7	SW	116.55	<u>12</u>
Royal Canadian Geographical Society	39 McArthur Ave Vanier ON K1L 8L7	SW	116.55	<u>12</u>
Royal Canadian Geographical Society - Canadian Geographic	39 McArthur Ave Vanier ON K1L 8L7	SW	116.55	<u>12</u>
Oncozyme Pharma Inc.	38 McArthur Ave Suite 200 Vanier ON K1L 6R2	SW	154.67	<u>26</u>

SW

SPL - Ontario Spills

A search of the SPL database, dated 1988-Aug 2020 has found that there are 16 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
1414783 Ontario Ltd.	373 Marguerite Avenue Ottawa ON K1L 7W4	S	172.22	<u>36</u>
Enbridge Gas Distribution Inc.	155 McArthur Ave Ottawa ON	E	172.62	<u>37</u>

Lower Elevation	Address 35 McArthur Ave Ottawa ON K1L 6R2	Direction SW	<u>Distance (m)</u> 125.53	<u>Map Key</u> <u>14</u>
GOODYEAR	52 MCARTHUR VEHICLE SERVICE CENTRE VANIER CITY ON K1L 6P9	S	134.19	<u>18</u>
	297 Palace St. Ottawa Ottawa ON	NNW	148.24	<u>24</u>
Carmichael Engineering Ltd	333 North River Road Ottawa ON K1L 8B9	W	221.39	<u>56</u>
PRIVATE BUSINESS	90 MONTREAL ROAD. FUEL STORAGE TANK VANIER CITY ON K1L 6E6	NNW	226.23	<u>58</u>
STINSON FUELS	90 MONTRAL ROAD TANK TRUCK (CARGO) VANIER CITY ON K1L 6E6	NNW	226.23	<u>58</u>
Parson Refrigeration (1985) Ltd.	100 McArthur Road, Vanier Ottawa ON	SSE	227.26	<u>59</u>

TRANSPORT TRUCK	STORM SEWER C/B AT LOBLAWS PARKING LOT, 100 MCARTHUR AVENUE MOTOR VEHICLE (OPERATING FLUID) VANIER CITY ON	SSE	227.26	<u>59</u>
	100 Mcarther Ave. Ottawa ON	SSE	227.26	<u>59</u>
Parson Refrigeration (1985) Ltd.	100 McArthur Rd Ottawa ON	SSE	227.26	<u>59</u>
Loblaws Inc.	100 McArthur Road Ottawa ON K1L 8H5	SSE	227.26	<u>59</u>
QUEENSWAY TANK LINES	VANIER CAR WASH, 120 MONTREAL RD. TANK TRUCK (CARGO) VANIER CITY ON K1L 6E6	Ν	237.08	<u>67</u>
Enbridge Gas Distribution Inc.	37 Washington Ave Ottawa ON	SSW	244.54	<u>69</u>
	opposite 7 Carlotta St. Ottawa ON	WSW	247.52	<u>71</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Apr 30, 2021 has found that there are 21 WWIS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 52 MCARTHUR AVE Ottawa ON	<u>Direction</u> S	<u>Distance (m)</u> 151.43	<u>Map Key</u> <u>25</u>
	Well ID: 7317594			
	100 MCARTHUR AVE Ottawa ON	SE	156.97	<u>27</u>
	Well ID: 7219345			
	(NO CIVIC) JEANNE MANCE ST. lot 6 Ottawa ON	ENE	201.60	<u>49</u>

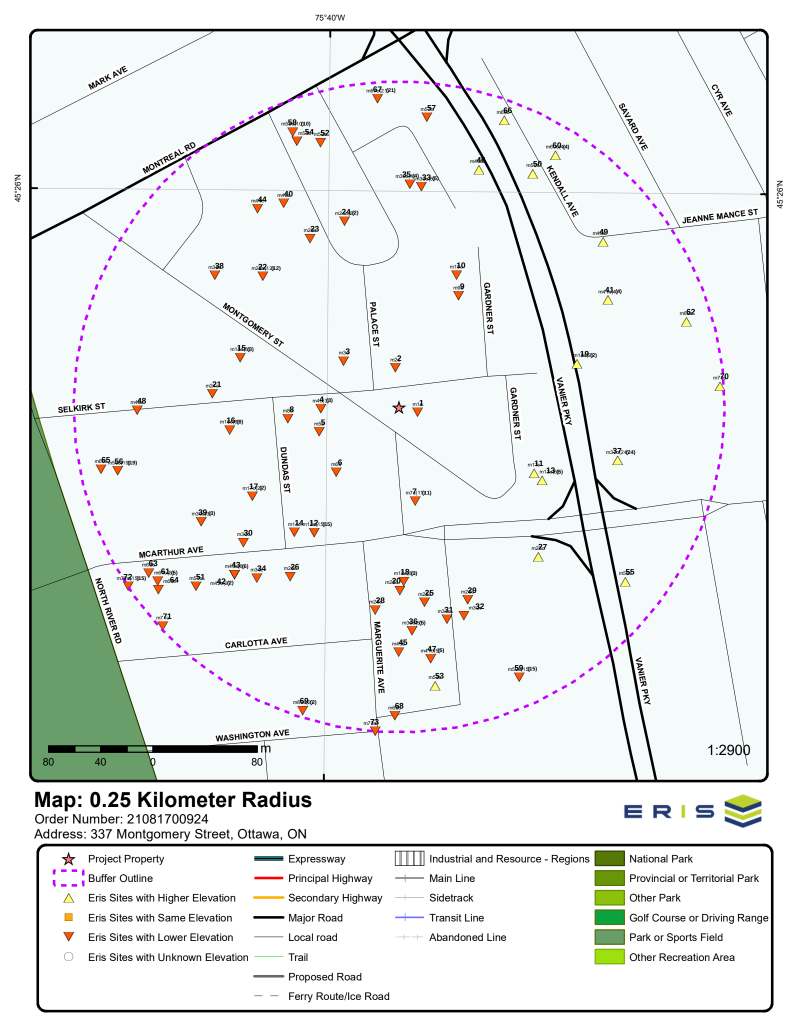
Equal/Higher Elevation	Address Well ID: 7296147	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
	(NO CIVIC) KENDALL AVE. lot 6 OTTAWA ON	NE	206.24	<u>50</u>
	Well ID: 7296145			
	100 MACARTHUR AVE. Ottawa ON	S	215.92	<u>53</u>
	Well ID: 7208650			
	(NO CIVIC) KENDALL AVE. lot 6 OTTAWA ON	NNE	234.20	<u>66</u>
	Well ID: 7296146			

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	350 MAYFIELD OTTAWA ON	SW	69.63	<u>6</u>
	Well ID: 7218033			
	50 SELKIRK ST. OTTAWA ON	W	85.80	<u>8</u>
	Well ID: 7218032			
	52 MCARTHUR AVE Ottawa ON	S	134.19	<u>18</u>
	Well ID: 7317380			
	52 MCARTHUR AVE Ottawa ON	S	141.14	<u>20</u>
	Well ID: 7317381			
	100 MACARTHUR AVE Ottawa ON	S	157.21	<u>28</u>
	Well ID: 7201641			
	100 MCARTHUR Ottawa ON	SSE	157.23	<u>29</u>
	Well ID: 7219346			
	360 DUNDAS ST. WEST Ottawa ON	WSW	158.37	<u>30</u>
	Well ID: 7218170			
	100 MCARTHUR AVE Ottawa ON	SSE	167.21	<u>31</u>

100 MACARTHUR AVE. Ottawa ON	SSE	167.67	<u>32</u>
Well ID: 7208649			
307 MONTGOMERY STREET Ottawa ON	WNW	173.62	<u>38</u>
Well ID: 7236606			
108 MACARTHUR AVE. Ottawa ON	S	188.14	<u>45</u>
Well ID: 7208648			
285 PALACE STREET Ottawa ON	NNW	211.64	<u>52</u>
Well ID: 7109511			
92 MONTREAL ROAD 90 Ottawa ON	NNW	218.38	<u>54</u>
Well ID: 7110230			
100 MACARTHUR AVE. Ottawa ON	S	237.16	<u>68</u>
Well ID: 7208647			
100 MACARTHUR Ottawa ON	S	249.81	<u>73</u>
Well ID: 72016/3			

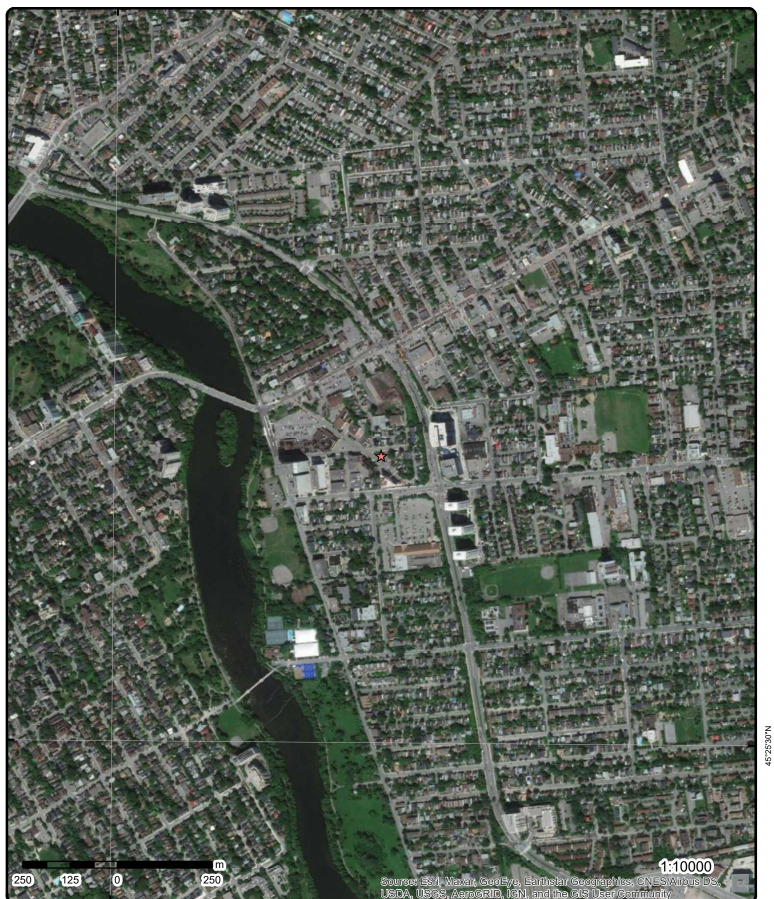
Well ID: 7201643

Well ID: 7219344



Source: © 2015 DMTI Spatial Inc.

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Aerial Year: 2020

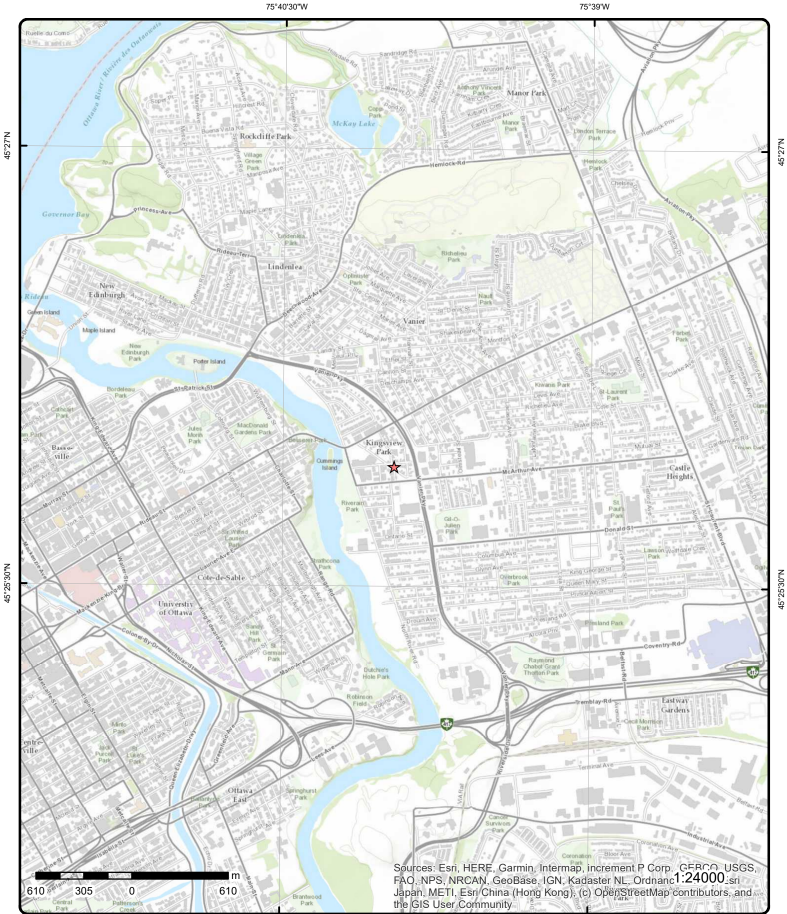
Address: 337 Montgomery Street, Ottawa, ON

Source: ESRI World Imagery

Order Number: 21081700924



© ERIS Information Limited Partnership



Topographic Map

Order Number: 21081700924



Address: 337 Montgomery Street, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

Detail Report

Map Key	Number Records		Elev/Diff n) (m)	Site		DB
<u>1</u>	1 of 1	ESE/14.9	57.9 / 0.00	337 Montgomery St Ottawa ON K1L7X1		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name: y Size:	20170809006 C Standard Report 15-AUG-17 09-AUG-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.66576 45.431805	
<u>2</u>	1 of 1	N/30.1	57.1/-0.83	91 SELKIRK STREET VANIER ON K1L 6M6		HINC
External File Fuel Occurre Date of Occu Fuel Type Im Status Desc: Job Type De Oper. Type II Service Inter Property Dar Fuel Life Cyc Root Cause: Reported De Fuel Categor Occurrence Affiliation: County Nam Approx. Qua Nearby body Enter Draina Approx. Qua Environment	ence Type: urrence: volved: sc: nvolved: ruptions: mage: cle Stage: tails: ry: Type: e: nt. Rel: v of water: ge Syst.: int. Unit:	Incident/Near-M Multi-unit Resid No Utilization Root Cause: Ec	usal Analysis(End) iss Occurrence (FS) ential uipment/Material/Co ient:Yes Human Fa	mponent:No Procedures:Ye	es Maintenance:Yes	Design:No Training:
<u>3</u>	1 of 1	WNW/55.0	56.8/-1.10	325 Montgomery St Ottawa ON K1L7W8		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20141006013 C Standard Report 10-OCT-14 06-OCT-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.666489 45.432154	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
<u>4</u>	1 of 3	W/59.9	56.2 / -1.73	50 SELKIRK ST VANIER ON K1L 6M9		EHS
Order No: Status: Report Typ Report Date Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20060328006 C Custom Report 4/5/2006 3/28/2006		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	MONTGOMERY ST ON 0.25 -75.666708 45.431824	
<u>4</u>	2 of 3	W/59.9	56.2 / -1.73	50 Selkirk St Ottawa ON K1L6M9		EHS
Order No: Status: Report Typ Report Date Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20140102010 C Standard Select Report 08-JAN-14 02-JAN-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.666708 45.431824	
<u>4</u>	3 of 3	W/59.9	56.2 / -1.73	50 Selkirk Street Ottav Vanier ON K1L 6M9	va	EHS
Order No: Status: Report Typ Report Date Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20190207231 C Standard Report 13-FEB-19 07-FEB-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.666708 45.431824	
<u>5</u>	1 of 1	WSW/64.2	56.2 / -1.75	350 Mayfield Avenue a Ottawa ON	and 50 Selkirk Street	EHS
Order No: Status: Report Typ Report Date Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20101019022 C Custom Report 10/25/2010 10/19/2010 11:07:51 AM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.666724 45.431665	
<u>6</u>	1 of 1	SW/69.6	56.9/-1.02	350 MAYFIELD OTTAWA ON		WWIS
Well ID: Construction Primary Wat Sec. Water Final Well S Water Type Casing Mat Audit No:	ater Use: Use: Status: S:	7218033 Monitoring and Test Hole 0 Observation Wells Z179981		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	3/20/2014 True 7241 7	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Tag: Construction Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy:	: iability: rock: Bedrock: .evel: :			Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	350 MAYFIELD OTTAWA VANIER CITY	
PDF URL (Maj	p):					
Additional De	<u>tail(s) (Map)</u>					
Well Complete Year Complet Depth (m): Latitude: Longitude: Path:		2014/02/20 2014 4.27 45.4313877967385 -75.6665549243734				
Bore Hole Info	ormation					
Improvement	:: c: ed: 20-Feb-2 rce Date: Location Source: Location Method: ion Comment:	500 2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	56.289798 18 447861.00 5031090.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1005107505 2 6 BROWN 08 FINE SAND 68 DRY 0.610000014305114 2.140000104904175 m				
Quarburdan a	nd Bedrock					

Formation ID: 1005107506 Layer: 3 Color: 6 General Color: BROWN Matt: 08 Most Common Material: BND Math: 08 Formation Top Depth: 3.099999045325634 Formation End Depth: 1005107507 Layer: 4 Color: 8 General Color: 8 General Color: 9 Math: 08 Math: 08 Math: 01 Math: 01 Math: 01 Math: 03.099999045325634 Formation Top Depth: 3.099999045325634 Formation Top Depth: 3.099999045325634 Formation Top Depth: 3.099999045325634 Formation Top Depth: 3.099999045325634 Formation Top Depth: 3.099999045325634 <td< th=""><th>Мар Кеу</th><th>Number of Records</th><th>Direction/ Distance (m)</th><th>Elev/Diff (m)</th><th>Site</th><th>DB</th></td<>	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mats: 86 Mats: SOFT Formation Top Depth: 2.140000104904175 Sommation End Depth: 3.099999046325684 Formation ID: 1008107507 Layer: 4 Color: B General Color: B Mats: Desc: Curve Color: BLACK Mats: Desc: Mats: Desc: Curve Color: BLACK Mats: Desc: Curve Color: BLACK Mats: Desc: Curve Color: BLACK Mats: Desc: Curve Color: Mats: Desc: Curve Color: BLACK Mats: Desc: Curve Color: BLACK Mats: Desc: Curve Curve Color: BLACK Mats: Desc: Curve Curve Curve Color: Suppression Participee Color: Overburden and Bedrock: Mats: Desci Suppression Participee Color: Mats: Desc: Curve Color: 2 General Color: 2 General Color: Q Regression Participee Color: Participee Color: 2 General Col	Layer: Color: General Colo Mat1: Most Commo Mat2:	r:	3 6 BROWN 08			
Materials Interval Formation ID: 1005107507 Layer: 4 Color: 8 General Color: BLACK Mat1: 06 Most Common Material: SILT Mat2: 05 Mat2: 05 Mat2: 05 Mat2: 05 Mat2: 05 Formation Top Depth: 3.099999046325684 Formation End Depth: 4.269999980926514 Formation End Depth: 4.269999980926514 Formation End Depth: 4.269999980926514 Formation End Depth: 4.269999980926514 Formation ID: 1005107504 Layer: 1 Color: 2 General Color: 2 General Color: 2 General Color: 6 Mat2: 6 Mat3: 68 Mat3: 01 Most Common Material: FILL Mat3: 03 Mat3: 04	Mat3: Mat3 Desc: Formation To Formation Er	nd Depth:	SOFT 2.140000104904175 3.0999999046325684	1		
Layer: 4 Color: 8 General Color: BLACK Mat1: 06 Mus1 Common Material: SILT Mat2: 05 Mat2 Desc: CLAY Mat3 Desc: SOFT Formation End Depth: 3.099999046325684 Formation End Depth: 4.26999980926514 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005107504 Layer: 1 Color: 2 General Color: GREY Mat1: 01 Mos1 Common Material: FILL Mat2: 11 Mat2: 11 Mat2 Desc: GREY Mat3: 68 Mat3 Desc: DRY Formation End Depth: 0.00 Formation End Depth: 0.01 Mos1 Common Material: FILL Mat2: 11 Mat2: 68 Mat3 Desc: GRAVEL Mat3: 05 Mat3: 05						
Materials Interval Formation ID: 1005107504 Layer: 1 Color: 2 General Color: GREY Mat1: 01 Most Common Material: FILL Mat2: 11 Mat2: GRAVEL Mat3: 68 Mat3: 68 Mat3: 68 Mat3: 0.0 Formation Top Depth: 0.0 Formation End Depth: 0.610000143051147 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1005107515 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m	Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Ei	r: on Material: op Depth: nd Depth:	4 8 BLACK 06 SILT 05 CLAY 85 SOFT 3.0999999046325684 4.269999980926514	1		
Layer: 1 Color: 2 General Color: GREY Mat1: 01 Most Common Material: FILL Mat2: 11 Mat3: 68 Mat3 Desc: GRAVEL Mat3 Desc: DRY Formation Top Depth: 0.0 Formation End Depth: 0.6100000143051147 Formation End Depth: 0.6100000143051147 Formation End Depth: 0.3100000143051147 Formation End Depth: 0.310000002384186 Plug ID: 1005107515 Layer: 1 Plug From: 0 Plug To: 0.310000002384186 Plug Depth UOM: m						
Sealing Record Plug ID: 1005107515 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m	Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	r: on Material: op Depth: nd Depth:	1 2 GREY 01 FILL 11 GRAVEL 68 DRY 0.0 0.6100000143051147	7		
Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m						
	Layer: Plug From: Plug To:	IOM:	1 0 0.310000002384186			
Plug ID: 1005107516 Layer: 2						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		0.31000002384186			
Plug To:		0.91000026226044			
Plug Depth U	IOM:	m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1005107517			
Layer:		3			
Plug From:		0.91000026226044			
Plug To:		4.26999998092651			
Plug Depth U		m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1005107514			
Method Cons	struction Code:	D			
Method Cons		Direct Push			
Other Method	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005107503			
Casing No:		0			
Comment: Alt Name:					
All Name.					
<u>Construction</u>	Record - Casing				
Casing ID:		1005107510			
Layer:		1			
Material: Open Hole o	Matorial:	5 PLASTIC			
Depth From:	wateriai.	0			
Depth To:		1.22000002861023			
Casing Diam		4.03000020980835			
Casing Diam		cm			
Casing Deptl		m			
<u>Construction</u>	Record - Screen				
Screen ID:		1005107511			
Layer:		1			
Slot:	Donth:	10 1.22000002861023			
Screen Top L Screen End L		4.26999998092651			
Screen Mater		5			
Screen Deptl	n UOM:	m			
Screen Diam		cm 4.82000017166138			
Screen Diam	eler:	4.02000017100138			
Water Details	1				
Water ID:		1005107509			
Layer:					
Kind Code:					
Kind: Water Found	Depth:				
Water Found		m			

Water Found Depth UOM:

_

m

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Hole Diamete	er				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1005107508 8.25 0.0 4.269999980926514 m cm	i		
<u>7</u>	1 of 11	SSE/73.4	57.9 / 0.00	SUNOCO INC - THROUGH AGENT PIONEER PETROLEUMS MANA 350 MONTGOMERY ST VANIER ON K1L7X2	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		16163 retail 1995-11-30 109200 0076419696			
<u>7</u>	2 of 11	SSE/73.4	57.9 / 0.00	PIONEER ENERGY MANAGEMENT INC. 350 MONTGOMERY ST VANIER ON K1L 7X2	DTNK
<u>Delisted Expi</u> Facilities	ired Fuel Safety				
Instance No: Status: Instance ID: Instance Typ Description: TSSA Progra Maximum Ha	m Area:	9805068 EXPIRED FS Facility			
Facility Type Expired Date Original Sou Record Date:	: rce:	5/10/1994 EXP Up to May 2013			
7	3 of 11	SSE/73.4	57.9 / 0.00	PIONEER ENERGY MANAGEMENT INC. 350 MONTGOMERY ST VANIER ON	DTNK
<u>Delisted Expl</u> Facilities	ired Fuel Safety				
Instance No: Status: Instance ID: Instance Typ Description: TSSA Progra Maximum Ha Facility Type.	m Area: zard Rank:	11428574 EXPIRED 83981 FS Piping FS Piping			
Expired Date Original Sour Record Date:	: rce:	EXP Up to Mar 2012			

Мар Кеу	Numbe Record			Site		DB
<u>7</u>	4 of 11	SSE/73.4	57.9 / 0.00	PIONEER ENERGY N 350 MONTGOMERY S ON	IANAGEMENT INC ST VANIER K1L 7X2 ON CA	EXP
Instance No Status: Instance ID Instance Ty Instance Cr): /pe:	11305743 EXPIRED 10/2/1989		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3:	NULL 1 EA NULL NULL	
Instance Ins	stall Dt: iption: pe:	10/2/1989 FS Liquid Fuel Tank FS LIQUID FUEL TANK		Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:		
Overfill Pro Creation Da Expired Da Manufactur	ate: te:	NULL 7/5/2009 1:24:42 AM NULL		Tank Underground: Panam Related: Panam Venue Nm:	NULL NULL	
Source: Description Serial No: Ulc Standal	rd:	FS Liquid Fuel REMOVED AS NULL NULL	Tank PER REPORT E035	812		
Facility Loc	cation:	350 MONTGOI	MERY ST VANIER K1	IL 7X2 ON CA		
<u>7</u>	5 of 11	SSE/73.4	57.9 / 0.00	PIONEER ENERGY N 350 MONTGOMERY S ON	IANAGEMENT INC ST VANIER K1L 7X2 ON CA	EXP
Instance No Status: Instance ID		11030543 EXPIRED		Model: Quantity: Unit of Measure:	NULL 1 EA	
Instance Ty Instance Cr Instance Instance Instan	/pe: reation Dt:	10/2/1989 10/2/1989		Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized:	NULL	
Item Descri Facility Typ Overfill Pro	oe: ht Type:	FS Liquid Fuel Tank FS LIQUID FUEL TANK NULL		Tank Single Wall St: Piping Underground: Tank Underground:		
Creation Da Expired Dat Manufactur Source:	te:	7/5/2009 1:23:15 AM NULL FS Liquid Fuel	Tank	Panam Related: Panam Venue Nm:	NULL NULL	
Description Serial No: Ulc Standal Facility Loc	rd:	NULL NULL	PER REPORT E035			
<u>7</u>	6 of 11	SSE/73.4	57.9 / 0.00	PIONEER ENERGY N 350 MONTGOMERY S ON	IANAGEMENT INC ST VANIER K1L 7X2 ON CA	EXP
Instance No Status: Instance ID		11305725 EXPIRED		Model: Quantity: Unit of Measure:	NULL 1 EA	
Instance Ty Instance Cr Instance Instance Instan	reation Dt:	10/2/1989 10/2/1989		Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized:	NULL NULL	
Item Description: F Facility Type: F Overfill Prot Type: N		FS Liquid Fuel Tank FS LIQUID FUEL TANK NULL		Tank Single Wall St: Piping Underground: Tank Underground:		
Creation Da	ate:	7/5/2009 1:24:35 AM		Panam Related:	NULL	

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Order No: 21081700924

Sou MON I GOMERY 51 FREET Sou MAN I TAXE Generator No: ON4175671 Registered Contact: Approval Years: As of Oct 2019 Contam, Facility: Sou MON I GOMERY 51 YALL MISW Facility: Contact: Code: Contact: Code: Situation: SIC Description: Point Detail(s) Waste Class Desc: Light fuels Z 8 of 11 SECT3.4 57.9 / 0.00 PioneEre Energy MANAGEMENT INC Status: So MONTGOMERY 51 VANIER K1L 7X2 ON CA Contame: FS Instance No: 11305725 Manufacturer: Status: Gamin: Contawne: FS Instance No: 11305725 Manufacturer: Status: Gamin: Contawne: FS Instance No: 11305725 Manufacturer: Status: Guartity: Contawne: FS Instance No: 11305725 Manufacturer: Status: Guartity: Contawne: FS Model: NULL Finstan Caying Biotel: Piping Stele: <th>Map Key</th> <th>Number Records</th> <th></th> <th>Elev/Diff (m)</th> <th>Site</th> <th></th> <th>DB</th>	Map Key	Number Records		Elev/Diff (m)	Site		DB
350 MONTGOMERY ŠTREET USE Generator No: ON4175671 PO Box No: Canada Status: Registered Country: Canada Approval Years: As of Oct 2019 Choice of Contact: Co Admin: MISW Facility: Phone No Admin: Co Admin: Phone No Admin: SIC Description: Detail(f) Phone No Admin: Si Co Code: Z 8 of 11 SSE/73.4 57.9 / 0.00 PioNEER ENERGY MANAGEMENT INC 350 MONTGOMERY ST VANIER K1L 7X2 ON CA FS Mistance No: 11305725 Manufacturer: Serial No: Country: Gasoline Mem: FS LiQuid Fuel Tank Unit of Messure: Uli Standard: Cuantry: Mem: FS LiQuid Fuel Tank Unit of Messure: NULL Mistance Type: FS LiQuid Fuel Tank Unit of Messure: NULL Mistance Type: FS LiQuid Fuel Tank Unit of Messure: NULL Model: 1021789 Fibergiass (FRP) Piong Steel: NULL Piping Steel: Storage Tank Details Oon Hamine Related: Piping Oteal: Owrer Account Name: PionEER ENERGY MANAGEMENT INC Storage Montece: FS Device Installed Location:: 300 MONTGOMERY ST VAN	Manufacture Source: Description: Serial No: Ulc Standard	r: 1:	FS Liquid Fuel Tank REMOVED AS PEF NULL NULL	REPORT E035	812	NULL	
Status: Registered As of Oct 2019 Country: Canada Approval Versi: As of Oct 2019 Countar; Contam; Facility: Countar; As of Oct 2019 MissW Facility: As of Oct 2019 Countar; Contam; Facility: Countar; Contam; StC Description: Detail(s) Waste Class Desc: 2211 Usate Class Desc: Light fuels It waste Class Desc: Light fuels It also Status: Status: It also Status: Status: Contam; FS LiQuid Fuel Tank It also Status: Serial No: Usit Status: Usit Status: Contam; FS LiQuid Fuel Tank It and Status: Usit Status: Contam; FS LiQuid Fuel Tank It and Status: Usit Status: Contam; FS LiQuid Fuel Tank Free Status: Usit Status: It and Status: Usit Status: Contam; FS LiQuid Fuel Tank Free Status: Usit Status: It and Status: Usit Status: Contam; FS Liquid Fuel Tank Freal Type: NulL <th><u>7</u></th> <th>7 of 11</th> <th>SSE/73.4</th> <th>57.9 / 0.00</th> <th>350 MONTGOMERY S</th> <th>STREET</th> <th>GEN</th>	<u>7</u>	7 of 11	SSE/73.4	57.9 / 0.00	350 MONTGOMERY S	STREET	GEN
Waste Class: 2211 Waste Class Desc: 2211 Light fuels I 8 of 11 SEC73.4 57.9 / 0.00 PIONEER ENERGY MANAGEMENT INC 350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON FS Instance No: 11305725 Manufacturer: Serial No: Cont Name: Uic Standard: Instance Type: Gasoline Item Description: FS LIQUID FUEL TANK Member: 102/1999 File Tank Type: Liquid Fuel Single Wall UST Fuel Type3: Install Date: 102/1999 Piping Steel: Piping Galvanized: Model: NULL Piping Steel: Piping Galvanized: Model: NULL Overfill Protect: FS Liquid Fuel Tank Corrosion Protect: Panam Related: Overfill Protect: FS Liquid Fuel Tank Parent Facility Type: FS Liquid Fuel Tank	Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: :ility: ity:	Registered		Country: Choice of Contact: Co Admin:	Canada	
Image: Constraint of the second se	Waste Class						
350 MONTGOMERY ST VANIER K1L 7X2 ON CA ON Instance No: 11305725 Manufacturer: Serial No: Cont Name: Uic Standard: Instance Type: Quantity: Item Description: FS LiQUID FUEL TANK Tank Type: Liquid Fuel Tank Tank Type: Liquid Fuel Single Wall UST Tank Type: Liquid Fuel Single Wall UST Tank Type: Liquid Fuel Single Wall UST Tank Type: Uic Standard: Install Date: 10/2/1989 Fuel Type2: NULL Install Pare: 1991 Piping Galvanized. NulL Model: NULL Description: G4400 Corrosion Protect: Panam Related: Corrosion Protect: Panam Venue: Overfill Protect: Panam Venue: Parent Facility Type: FS Liquid Fuel Tank Parent Facility Type: Storage Tank Details Owner Account Name: PIONEER ENERGY MANAGEMENT INC		Desc:	Light fuels				
Status: Serial No: Cont Name: Uic Standard: Instance Type: Quantity: Item Description: FS LiQUID FUEL TANK Unit of Measure: Item Description: FS Liquid Fuel Single Wall UST Fuel Type: Gasoline Tank Type: Liquid Fuel Single Wall UST Fuel Type: NULL Install Date: 10/2/1989 Fuel Type2: NULL Install Pare: 1991 Piping Galvanized: Model: NULL Tanks Single Wall St: Description: Gasoline Piping Underground: Carosin Protect: Panam Related: Corrosin Protect: Panam Related: Corrosin Protect: Panam Related: Parent Facility Type: FS Liquid Fuel Tank Parent Facility Type: Stomage Kince Port I SEF73.4 57.9 / 0.00 PIONEER ENERGY MANAGEMENT INC To Instance No: 11030543 Manufacturer: Status: Serial No:	<u>7</u>	8 of 11	SSE/73.4	57.9 / 0.00	350 MONTGOMERY S		FST
Instance No: 11030543 Status: Serial No:	Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Serr Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type Parent Facili Facility Loca Device Insta	be: htion: vice: vice: rotect: ect: ty Type: htion: lled Locatio	FS LIQUID FUEL TANK FS Liquid Fuel Tank Liquid Fuel Single Wall UST 10/2/1989 1991 NULL 36400 Fiberglass (FRP) FS Liquid Fuel Tank on: 350 MONTGOMER	Y ST VANIER K [.]	Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	NULL	
Status: Serial No:	<u>7</u>	9 of 11	SSE/73.4	57.9 / 0.00	350 MONTGOMERY S		FST
	Status:		11030543		Serial No:		

Map Key Number Record				Elev/Diff a) (m)	Site		DB
Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type Parent Facili Facility Loca Device Instal	tion: vice: l: otect: ect: : ty Type: tion:	FS Liquid Liquid Fud 10/2/1989 1991 NULL 36400 Fiberglass	s (FRP) FS Liquid Fuel T		Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
<u>Fuel Storage</u> Owner Accol		<u>ils</u>	PIONEER ENER	GY MANAGEMENT	INC		
<u>7</u>	10 of 11		SSE/73.4	57.9 / 0.00	PIONEER ENERGY M 350 MONTGOMERY S ON	ANAGEMENT INC ST VANIER K1L 7X2 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type Parent Facili Facility Loca Device Instal <u>Fuel Storage</u> Owner Accoo	tion: tion: vice: votect: ect: ty Type: tion: lled Locatio	FS Liquid Liquid Fuc 10/2/1989 1991 NULL 36400 Fiberglass	D FUEL TANK Fuel Tank el Single Wall US) s (FRP) FS Liquid Fuel T 350 MONTGOM			Gasoline NULL NULL	
<u>7</u>	11 of 11		SSE/73.4	57.9 / 0.00	350 Montgomery Stre Vanier ON K1L 7X2	et	EHS
Previous Site Lot/Building	atus: C eport Type: Standard Report		and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6657764 45.4311922		

Order No: 21081700924

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Мар Кеу	Numbe Record		rection/ stance (m)	Elev/Diff (m)	Site		DE
<u>8</u>	1 of 1	W/8	5.8	55.9 / -2.03	50 SELKIRK ST. OTTAWA ON		wwis
Well ID: Construction Primary Wa Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Construction Elevation R Elevation R Depth to Be Well Depth: Overburder Pump Rate: Static Wate Flowing (Y/ Flow Rate: Clear/Cloud	ater Use: Use: Status: erial: on Method: n): eliability: edrock: n/Bedrock: r Level: N):	7218032 Monitoring and O Observation We Z179982 A157820			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:	3/20/2014 True 7241 7 50 SELKIRK ST. OTTAWA GLOUCESTER TOWNSHIP	
PDF URL (N	lap):						
	Detail(s) (Ma						
Well Compl Year Compl Depth (m): Latitude: Longitude: Path:		2014 4.57 45.43	/02/20 17540615278 67032254329				
Bore Hole I	nformation						
	tus: esc: d: leted: c: purce Date: nt Location		0:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	56.623943 18 447824.00 5031131.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Source Rev Supplier Co Overburder	n and Bedro	ient:					
<u>Materials In</u> Formation I		1005	107492				
Formation i Layer: Color: General Co Mat1:		4 8 BLAC 05					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Most Commo	n Material:	CLAY			
Mat2: Mat2 Dece		11 GRAVEL			
Mat2 Desc:		GRAVEL 73			
Mat3: Mat3 Desc:		HARD			
Formation To	n Donth	3.680000066757202			
Formation En		4.570000171661377			
	d Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		1005107491			
Layer:		3			
Color:		6			
General Colo	r:	BROWN			
Mat1:		08			
Most Commo Mat2:	n Material:	FINE SAND			
Mat2 Desc:					
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To		2.140000104904175			
Formation En		3.680000066757202			
Formation En	d Depth UOM:	m			
Overburden a Materials Inte					
Formation ID:	.	1005107490			
Layer:		2			
Color:		6			
General Colo	r:	BROWN			
Mat1:					
Most Commo	n Material:	FINE SAND			
Mat2: Mat2 Dece					
Mat2 Desc: Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	n Denth	0.610000014305114	7		
Formation En		2.140000104904175			
	d Depth UOM:	m			
Overburden a Materials Inte					
Formation ID:	:	1005107489			
Layer:		1			
Color:		2			
General Colo	r:	GREY			
Mat1:		01			
Most Commo	n Material:	FILL			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3: Mat3 Daga		77 LOOSE			
Mat3 Desc:	n Donth	LOOSE			
Formation To	p Depth:	0.0 0.610000014305114	7		
Formation En	d Depth: d Depth UOM:		I		
ormauon En		m			
	e/Abandonment				
Sealing Reco	<u>rd</u>				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005107500 1 0 0.310000002384186 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005107501 2 0.310000002384186 1.22000002861023 m			
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005107502 3 1.22000002861023 4.57000017166138 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1005107499 D Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005107488 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Depth	eter: eter UOM:	1005107495 1 5 PLASTIC 0 1.5 4.03000020980835 cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I	Depth:	1005107496 1 10 1.5 4 57000017166138			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Screen Diam Screen Diam		cm 4.82000017166138				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1005107494 1: m				
Hole Diamete	-					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1005107493 8.25 0.0 4.570000171661377 m cm	7			
<u>9</u>	1 of 1	NE/96.6	57.9/-0.03	Gardner Ottawa ON K1L7V7		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20130911024 C Standard Report 20-SEP-13 11-SEP-13 7938 ft2		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.665368 45.432612	
<u>10</u>	1 of 1	NNE/110.4	57.9/-0.03	318 Gardner St Ottawa ON K1L7V7		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20140121035 C Standard Report 29-JAN-14 21-JAN-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.665389 45.432757	
<u>11</u>	1 of 1	ESE/115.5	58.9 / 0.97	353 & 357 Gardner St Ottawa ON	Ottawa On	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20170215132 C Standard Report 22-FEB-17 15-FEB-17 Fire Insur. Maps and	d/or Site Plans; (Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory; Aerial Photos	ON .25 -75.664612 45.431392	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>12</u>	1 of 15	SW/116.6	57.0 / -0.95	ROYAL CANADIAN GEOGRAPHICAL 39 MCARTHUR AVE VANIER ON K1L 8L7	SCT
Established:		1929			
Plant Size (ft		0			
Employment		32			
<u>Details</u> Description:		Periodical Publishe	rs		
SIC/NAICS C		511120			
<u>12</u>	2 of 15	SW/116.6	57.0 / -0.95	ROYAL CANADIAN GEOGRAPHICAL 39 MCARTHUR AVE VANIER ON K1L 8L7	SCT
Established:		1929			
Plant Size (ft		0			
Employment	-	32			
Details					
Description:		Periodical Publishe	rs		
SIC/NAICS C	ode:	511120			
<u>12</u>	3 of 15	SW/116.6	57.0 / -0.95	RCGS - GÉOGRAPHICA 39 MCARTHUR AVE VANIER ON K1L 8L7	SCT
Established:		1929			
Plant Size (ft	²):	0			
Employment	-	32			
<u>Details</u> Description: SIC/NAICS C		Periodical Publishe 511120	rs		
<u>12</u>	4 of 15	SW/116.6	57.0 / -0.95	ROYAL CDN GEOGRAPHICAL SOCIETY 39 McArthur Ave Vanier ON K1L 8L7	SCT
Established:		1929			
Plant Size (ft	²):	0			
Employment	-	45			
<u>Details</u> Description: SIC/NAICS C		Periodical Publishe 511120	rs		
<u>12</u>	5 of 15	SW/116.6	57.0 / -0.95	Royal Canadian Geographical Society 39 McArthur Ave Vanier ON K1L 8L7	SCT
Established:		1929			
Plant Size (ft Employment		32			

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff n) (m)	Site	DB
<u>12</u>	6 of 15		SW/116.6	57.0 / -0.95	Royal Canadian Geographical Society - Canadian Geographic 39 McArthur Ave Vanier ON K1L 8L7	SCT
Established: Plant Size (fi Employment	t²):		1929 45			
<u>12</u>	7 of 15		SW/116.6	57.0 / -0.95	Royal Canadian Geographical Society - Géographica 39 McArthur Ave Vanier ON K1L 8L7	SCT
Established: Plant Size (fi Employment	t²):		1929 32			
<u>12</u>	8 of 15		SW/116.6	57.0 / -0.95	ROYAL CANADIAN GEOGRAPHICAL SCTY. 39 MCARTHUR AVENUE VANIER ON K1L 8L7	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON0880 89,90	0301		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	2841	NEWSPAPER, E	TC. IND.		
<u>Detail(s)</u> Waste Class Waste Class			264 PHOTOPROCES	SSING WASTES		
<u>12</u>	9 of 15		SW/116.6	57.0 / -0.95	ROYAL CANADIAN GEOGRAPHICAL SCTY. 33- 593 39 MCARTHUR AVENUE VANIER ON K1L 8L7	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON0880 92,93,9	0301 4,95,96,97,98		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	-	2841	NEWSPAPER, E	TC. IND.		
<u>Detail(s)</u>						
Waste Class Waste Class			264 PHOTOPROCES	SSING WASTES		
<u>12</u>	10 of 15		SW/116.6	57.0 / -0.95	ROYAL CANADIAN GEOGRAPHICAL SOCIETY 39 MCARTHUR AVENUE VANIER ON K1L 8L7	GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: llity: ty:	ON0880 99,00,01 2841		S. IND.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			264 PHOTOPROCESSI	NG WASTES		
<u>12</u>	11 of 15		SW/116.6	57.0 / -0.95	ROYAL CANADIAN GEOGRAPHICAL SOCIETY 39 MCARTHUR AVENUE VANIER ON K1L 8L7	GEN
Generator No Status:		ON0880	301		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	lity: ty:	04			Choice of Contact: Co Admin: Phone No Admin:	
<u>12</u>	12 of 15		SW/116.6	57.0 / -0.95	The Royal Canadian 39 McArthur Ave Vanier ON K1L 8L7	SCT
Established: Plant Size (ft ²	²):		1929			
Employment:			45			
<u>Details</u> Description: SIC/NAICS Co	ode:		Periodical Publisher 511120	'S		
<u>12</u>	13 of 15		SW/116.6	57.0 / -0.95	Royal Cdn Geographical Soc 39 McArthur Ave Vanier ON K1L 8L7	SCT
Established: Plant Size (ft²	?) <i>:</i>		1935			
Employment:			50			
<u>Details</u> Description: SIC/NAICS Co	ode:		Periodical Publisher 511120	"S		
<u>12</u>	14 of 15		SW/116.6	57.0 / -0.95	Cdn Geographic - Royal Cdn 39 McArthur Ave Vanier ON K1L 8L7	SCT
Established: Plant Size (ft²	²):		1929			
Employment:			40			

D		Site	Elev/Diff (m)	of Direction/ Distance (m)	Number Records	Мар Кеу
			5	Periodical Publisher 511120		<u>Details</u> Description: SIC/NAICS C
SCT		The Royal Canadian 39 McArthur Ave Vanier ON K1L 8L7	57.0 / -0.95	SW/116.6	15 of 15	<u>12</u>
				1929	l:	Established:
				45	,	Plant Size (fi Employment
						Details
			;	Periodical Publisher		Description:
				511120	Code:	SIC/NAICS C
			IS	Business Associatio		Description:
				813910	Code:	SIC/NAICS C
EHS	t	353-357 Gardner Street Vanier ON K1L 7V8	58.9 / 0.97	ESE/123.2	1 of 5	<u>13</u>
		Nearest Intersection:		20200514038		Order No:
		Municipality:		C Standard Danart		Status:
	ON .25	Client Prov/State: Search Radius (km):		Standard Report 20-MAY-20		Report Type Report Date:
	-75.6645336	X:		14-MAY-20		Date Receive
	45.4313463	Y:				Previous Sit
	aps	Title Searches; Topographic Ma	/or Site Plans; 1	Fire Insur. Maps and	nfo Ordered:	Lot/Building Additional In
EHS	t	353-357 Gardner Street Vanier ON K1L 7V8	58.9 / 0.97	ESE/123.2	2 of 5	<u>13</u>
		Nearest Intersection:		20200514038		Order No:
		Municipality:		C		Status:
	ON	Client Prov/State:		Standard Report		Report Type
	.25 -75.6645336	Search Radius (km): X:		20-MAY-20 14-MAY-20		Report Date: Date Receive
	45.4313463	Y:				Previous Sit
	aps	Title Searches; Topographic Ma	/or Site Plans; 1	Fire Insur. Maps and	g Size: Info Ordered:	Lot/Building Additional In
EHS	t	353-357 Gardner Street	58.9 / 0.97	ESE/123.2	3 of 5	<u>13</u>
		Vanier ON K1L 7V8		20200514022		Oudon N-
		Nearest Intersection: Municipality:		20200514038 C		Order No: Status:
	ON	Client Prov/State:		Standard Report	e:	Report Type
	.25	Search Radius (km):		20-MAY-20	ə:	Report Date:
	-75.6645336	X:		14-MAY-20		Date Receive
		٧.			to Namo.	Drovious Ci4
	45.4313463	Y:				Previous Sit Lot/Building

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>13</u>	4 of 5	ESE/123.2	58.9 / 0.97	353-357 Gardner Stree Vanier ON K1L 7V8	et	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: /ed: ite Name:	20200514038 C Standard Report 20-MAY-20 14-MAY-20 Fire Insur. Maps an	nd/or Site Plans; 1	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic M	ON .25 -75.6645336 45.4313463 Maps	
<u>13</u>	5 of 5	ESE/123.2	58.9 / 0.97	353-357 Gardner Stree Vanier ON K1L 7V8	et	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: /ed: ite Name:	20200514038 C Standard Report 20-MAY-20 14-MAY-20 Fire Insur. Maps an	nd/or Site Plans; T	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic N	ON .25 -75.6645336 45.4313463 Maps	
<u>14</u>	1 of 1	SW/125.5	55.9 / -2.03	35 McArthur Ave Ottawa ON K1L 6R2		SPL
Ref No: Site No: Incident Dt: Year: Incident Ca Incident Ev Contaminar Contaminar Contaminar Contaminar Environmer Nature of In Receiving E MOE Respo Dt MOE Arv MOE Respo Dt MOE Arv MOE Repor Dt Documer Incident Res Site Name: Site County Site Geo Res Incident Su Contaminar	use: ent: ent Code: nt Code: nt Name: nt Limit 1: nit Freq 1: nt Impact: nt UN No 1: nt Impact: npact: Aedium: Env: onse: don Scn: ted Dt: nt Closed: ason: //District: of Meth: mmary:	8341-BDAL4P NA 6/19/2019 13 FURNACE OIL n/a 1202 No 6/19/2019 abandoned garage TSSA FSB - Abane 0 other - see incide	doned indoor furn	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: ace oil tank possible leak to fl	35 McArthur Ave Ottawa K1L 6R2 Eastern Ottawa TSSA - Fuel Safety Branch - Hydr Release/Spill	ocarbon Fuel
<u>15</u>	1 of 3	WNW/127.6	55.2 / -2.73	GARDEN ORCHARD I 29 SELKIRK STREET VANIER CITY ON K1L		СА
Certificate I Application Issue Date:		8-4106-95- 95 6/8/1995				

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Industrial air Approved				
WNW/127.6	55.2 / -2.73	33 Selkirk St Ottawa ON K1L6N1		EHS
130530032 stom Report -JUN-13 -MAY-13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.668009 45.432395	
WNW/127.6	55.2 / -2.73	29 SELKIRK STREET, ON	OTTAWA	INC
Grease fire inside a c	commercial oven a	s a result of negligence	No Yes Yes	
	Nitrogen Oxides, Od No Controls WNW/127.6 30530032 tom Report JUN-13 MAY-13 WNW/127.6 1202 Perform L1 Incident Insp 4/04/25 00:00:00 4/04/25 00:00:00 4/04/25 00:00:00 ural Gas L L 4258 29 SELKIRK STREE Grease fire inside a	WNW/127.6 55.2 / -2.73 30530032	Nitrogen Oxides, Odour//Fumes No Controls WNW/127.6 55.2 / -2.73 33 Selkirk St Ottawa ON K1L6N1 30530032 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: WNW/127.6 55.2 / -2.73 29 SELKIRK STREET, ON 1202 Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Perform L1 Incident Insp Any Health Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Institut App. Type: Institut App. Type: Vent Chinmey Mater: Pipeline Involved: Pipeline Involved: Pipeline Involved: Pipeline Involved: Pipe Material: Depth Ground Cover: Liquid Prop Make: Liquid Prop Make: L	Nitrogen Oxides, Odour/Fumes No Controls WNW/127.6 55.2 /-2.73 33 Selkirk St Ottawa ON K1L6N1 30530032 Nearest Intersection: Municipality: Client Prov/State: ON 30530032 Vearest Intersection: Municipality: ON 1011-13 Search Radius (km): 25 1011-13 Search Radius (km): 25 1012-13 Y: 45.432395 11202 Any Health Impact: No 1202 Any Health Impact: No 1202 Any Health Impact: No Service Interrupted: Yes Was Prop Damaged: Yes Vess Vess Perform L1 Incident Insp Reside App. Type: Venti Commer App. Type: 4/04/25 00:00:00 Indus App. Type: Vent Commer App. Type: 4/04/25 00:00:00 Pipeline Type: Vent Chimrey Mater: 4/04/25 00:00:00 Equipment Model: Eq

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DB
<u>16</u>	1 of 8		W/131.1	55.2 / -2.73	Tungasuvvingat Inu #300, 24 Selkirk St Ottawa ON	it Family Health Team	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ars: cility:	ON9357	378		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descrip	tion:	621110					
<u>16</u>	2 of 8		W/131.1	55.2 / -2.73	Tungasuvvingat Inu #300, 24 Selkirk St Ottawa ON	it Family Health Team	GEN
Generator N Status: Approval Ye Contam. Fac	ars:	ON9357 2013	378		PO Box No: Country: Choice of Contact: Co Admin:		
MHSW Facil SIC Code: SIC Descript	•	621110	OFFICES OF PH	IYSICIANS	Phone No Admin:		
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
Waste Class Waste Class			261 PHARMACEUTIC	CALS			
<u>16</u>	3 of 8		W/131.1	55.2 / -2.73	Akausivik Inuit Fam #300, 24 Selkirk St Ottawa ON K1L 0A4	-	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON93573 2016 No No 621110	378 OFFICES OF PH	IYSICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Indu Gambhir 613-740-0999 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
Waste Class Waste Class			261 PHARMACEUTIC	CALS			
<u>16</u>	4 of 8		W/131.1	55.2 / -2.73	Akausivik Inuit Fam #300, 24 Selkirk St Ottawa ON K1L 0A4	-	GEN
Generator N Status: Approval Ye Contam. Fac	ars:	ON9357 2015 No	378		PO Box No: Country: Choice of Contact:	Canada CO_OFFICIAL	

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Order No: 21081700924

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
MHSW Facili SIC Code: SIC Descript	-	No 621110	OFFICES OF PHY	SICIANS	Phone No Admin:	613-740-0999 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class	-		261 PHARMACEUTICA	LS			
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
<u>16</u>	5 of 8		W/131.1	55.2 / -2.73	Akausivik Inuit Famil #300, 24 Selkirk St Ottawa ON K1L 0A4	ly Health Team	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON9357 2014 No No 621110	378 OFFICES OF PHY	SICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Indu Gambhir 613-740-0999 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			261 PHARMACEUTICA	ILS			
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
<u>16</u>	6 of 8		W/131.1	55.2 / -2.73	Akausivik Inuit Famil #300, 24 Selkirk St Ottawa ON K1L 0A4	ly Health Team	GEN
Generator No Status: Approval Ye Contam. Faci MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON9357 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class	-		261 A Pharmaceuticals				
Waste Class Waste Class			312 P Pathological waste	5			
<u>16</u>	7 of 8		W/131.1	55.2 / -2.73	Akausivik Inuit Famil #300, 24 Selkirk St Ottawa ON K1L 0A4	ly Health Team	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: :ility:	ON9357 Register As of Jul	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Map Key	Number Records		Elev/Diff (m)	Site		DE
SIC Code: SIC Descript	tion:					
Detail(s)						
Waste Class Waste Class		312 P Pathological wastes				
Waste Class Waste Class		261 A Pharmaceuticals				
<u>16</u>	8 of 8	W/131.1	55.2 / -2.73	Akausivik Inuit Family #300, 24 Selkirk St Ottawa ON K1L 0A4	y Health Team	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: :ility: ity:	ON9357378 Registered As of Apr 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class Waste Class		312 P Pathological wastes				
Waste Class Waste Class		261 A Pharmaceuticals				
<u>17</u>	1 of 2	WSW/131.9	55.9 / -2.03	344 and 360 Dundas S Ottawa ON	Street	EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name:	20101015028 C Custom Report 10/22/2010 10/15/2010 3:00:27 PM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.667375 45.431216	
<u>17</u>	2 of 2	WSW/131.9	55.9 / -2.03	344 Dundas Street Vanier ON K1L 7W7		EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name:	20190308069 C Standard Report 13-MAR-19 08-MAR-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.667375 45.431216	
<u>18</u>	1 of 3	S/134.2	57.2 / -0.73	GOODYEAR 52 MCARTHUR VEHIO VANIER CITY ON K1L	CLE SERVICE CENTRE	SPL

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code Contaminant Name Contaminant Limit Contaminant Limit Contaminant UN N Environment Impa Nature of Impact: Receiving Env: MOE Response: Dt MOE Arvl on Sc MOE Reported Dt: Dt Document Close Incident Reason: Site Name:	: 1: 1: o 1: o 1: ct: NOT ANT : LAND n: 7/10/1991 ed: ERROR t:	IER OVERFLOW		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20102	
Site Geo Ref Meth: Incident Summary Contaminant Qty:		GOODYEAR-100 L	. WASTE OIL TO	PAVEMENT & CATCHBASI	Ν	
<u>18</u> 2 of	3	S/134.2	57.2 / -0.73	52 Mcarthur Ave Ottawa ON K1L6P9		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Nam Lot/Building Size: Additional Info Ord		Report 8		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.665823 45.430611	
<u>18</u> 3 of	3	S/134.2	57.2 / -0.73	52 MCARTHUR AVE Ottawa ON		wwis
Well ID: Construction Date. Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Meth Elevation (m): Elevation Reliabilit Depth to Bedrock: Well Depth: Overburden/Bedroc Pump Rate: Static Water Level. Flowing (Y/N): Flow Rate: Clear/Cloudy:	: Test Hole Monitoring Test Hole Z277900 A215669 od: y: ck:	g		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:	8/20/2018 True 7241 7 52 MCARTHUR AVE OTTAWA OTTAWA CITY	

DB

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	2018/05/05
Year Completed:	2018
Depth (m):	3.2004
Latitude:	45.4306356205604
Longitude:	-75.6658813007699
Path:	

Bore Hole Information

Elevation: Elevrc: Zone: 18 East83: 447913.00 North83: 5031006.00 Org CS: UTM83 UTMRC: 4 UTMRC Desc: margin of error : 30 m - 100 m Location Method: wwr

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

Supplier Comment:

Formation ID:	1007441439
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	3.0
Formation End Depth:	8.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

1007441437
1
2
GREY
27
OTHER
11
GRAVEL
0.0
1.0
ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	1007441438 2 6 BROWN 08 FINE SAND
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	85 SOFT 1.0 3.0 ft

Overburden and Bedrock

Materials Interval

Formation ID:	1007441440
Layer:	4
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	17
Mat3 Desc:	SHALE
Formation Top Depth:	8 0
Mat3 Desc:	SHALE
Formation Top Depth:	8.0
Formation End Depth:	10.5
Formation End Depth UOM:	ft

Annular Space/Abandonment

Sealing Record

Plug ID:	1007441450
Layer:	3
Plug From:	4.5
Plug To:	10.5
Plug Depth UOM:	ft

Annular Space/Abandonment

Sealing Record

Plug ID:	1007441449
Layer:	2
Plug From:	1
Plug To:	4.5
Plug Depth UOM:	ft

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

Plug ID:	1007441448
Layer:	1
Plug From:	0
Plug To:	1
Plug Depth UOM:	ft

Map Key	Number Records		Elev/Diff) (m)	Site		DE
<u>Method of Co Use</u>	onstruction	& Well				
Method Cons	struction ID:	1007441447				
Method Cons						
Method Cons Other Metho		Direct Push on:				
<u>Pipe Informa</u>	ntion					
Pipe ID:		1007441436				
Casing No: Comment: Alt Name:		0				
<u>Construction</u>	<u>n Record - So</u>					
Screen ID:		1007441444 1				
Layer: Slot:		10				
Screen Top I	Depth:	5.5				
Screen End	Depth:	10.5				
Screen Mate		5				
Screen Dept		ft				
Screen Diam Screen Diam		inch 1.659999966621	4			
Water Details	<u>s</u>					
Water ID:		1007441442				
Layer: Kingl Codes						
Kind Code: Kind:						
Water Found	Depth:					
Water Found	Depth UOM	<i>:</i> ft				
Hole Diamete	er					
Hole ID:		1007441441				
Diameter:		2.375				
Depth From:		0.0				
Depth To:		10.5				
Hole Depth L Hole Diamete		ft inch				
<u>19</u>	1 of 2	E/140.5	58.9 / 0.97	140 Jeanne Mance St Ottawa ON	treet	EHS
Order No:		20020327009		Nearest Intersection:		
Status:		С		Municipality:		
Report Type.		Complete Report		Client Prov/State:	QC	
Report Date: Date Receive		4/8/02 3/27/02		Search Radius (km):	0.30 -75.663808	
Date Receive Previous Site		3/21/02		X: Y:	45.432571	
Lot/Building					40.402071	
Additional In						
<u>19</u>	2 of 2	E/140.5	58.9 / 0.97	140 Jeanne Mance St Ottawa ON	treet	EHS
0.0	erisinfo.co	n Environmental Risk Ir	nformation Servic	es		Order No: 21081700924

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Order No: Status: Report Type: Report Date: Date Received: Previous Site N Lot/Building Si Additional Info	lame: ze:	200906150 C Standard F 6/23/2009 6/15/2009 lot: 89,904 F	Report	d/or Sire Plans; (Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory	Vanier Parkway and McArthur Avenu ON 0.25 -75.663843 45.432764	e
<u>20</u> 1	of 1		S/141.1	57.2 / -0.73	52 MCARTHUR AVE Ottawa ON		ww
Well ID:		7317381			Data Entry Status:		
Construction D	ate:				Data Src:		
Primary Water	Use:	Test Hole			Date Received:	8/20/2018	
Sec. Water Use		Monitoring			Selected Flag:	True	
Final Well Statu	ıs:	Test Hole			Abandonment Rec:	70.44	
Water Type:					Contractor:	7241 7	
Casing Materia Audit No:	1:	Z277899			Form Version: Owner:	/	
Tag:		A215834			Street Name:	52 MCARTHUR AVE	
Construction N	lethod:				County:	OTTAWA	
Elevation (m):					Municipality:	OTTAWA CITY	
Elevation Relia					Site Info:		
Depth to Bedro	ck:				Lot:		
Well Depth:	due e les				Concession:		
Overburden/Be Pump Rate:	arock:				Concession Name: Easting NAD83:		
Static Water Le	vel·				Northing NAD83:		
Flowing (Y/N):	VC1.				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:							
PDF URL (Map)):	ł	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads/	/2Water/Wells_pdfs/731\7317381.pdf	
Additional Deta	<u>nil(s) (Map</u>)					
Well Completed	d Date:	2	2018/05/05				
Year Complete			2018				
Depth (m):		3	3.048				
Latitude:			5.4305723925282				
Longitude:			75.665918909293	9			
Path:		1	′31\7317381.pdf				
Bore Hole Infor	rmation						
Bore Hole ID:		100726330	8		Elevation:		
DP2BR:					Elevrc:		
Spatial Status:					Zone:	18	
Code OB:	-				East83:	447910.00	
Code OB Desc: Open Hole:	7				North83:	5030999.00 UTM83	
Open Hole: Cluster Kind:					Org CS: UTMRC:	4	
Date Complete	d:	05-Mav-20	18 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	digit	
Elevrc Desc:							
Location Source							
Improvement L							
Improvement L							
Source Revisio	n Commo	nt·					

Overburden and Bedrock Materials Interval

Formation ID:	1007441454
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	05
Mat2 Desc:	CLAY
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	4.0
Formation End Depth:	7.0
Formation End Depth UOM:	ft

Overburden and Bedrock

Materials Interval

Formation ID:	1007441453
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	08
Most Common Material:	FINE SAND
Mat2:	06
Mat2 Desc:	SILT
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	1.0
Formation End Depth:	4.0
Formation End Depth UOM:	ft

Overburden and Bedrock

Materials Interval

Formation ID: Layer:	1007441452 1
Color:	2
General Color: Mat1:	GREY 27
Most Common Material:	OTHER
Mat2:	11
Mat2 Desc: Mat3:	GRAVEL
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth: Formation End Depth UOM:	1.0 ft

Overburden and Bedrock Materials Interval

Formation ID:	1007441455
Layer:	4
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	05

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:		CLAY			
Mat3:		17			
Mat3 Desc:	Donth	SHALE			
Formation Top Formation End		7.0 10.0			
Formation End		ft			
	Depth COM.	n			
<u>Annular Space</u> Sealing Record	e/Abandonment d				
Plug ID:		1007441465			
Layer:		3			
Plug From:		4			
Plug To:		10			
Plug Depth UC	DM:	ft			
<u>Annular Space</u> Sealing Record	e/Abandonment d				
Plug ID:		1007441463			
Layer:		1			
Plug From:		0			
Plug To:		1			
Plug Depth UC	ОМ:	ft			
Annular Space Sealing Record	e/Abandonment d				
Plug ID:		1007441464			
Layer:		2			
Plug From:		1			
Plug To:		4			
Plug Depth UC	DM:	ft			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const	ruction ID:	1007441462			
Method Const	ruction Code:	D			
Method Const		Direct Push			
Other Method	Construction:				
<u>Pipe Informati</u>	<u>on</u>				
Pipe ID:		1007441451			
Casing No:		0			
Comment:					
Alt Name:					
Construction I	Record - Screen				
Screen ID:		1007441459			
Layer:		1			
Slot:		10			
Screen Top De	epth:	5			
Screen End De Screen Materia		10 5			
		5 ft			
Screen Depth	UOM: ter UOM:				
	ter UOM:	inch 1.6599999666214			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Water Details						
Water ID: Layer:			1007441457			
Kind Code: Kind: Water Found	Donth:					
Water Found		1:	ft			
<u>Hole Diamete</u>	r					
Hole ID: Diameter:			1007441456 2.375			
Depth From: Depth To:			0.0 10.0			
Hole Depth U Hole Diamete			ft inch			
<u>21</u>	1 of 1		W/143.7	55.2 / -2.73	3-33 Selkirk Street (Eastview Shopping Centre) Ottawa (Vanier) ON	EHS
Order No: Status:		2005072 C	5015		Nearest Intersection: Municipality:	
Report Type:		Custom I	•		Client Prov/State: ON	
Report Date: Date Receive	d:	8/2/2005 7/25/200			Search Radius (km): 0.25 X: -75.668421	
Previous Site	Name:				Y: 45.432027	
Lot/Building S Additional Inf						
<u>22</u>	1 of 12		WNW/144.8	55.6 / -2.34	CONSEIL DES ECOLES PUBLIQUES L'ALTERNATIVE 307, RUE MONTGOMERY VANIER ON K1L 7W8	GEN
Generator No		ON18794	411		PO Box No:	
Status: Approval Yea		94,95,96	07 08		Country: Choice of Contact:	
Contam. Faci MHSW Facilit	lity:	54,55,50	,07,00		Co Admin: Phone No Admin:	
SIC Code: SIC Description	-	8511	ELEMT./SECON. E	DUC.		
<u>Detail(s)</u>						
Waste Class: Waste Class I			243 PCB'S			
<u>22</u>	2 of 12		WNW/144.8	55.6 / -2.34	CONSEIL DES ECOLES PUBLIQUES ECOLE SECONDAIRE L'ALTERNATIVE 307 RUE MONTGOMERY VANIER ON K1L 7W8	GEN
Generator No	e:	ON18794	411		PO Box No:	
Status: Approval Yea Contam. Facil		99,00,01			Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code:	y:	8511			Phone No Admin:	
SIC Description	on:		ELEMT./SECON. E	DUC.		

Map Key	Number of Records	Direction/ Distance (m	Elev/Diff) (m)	Site	D
Detail(s)					
Waste Class: Waste Class D	esc:	243 PCB'S			
<u>22</u> :	3 of 12	WNW/144.8	55.6 / -2.34	CONSEIL DES ECOLES PUBLIQUES DE L'EST DE L'ONTARIO 307, rue Montgomery Ottawa ON	GEI
Generator No:	ON4	1610795		PO Box No:	
Status: Approval Year:	s: 06,0	7,08		Country: Choice of Contact:	
Contam. Facili	ty:			Co Admin:	
MHSW Facility SIC Code:	: 6111	110		Phone No Admin:	
SIC Description	n:	Elementary and S	Secondary Schools		
Detail(s)					
Waste Class: Waste Class D	esc:	263 ORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class: Waste Class D	esc:	264 PHOTOPROCES	SING WASTES		
Waste Class: Waste Class D	esc:	145 PAINT/PIGMENT	COATING RESID	UES	
Waste Class: Waste Class D	esc:	122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class: Waste Class D	esc:	252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class D	esc:	212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class D	esc:	146 OTHER SPECIFI	ED INORGANICS		
Waste Class: Waste Class D	esc:	145 PAINT/PIGMENT	COATING RESID	UES	
Waste Class: Waste Class D	esc:	148 INORGANIC LAB	ORATORY CHEM	licals	
Waste Class: Waste Class D	esc:	213 PETROLEUM DIS	STILLATES		
<u>22</u>	l of 12	WNW/144.8	55.6 / -2.34	Ecole secondaire publique L'Alternative 307, rue Montgomery Ottawa ON	GE
Generator No:	ON4	1610795		PO Box No:	
Status:				Country:	
Approval Years Contam. Facili		9		Choice of Contact: Co Admin:	
MHSW Facility		140		Phone No Admin:	
SIC Code:	6111	110			

Мар Кеу	Number of Records	Direction/ Distance (i	Elev/Diff m) (m)	Site	DB
<u>Detail(s)</u>					
Waste Class: Waste Class		122 ALKALINE WAS	STES - OTHER MET	ALS	
Waste Class: Waste Class		145 PAINT/PIGMEN	IT/COATING RESID	UES	
Waste Class: Waste Class		146 OTHER SPECI	FIED INORGANICS		
Waste Class: Waste Class		148 INORGANIC LA	BORATORY CHEM	ICALS	
Waste Class: Waste Class		212 ALIPHATIC SO	LVENTS		
Waste Class: Waste Class		213 PETROLEUM E	DISTILLATES		
Waste Class: Waste Class		252 WASTE OILS &	LUBRICANTS		
Waste Class: Waste Class		263 ORGANIC LAB	ORATORY CHEMIC	ALS	
Waste Class: Waste Class		264 PHOTOPROCE	SSING WASTES		
<u>22</u>	5 of 12	WNW/144.8	55.6 / -2.34	Ecole secondaire publique L'Alternative 307, rue Montgomery Ottawa ON	GEN
Generator No Status:	: ON	V4610795		PO Box No: Country:	
Approval Yea Contam. Faci	ility:	10		Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	61 ⁻	1110 Elementary and	l Secondary Schools	Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class		264 PHOTOPROCE	SSING WASTES		
Waste Class: Waste Class		252 WASTE OILS 8			
Waste Class: Waste Class		146 OTHER SPECI	FIED INORGANICS		
Waste Class: Waste Class		122 ALKALINE WAS	STES - OTHER MET	ALS	
Waste Class: Waste Class		212 ALIPHATIC SO	LVENTS		
Waste Class: Waste Class		213 PETROLEUM E	DISTILLATES		
Waste Class: Waste Class		263 ORGANIC LAB	ORATORY CHEMIC	ALS	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			145 PAINT/PIGMENT/C	COATING RESIDU	JES	
Waste Class: Waste Class			148 INORGANIC LABC	RATORY CHEMI	CALS	
<u>22</u>	6 of 12		WNW/144.8	55.6 / -2.34	Ecole secondaire publique L'Alternative 307, rue Montgomery Ottawa ON	GEN
Generator No	o:	ON46107	795		PO Box No:	
Status: Approval Yea	ars:	2011			Country: Choice of Contact:	
Contam. Faci MHSW Facilit	ility:				Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	611110	Elementary and Se	condary Schools		
Detail(s)						
<i>Waste Class:</i> <i>Waste Class</i>			264 PHOTOPROCESS	ING WASTES		
<i>Naste Class:</i> Naste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class			145 PAINT/PIGMENT/C	COATING RESIDU	JES	
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class			148 INORGANIC LABC	RATORY CHEMI	CALS	
Waste Class: Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class			263 ORGANIC LABORA	ATORY CHEMICA	ALS	
<i>Waste Class:</i> Waste Class			212 ALIPHATIC SOLVE	INTS		
<u>22</u>	7 of 12		WNW/144.8	55.6 / -2.34	Ecole secondaire publique L'Alternative 307, rue Montgomery Ottawa ON	GEN
Generator No	o:	ON46107	795		PO Box No:	
Status: Approval Yea		2012			Country: Choice of Contact:	
Contam. Faci MHSW Facilit					Co Admin: Phone No Admin:	
IC Code: IC Descripti	-	611110	Elementary and Se	condary Schools		
Detail(s)				Condary Condols		
Waste Class:	·		252			
Waste Class			WASTE OILS & LU	BRICANTS		
	originfo og		onmental Risk Info	rmation Sanvior	Order N	o: 21081700924

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class			145 PAINT/PIGMENT/C	COATING RESIDU	JES	
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES		
Waste Class: Waste Class			148 INORGANIC LABC	RATORY CHEMI	CALS	
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS	
22	8 of 12		WNW/144.8	55.6 / -2.34	Ecole secondaire publique L'Alternative 307, rue Montgomery Ottawa ON	GEN
Generator No Status:) <i>:</i>	ON46107	795		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilia	ility:	2013			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	•	611110	ELEMENTARY AN	D SECONDARY S		
<u>Detail(s)</u>						
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES		
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class: Waste Class			145 PAINT/PIGMENT/0	COATING RESIDU	JES	
Waste Class: Waste Class			148 INORGANIC LABC	RATORY CHEMI	CALS	
Waste Class:			212			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Waste Class	Desc:		ALIPHATIC SOLVE	ENTS			
Waste Class: Waste Class	-		252 WASTE OILS & LU	JBRICANTS			
<u>22</u>	9 of 12		WNW/144.8	55.6 / -2.34	Ecole secondaire pu 307, rue Montgomery Ottawa ON K1L 7W8	y -	GEN
Generator No	D:	ON4610	795		PO Box No:	Canada	
Status: Approval Yea Contam. Fac. MHSW Facili SIC Code: SIC Descript	ility: ty:	2015 No No 611110	ELEMENTARY AN	D SECONDARY	Country: Choice of Contact: Co Admin: Phone No Admin: SCHOOLS	Conada CO_OFFICIAL LUCIE CAYOUETTE 613-745-0369 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class	-		122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS			
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class			148 INORGANIC LABC	RATORY CHEM	ICALS		
Waste Class: Waste Class			145 PAINT/PIGMENT/0	COATING RESID	UES		
Waste Class: Waste Class			331 WASTE COMPRE	SSED GASES			
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES			
<u>22</u>	10 of 12		WNW/144.8	55.6 / -2.34	Ecole secondaire pu 307, rue Montgomer Ottawa ON K1L 7W8	y	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: ility:	ON4610 2014 No No 611110	795		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL LUCIE CAYOUETTE 613-745-0369 Ext.	
SIC Descript	ion:		ELEMENTARY AN	D SECONDARY	SCHOOLS		

<u>Detail(s)</u>

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
Waste Class Waste Class		252 WASTE OILS & LU	JBRICANTS		
Waste Class. Waste Class		264 PHOTOPROCESS	ING WASTES		
Waste Class. Waste Class		331 WASTE COMPRE	SSED GASES		
Waste Class. Waste Class		145 PAINT/PIGMENT/0	COATING RESID	UES	
Waste Class. Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class. Waste Class		122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class. Waste Class		148 INORGANIC LABC	RATORY CHEM	ICALS	
Waste Class. Waste Class		212 ALIPHATIC SOLVI	ENTS		
Waste Class. Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class. Waste Class		146 OTHER SPECIFIE	D INORGANICS		
<u>22</u>	11 of 12	WNW/144.8	55.6 / -2.34	Conseil de ecoles publiques de l'Est de l'Ontario Mauril-Belanger, 307 rue Montgomery Vanier ON K1L 7W8	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripto	ars: ility: ty:	ON8130016 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class. Waste Class		148 C Misc. wastes and i	norganic chemica	ls	
Waste Class. Waste Class		263 B Misc. waste organi	c chemicals		
Waste Class. Waste Class		146 T Other specified ino	rganic sludges, s	lurries or solids	
Waste Class. Waste Class		145 L Wastes from the us	se of pigments, co	patings and paints	
<u>22</u>	12 of 12	WNW/144.8	55.6 / -2.34	Conseil des ecoles publiques de l'Est de l'Ontario Mauril-Bélanger, 307, rue Montgomery Vanier ON K1L 7W8	GEN
Generator No Status:	o:	ON8130016 Registered		PO Box No: Country: Canada	

D		Site	Elev/Diff (m)		Number Records	Map Key
		Choice of Contact: Co Admin: Phone No Admin:		As of Apr 2021	cility: lity:	Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript
						Detail(s)
		atings and paints	e of pigments, co	145 L Wastes from the us		Waste Class. Waste Class
		urries or solids	ganic sludges, sl	146 T Other specified inor		Waste Class. Waste Class
			chemicals	263 B Misc. waste organic		Waste Class. Waste Class
		s	organic chemica	148 C Misc. wastes and ir		Waste Class. Waste Class
AUW		SCOTTIE & SCOTT 298 PALACE ST VANIER ON K1L 7V6	55.9 / -2.03	NW/146.0	1 of 1	<u>23</u>
				1169400 Scrap Metals 6137479644		Headcode: Headcode De Phone: List Name: Description:
SPL		297 Palace St. Ottawa Ottawa ON	55.9 / -2.06	NNW/148.2	1 of 2	<u>24</u>
		Discharger Report: Material Group: Health/Env Conseq:		0260-7GTRBH		Ref No: Site No: Incident Dt:
	Other	Client Type: Sector Type: Agency Involved: Nearest Watercourse:		Other Discharges	ent:	Year: Incident Cau Incident Eve Contaminant
	Ottawa	Site Address: Site District Office: Site Postal Code:		Carbon Based Oil	nt Name: nt Limit 1: nit Freq 1:	Contaminant Contaminant Contam Limi
	Ottawa	Site Region: Site Municipality: Site Lot: Site Conc:		Not Anticipated	nt Impact: npact:	Contaminant Environment Nature of Imp Receiving Me
		Northing: Easting: Site Geo Ref Accu:		Planned Field Response 7/24/2008	Env: onse: I on Scn:	Receiving Er MOE Respon Dt MOE Arvl
	Land Spills	Site Map Datum: SAC Action Class: Source Type: CIAL>	Carma <unoffi< td=""><td>7/23/2008 11/25/2008 Machado Rosa Du</td><td>nt Closed:</td><td>MOE Reporte Dt Document Incident Rea Site Name:</td></unoffi<>	7/23/2008 11/25/2008 Machado Rosa Du	nt Closed:	MOE Reporte Dt Document Incident Rea Site Name:
		ace St	ed oil at 297 Pala	Ottawa, carbon bas 50 L	ef Meth: mmary:	Site County/I Site Geo Ref Incident Sun Contaminant

DI			Elev/Diff Site (m)	-	Direction/ Distance (m)	Number of Records	Map Key
		VA ON	ΟΤΤΑ				
				31	FS INC 0807-03831	Num:	xternal File
			ill	Spill	Liquid Petroleum Sp	nce Type:	uel Occurre
					7/23/2008	rrence:	ate of Occur
					Diesel	volved:	uel Type Inv
			Analysis(End)	al Ar	Completed - Causal		tatus Desc:
			Occurrence (FS)	s Oco	Incident/Near-Miss C	sc:	ob Type Des
					Private Dwelling	volved:	per. Type In
					No	ruptions:	ervice Interr
					No	nage:	Property Dam
					Utilization	le Stage:	uel Life Cyc
Design:No Training:N	Maintenance:No	Procedures:No	ent/Material/Component:No luman Factors:Yes		Root Cause: Equipm Management:No H		oot Cause:
					-	tails:	Reported Det
					Liquid Fuel	у:	uel Category
					Incident	Гуре:	Occurrence T
			(Fire, Police,etc)	es (F	Emergency Services		ffiliation:
					Ottawa	ə:	County Name
						nt. Rel:	pprox. Quar
						of water:	learby body
						ge Syst.:	inter Drainag
						nt. Unit:	pprox. Quar
						al Impact:	invironmenta

25 1 of 1	S/151.4	57.9 / 0.00	52 MCARTHUR AVE Ottawa ON		WWIS
Well ID:731759Construction Date:Primary Water Use:Test HSec. Water Use:MonitoFinal Well Status:Test HWater Type:Test HCasing Material:Audit No:Audit No:Z2194:Tag:A1920Construction Method:Elevation (m):Elevation Reliability:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Flowing (Y/N):Flow Rate:Clear/Cloudy:Verburden/Sedrock:	ble ring ble 32		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:	8/20/2018 True 7241 7 52 MCARTHUR AVE OTTAWA OTTAWA CITY	

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	2018/05/03
Year Completed:	2018
Depth (m):	3.6576
Latitude:	45.4304928025561
Longitude:	-75.6656750773858
Path:	

Bore Hole Information

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	100726	9402		Elevation: Elevrc: Zone: East83: North83:	18 447929.00 5030990.00	
Open Hole: Cluster Kind:				Org CS: UTMRC:	UTM83 4	
Improvement L	e Date: ocation Source: ocation Method:	<i></i> 2018 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Source Revisio Supplier Comm						
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color:		1007447590 2 2				
General Color: Mat1:		GREY 06				
Most Common Mat2: Mat2 Desc: Mat3:	Material:	SILT 28 SAND				
<i>Mat3 Desc: Formation Top Formation End Formation End</i>	Depth:	4.0 12.0 ft				
<u>Overburden an Materials Interv</u>						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc:	Material:	1007447589 1 6 BROWN 01 FILL 11 GRAVEL				
Mat3: Mat3 Desc: Formation Top Formation End Formation End	Depth:	0.0 4.0 ft				
<u>Annular Space/</u> Sealing Record						
Plug ID: Layer: Plug From: Plug To: Plug Depth UO	М:	1007447598 1 0 1 ft				

Annular Space/Abandonment Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug ID:		1007447599			
Layer:		2			
Plug From:		1			
Plug To:		6			
Plug Depth U	IOM:	ft			
<u>Annular Spac</u> Sealing Reco	ce/Abandonment ord				
Plug ID:		1007447600			
Layer:		3			
Plug From:		6			
Plug To:		12			
Plug Depth U	IOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1007447597			
	struction Code:	E			
Method Cons Other Method	struction: d Construction:	Auger			
Pipe Informa	tion				
Pipe ID:		1007447588			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Screen				
Screen ID:		1007447594			
Layer:		1			
Slot:		10			
Screen Top D	Depth:	7			
Screen End L		12			
Screen Mater Screen Depth		5 ft			
Screen Depti		inch			
Screen Diam		2.09999990463257			
Water Details	Ē				
Water ID:		1007447592			
Layer:					
Kind Code:					
Kind:					
Water Found		6			
Water Found	Depth UOM:	ft			
<u>Hole Diamete</u>	<u>er</u>				
Hole ID:		1007447591			
Diameter:		6.0			
Depth From:		0.0			
Depth To:		12.0			
Hole Depth U		ft			
Hole Diamete		inch			

SW/154.7				
311/134.7	55.9 / -2.03	Oncozyme Pharma Ind 38 McArthur Ave Suite Vanier ON K1L 6R2		SC1
Pharmaceutical and 325410	d Medicine Manuf	acturing		
Research and Deve 541710	elopment in the Pl	nysical, Engineering and Life	Sciences	
SE/157.0	58.9 / 0.97	100 MCARTHUR AVE Ottawa ON		wwi
7219345 Monitoring and Test Hole Test Hole Z178055 A157847 https://d2khazk8e8	3rdv.cloudfront.ne	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:	4/23/2014 True 7241 7 100 MCARTHUR AVE OTTAWA GLOUCESTER TOWNSHIP	
<u>ip)</u>				
1004732712 21-Feb-2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	57.059146 18 448016.00 5031025.00 UTM83 4 margin of error : 30 m - 100 m	
	325410 Research and Deve 541710 <i>SE/157.0</i> 7219345 Monitoring and Test Hole 0 Test Hole Z178055 A157847 https://d2khazk8e8 (c) 2014/02/21 2014 12.19 45.4308143010058 -75.664566642835 721\7219345.pdf	325410 Research and Development in the Pf 541710 SE/157.0 58.9 / 0.97 7219345 Monitoring and Test Hole 0 Test Hole 2178055 A157847 https://d2khazk8e83rdv.cloudfront.net 2014/02/21 2014 12.19 45.4308143010058 -75.6645666428351 721\7219345.pdf 1004732712	Pharmaceutical and Medicine Manufacturing 325410 Research and Development in the Physical, Engineering and Life 541710 SE/157.0 58.9 / 0.97 100 MCARTHUR AVE Ottawa ON 7219345 Monitoring and Test Hole 0 Test Hole 2178055 A157847 Street Name: Contractor: Form Version: Owner: 2178055 A157847 Street Name: County: Municipality: Site Info: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2 2014/02/21 2014 12.19 45.4308143010058 -75.6645666428351 72177219345.pdf 1004732712 Elevation: Elevic: Zone: East83: North83: Org CS: UTMRC:	Pharmaceutical and Medicine Manufacturing 325410 Research and Development in the Physical, Engineering and Life Sciences 541710 SE/157.0 58.9 / 0.97 100 MCARTHUR AVE Otawa ON 7219345 Monitoring and Test Hole 0 Test Hole Test Hole Tast Hole 2178055 A157847 Sidected Flag: 422/2014 Solected Flag: 422/2014 Solected Flag: 422/2014 Solected Flag: 422/2014 Solected Flag: 7 Contractor: 7241 Form Version: 7 Owmer: 3 Street Name: 100 MCARTHUR AVE Contractor: 7241 Form Version: 7 Owmer: 3 Street Name: 100 MCARTHUR AVE Contractor: 7241 Form Version: 7 Owmer: 5 Street Name: 100 MCARTHUR AVE Concession Name: Easing MAD83: Zone: UTM Reliability: https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/721/7219345.pdf 1004732712 Elevration: 57.059146 Elevre: 18 Easing 44016.00 NorthB3: 5031025.00 Orth23: 6031025.00 NorthB3: 5031025.00 NorthB3: 5031045.00 NorthB3: 5031045.0

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		1005129618			
Layer:		3			
Color:		8 BLACK			
General Color Mat1:		17			
Most Commo Mat2:	n Material:	SHALE			
Mat2 Desc: Mat3:		74			
Mats: Mat3 Desc:		LAYERED			
Formation To Formation En		2.130000114440918 12.1899995803833 m			
<u>Overburden a</u> Materials Inte					
Formation ID:		1005129617			
Layer:		2			
Color:		8 BLACK			
General Color Mat1:		28			
Most Commo	n Material:	SAND			
Mat2:		12			
Mat2 Desc: Mat3:		STONES 77			
Mat3 Desc:		LOOSE			
Formation To		0.31000002384185			
Formation En Formation En	d Depth: d Depth UOM:	2.130000114440918 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		1005129616			
Layer:		1			
Color:		8			
General Color Mat1:	r <u>-</u>	BLACK			
Most Commo	n Material:				
Mat2:		11			
Mat2 Desc: Mat3:		GRAVEL 73			
Mat3 Desc:		HARD			
Formation To		0.0	0		
Formation En Formation En	d Depth: d Depth UOM:	0.310000002384185 m	8		
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1005129628			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		0.31000002384186			
Plug To:		3.09999990463257			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005129629			
Layer: Plug From:		3 3.09999990463257			
Plug To:		12.1899995803833			
Plug Depth U	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005129627			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth L	IOM [.]	0.31000002384186 m			
r lug Depart					
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1005129630			
Layer:		4 4.57000017166138			
Plug From: Plug To:		6.09999990463257			
Plug Depth U	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		1005129626			
	struction Code:	5			
Method Cons Other Metho	struction: d Construction:	Air Percussion DIAMOND			
<u>Pipe Informa</u>	tion				
Pipe ID:		1005129615			
Casing No: Comment: Alt Name:		0			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		1005129623			
Layer:		1			
Slot:					
Screen Top I Screen End	Depth: Depth:				
Screen End I		5			
Screen Dept		m			
Screen Diam	eter UOM:	cm			
Screen Diam	eter:				

Water Details

Мар Кеу	Number of Records	Direction/ Distance (n	Elev/Diff n) (m)	Site	DB
Water ID: Layer: Kind Code: Kind:		1005129621			
Water Found	d Depth: d Depth UOM:	m			
Hole Diamet	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamet	UOM:	1005129620 7.619999885555 9.140000343322 12.18999958038 m cm	2754		
Hole Diamet					
Hole ID: Diameter: Depth From: Depth To: Hole Depth I Hole Diamet	VOM:	1005129619 11.43000030517 0.0 9.140000343322 m cm			
<u>28</u>	1 of 1	S/157.2	56.9 / -1.03	100 MACARTHUR AVE Ottawa ON	WWIS
	7004				

Well ID: Construction Date:	7201641	Data Entry Status: Data Src:	
Primary Water Use:	Monitoring and Test Hole	Date Received:	5/15/2013
Sec. Water Use:		Selected Flag:	True
Final Well Status:	Test Hole	Abandonment Rec:	
Water Type:		Contractor:	7241
Casing Material:		Form Version:	7
Audit No:	Z168597	Owner:	
Tag:	A145348	Street Name:	100 MACARTHUR AVE
Construction Method:		County:	OTTAWA
Elevation (m):		Municipality:	OTTAWA CITY
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:			

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/720\7201641.pdf

Additional Detail(s) (Map)

Well Completed Date:	2013/04/03
Year Completed:	2013
Depth (m):	7.96
Latitude:	45.4304359667053
Longitude:	-75.6661602006227
Path:	720\7201641.pdf

Bore Hole Information

Мар Кеу	Number of Records	Direction/ Ele Distance (m) (m	v/Diff Site		DE
Bore Hole ID:	100430	01384	Elevation:	56.070907	
DP2BR:			Elevrc:		
Spatial Status	:		Zone:	18	
Code OB:			East83:	447891.00	
Code OB Dese	c:		North83:	5030984.00	
Open Hole:			Org CS:	UTM83	
Cluster Kind:			UTMRC:	4	
Date Complete	ed: 03-Apr	-2013 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	54. 00 mp.	2010 00100100	Location Method:	digit	
Elevrc Desc:			2004.011 motiliour	algi	
Location Sour	rce Date:				
	Location Source:				
•	Location Method:				
Source Revisi					
Supplier Com					
Overburden a	nd Bedrock				
Materials Inter					
Formation ID:		1004841354			
Layer:		1			
Color:		8			
General Color		BLACK			
Mat1:	•				
Most Common	n Material:				
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		77			
Mat3 Desc:		LOOSE			
Formation Top	o Depth:	0.0			
Formation En		0.310000023841858			
Formation En		m			
<u>Overburden a</u> <u>Materials Inter</u>					
Formation ID:		1004841356			
Layer:		3			
Color:		8			
General Color		BLACK			
Mat1:	•	17			
Most Common	n Matorial:	SHALE			
Mat2:	i material.	UNALL			
Mat2 Desc:					
Matz Desc. Mat3:		74			
Mat3 Desc:		LAYERED			
Formation Top	n Denth:	3.3499999046325684			
Formation En		7.960000038146973			
Formation En		m			
Formation En	u Deptil OOM.				
Overburden a Materials Inter					
Formation ID:		1004841355			
Layer:		2			
Color:		6			
General Color	:	BROWN			
Mat1:		28			
Most Common	n Material:	SAND			
Mat2:		06			
		SILT			
Mat2 Desc:					
Mat2 Desc: Mat3 [.]					
Mat2 Desc: Mat3: Mat3 Desc:		85 SOFT			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation En Formation En	op Depth: nd Depth: nd Depth UOM:	0.3100000023841858 3.3499999046325684 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ІОМ:	1004841365 1 0 0.310000002384186 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1004841367 3 4.57000017166138 7.96000003814697 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1004841366 2 0.310000002384186 4.57000017166138 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1004841364 5 Air Percussion			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004841353 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1004841360 1 5 PLASTIC 0 4.88000011444092 3.45000004768372 cm m			

Construction Record - Screen

Map Key	Number Records			Site		DB
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1004841361 1 10 4.8800001144 7.9200000762 5 m cm 4.2100000381	9395			
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1004841359				
Water Found	Depth UON	1: m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1004841357 11.430000305 0.0 3.34999999046 m cm				
Hole Diamete	<u>ər</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1004841358 7.6199998855 3.34999999046 7.9600000381 m cm	325684			
<u>29</u>	1 of 1	SSE/157.2	57.9 / -0.03	100 MCARTHUR Ottawa ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rei Depth to Bed Well Depth: Overburdent: Pump Rate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudy	er Use: se: atus: rial: Method: liability: liability: lrock: Bedrock: Level:):	7219346 Monitoring and Test Hole Test Hole Z162998 A156407	•	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: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4/23/2014 True 7241 7 100 MCARTHUR OTTAWA VANIER CITY	

PDF URL (Map):

103

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/721\7219346.pdf

Additional Detail(s) (Map)

2014/02/26
2014
7.62
45.4305132615529
-75.6652534458593
721\7219346.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location I Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	56.464332 18 447962.00 5030992.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden and Bedroc</u> <u>Materials Interval</u>	<u>:k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U	11 GRAVEL 73 HARD 0.0 0.3100000023841858 <i>OM:</i> m		
Overburden and BedrocMaterials IntervalFormation ID:Layer:Color:General Color:Mat1:Most Common Material:Mat2:Mat2:Mat2 Desc:Mat3:Mat3 Desc:Formation Top Depth:Formation End Depth United States	1005129635 4 8 BLACK 17 SHALE 74 LAYERED 3.3499999046325684 7.619999885559082		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	1005129634			
Layer:		3			
Color:		2			
General Colo	or:	GREY			
Mat1:		06			
Most Commo	on Material:	SILT			
Mat2:		05			
Mat2 Desc:		CLAY			
Mat3: Mat3 Desc:		85 SOFT			
Formation To	on Denth:	2.440000057220459	1		
Formation E		3.349999904632568			
	nd Depth UOM:	m			
	and Bedrock				
Materials Internation	ervai				
Formation ID).	1005129633			
Layer:		2			
Color:		6			
General Cold	or:	BROWN			
Mat1:		28			
Most Comme	on Material:	SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To		0.31000002384185			
Formation E		2.440000057220459)		
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005129644			
Layer:		2			
Plug From:		0.310000002384186	5		
Plug To:		4.26999998092651			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1005129643			
Layer:		1			
Plug From:		0			
Plug To:		0.310000002384186	;		
Plug Depth L	JOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005129645			
Layer:		3			
Plug From:		4.26999998092651			
Plug To:		7.61999988555908			
Plug Depth L	JOM:	m			

Method of Construction & Well

Мар Кеу	Number Records		Elev/Diff) (m)	Site		DB
<u>Use</u>						
Method Cons	struction ID:	1005129642				
Method Cons						
Method Cons		Air Percussion				
Other Method	d Construct	ion: DIAMOND				
Pipe Informa	<u>tion</u>					
Pipe ID:		1005129631				
Casing No:		0				
Comment:						
Alt Name:						
Construction	Record - Se	creen				
Screen ID:		1005129639				
Layer:		1				
Slot: Screen Top L	Jonth:	10 4.570000171661	38			
Screen End L		7.619999885559				
Screen Mater		5				
Screen Deptl		m				
Screen Diam		cm				
Screen Diam	eter:	6.030000209808	35			
Water Details	i					
Water ID:		1005129637				
Layer:						
Kind Code:						
Kind: Water Found	Donth					
Water Found		l: m				
Hole Diamete	<u>er</u>					
Hole ID:		1005129636				
Diameter:		11.43000030517	5781			
Depth From:		0.0				
Depth To:		7.619999885559	382			
		m				
	er UOM:	cm				
	er UOM: 1 of 1	cm WSW/158.4	55.9 / -2.03	360 DUNDAS ST. WI Ottawa ON	EST	wwis
Hole Diamete			55.9 / -2.03	Ottawa ON Data Entry Status:	EST	wwis
Hole Diamete <u>30</u> Well ID: Construction	1 of 1 Date:	WSW/158.4 7218170	55.9 / -2.03	Ottawa ON Data Entry Status: Data Src:		wwis
Hole Diamete <u>30</u> Well ID: Construction Primary Wate	1 of 1 Date: er Use:	<i>WSW/158.4</i> 7218170 Monitoring and Test Hole	55.9 / -2.03	Ottawa ON Data Entry Status: Data Src: Date Received:	3/20/2014	wwis
Hole Diamete <u>30</u> Well ID: Construction Primary Wate Sec. Water U	1 of 1 Date: er Use: /se:	<i>WSW/158.4</i> 7218170 Monitoring and Test Hole 0	55.9 / -2.03	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag:		wwis
Hole Diamete <u>30</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta	1 of 1 Date: er Use: /se:	<i>WSW/158.4</i> 7218170 Monitoring and Test Hole	55.9 / -2.03	Ottawa ON Data Entry Status: Data Src: Date Received:	3/20/2014	wwis
Hole Diamete <u>30</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type:	1 of 1 Date: er Use: se: atus:	<i>WSW/158.4</i> 7218170 Monitoring and Test Hole 0	55.9 / -2.03	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	3/20/2014 True	wwis
Hole Diamete <u>30</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Matel	1 of 1 Date: er Use: se: atus:	<i>WSW/158.4</i> 7218170 Monitoring and Test Hole 0	55.9 / -2.03	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	3/20/2014 True 7241	wwis
Hole Diamete <u>30</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag:	1 of 1 Date: er Use: se: atus: rial:	<i>WSW/158.4</i> 7218170 Monitoring and Test Hole 0 Observation Wells	55.9 / -2.03	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	3/20/2014 True 7241 7 360 DUNDAS ST. WEST	wwis
Hole Diamete <u>30</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	1 of 1 Date: er Use: ise: atus: rial: Method:	<i>WSW/158.4</i> 7218170 Monitoring and Test Hole 0 Observation Wells 2179984	55.9 / -2.03	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	3/20/2014 True 7241 7 360 DUNDAS ST. WEST OTTAWA	wwis
Hole Diamete <u>30</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m)	1 of 1 Date: er Use: ise: atus: rial: Method:);	<i>WSW/158.4</i> 7218170 Monitoring and Test Hole 0 Observation Wells 2179984	55.9 / -2.03	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	3/20/2014 True 7241 7 360 DUNDAS ST. WEST	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Casing Mater Tag: Construction Elevation (m)	1 of 1 Date: er Use: se: atus: rial: Method:): liability:	<i>WSW/158.4</i> 7218170 Monitoring and Test Hole 0 Observation Wells 2179984	55.9 / -2.03	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	3/20/2014 True 7241 7 360 DUNDAS ST. WEST OTTAWA	wwis
<u>30</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m)	1 of 1 Date: er Use: se: atus: rial: Method:): liability:	<i>WSW/158.4</i> 7218170 Monitoring and Test Hole 0 Observation Wells 2179984	55.9 / -2.03	Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	3/20/2014 True 7241 7 360 DUNDAS ST. WEST OTTAWA	wwis

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	evel:			Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
PDF URL (Map)):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/721\7218170.pdf
Additional Deta	<u>ail(s) (Map)</u>				
Vell Completed /ear Completed Depth (m): .atitude: .ongitude: Path:		2014/02/24 2014 5.79 45.4308964623845 -75.6674568109006 721\7218170.pdf			
Bore Hole Infor	rmation				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Dpen Hole: Cluster Kind:	:	94724241 Feb-2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	56.775840 18 447790.00 5031036.00 UTM83 4 margin of error : 30 m - 100 m
Remarks: Elevrc Desc: ocation Sourc nprovement L nprovement L cource Revisio	ce Date: .ocation Sour .ocation Meth on Comment:	ce:		Location Method:	wwr
Remarks: Elevrc Desc: Location Sourc mprovement L mprovement L Source Revisio Supplier Comm Dverburden and	ce Date: .ocation Sour .ocation Meth on Comment: nent: nent: nd Bedrock	ce:			-
Remarks: Elevrc Desc: Location Source mprovement L Source Revisio Supplier Comm <u>Overburden and</u> <u>Atterials Interve</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Mat3 Desc: Formation Top Formation End	ce Date: .ocation Sour .ocation Meth on Comment: nent: <u>nd Bedrock</u> <u>val</u> Material: Depth:	ce:			-
Date Completer Remarks: Elevrc Desc: Location Sourc Improvement L Improvement L Source Revisio Supplier Comm <u>Dverburden an</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat3 Desc: Mat3 Desc: Formation Top Formation End Formation End Formation End	ce Date: .ocation Sour .ocation Meth on Comment: nent: . <u>d Bedrock</u> <u>val</u> Material: Depth: Depth: Depth: Depth UOM:	ce: od: 1005094028 3 6 BROWN 05 CLAY 85 SOFT 0.61000001430511 5.78999996185302			-

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	85 SOFT 0.0 0.3100000023841858 m	3		
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1005094027 2 GREY 11 GRAVEL 05 CLAY 85 SOFT 0.3100000023841858 0.6100000143051147 m			
<u>Annular Spac</u> Sealing Reco	r <u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1005094038 3 1.22000002861023 5.78999996185303 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005094037 2 0.310000002384186 1.22000002861023 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005094036 1 0 0.310000002384186 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1005094035 D Direct Push			
Pine Informat	ion				

Map Key	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
Pipe ID: Casing No: Comment: Alt Name:			1005094025 0				
Construction	Record - C	asing					
Casing ID:			1005094031				
Layer:			1				
Material:			5				
Open Hole or	Material:		PLASTIC				
Depth From: Depth To:			0 1.5				
Casing Diame	ter.		4.079999923706	15			
Casing Diame			cm				
Casing Depth			m				
Construction	Record - S	creen					
Screen ID:			1005094032				
Layer:			1				
Slot:	onth.		10				
Screen Top D Screen End D			1.5 5.7899999618530	าร			
Screen Mater	•		5	55			
Screen Depth			m				
Screen Diame	eter UOM:		cm				
Screen Diame	eter:		4.820000171661	38			
Water Details							
Water ID:			1005094030				
Layer:							
Kind Code:							
Kind:							
Water Found Water Found		<i>l:</i>	m				
Hole Diamete	r						
Hole ID:			1005094029				
Diameter:			5.7100000381469	973			
Depth From:			0.0				
Depth To:			5.789999961853)27			
Hole Depth U Hole Diamete			m cm				
<u>31</u>	1 of 1		SSE/167.2	57.9 / -0.03	100 MCARTHUR AVE Ottawa ON		WWIS
Well ID:		7219344			Data Entry Status:		
Construction			. –		Data Src:		
Primary Wate			g and Test Hole		Date Received:	4/23/2014	
Sec. Water Us Final Well Sta		0 Test Hole			Selected Flag:	True	
Final Well Sta Water Type:	ius:		;		Abandonment Rec: Contractor:	7241	
Casing Mater	ial:				Form Version:	7	
Audit No:		Z178056			Owner:		
Tag:		A156406			Street Name:	100 MCARTHUR AVE	
Construction					County:	OTTAWA	
Elevation (m)					Municipality: Site Info:	GLOUCESTER TOWNSHIP	
Elevation Rel	iability:						

Depth to Bedroci	lecords	Direction/ Distance (m)	Elev/Diff (m)	Site		1
Depth to Bedrock Well Depth: Overburden/Bed Pump Rate: Static Water Leve Flowing (Y/N): Flow Rate: Clear/Cloudy:	rock:			Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/721\7219344.pdf	
Additional Detail	<u>(s) (Map)</u>					
Vell Completed I (ear Completed: Depth (m): .atitude: .ongitude: Path:		2014/02/20 2014 8.23 45.4303770605593 -75.6654563892721 721\7219344.pdf				
Bore Hole Inform	nation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Dpen Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Improvement Loo Source Revision	Date: cation Source: cation Method: Comment:	32709 -2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	56.610786 18 447946.00 5030977.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Supplier Comme	<i></i>					
Overburden and	<u>Bedrock</u>					
Dverburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation Top D Formation End D	<u>Bedrock</u> ! laterial: eepth: eepth:	1005129476 3 2 GREY 06 SILT 05 CLAY 85 SOFT 2.440000057220453 3.660000085830683 m				
Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Coverburden and Materials Interva	<u>Bedrock</u> ! laterial: lepth: lepth: lepth UOM: <u>Bedrock</u>	3 2 GREY 06 SILT 05 CLAY 85 SOFT 2.440000057220455 3.660000085830685				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1:		28			
Most Comme	on Material:	SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		77			
Mat3 Desc:	on Donth	LOOSE 0.3100000023841858	,		
Formation To Formation E		2.440000057220459	b		
Formation E	nd Depth UOM:	m			
Overburden Materials Inte	<u>and Bedrock</u> <u>erval</u>				
Formation ID):	1005129474			
Layer:		1			
Color:		8			
General Cold	or:	BLACK			
Mat1:	on Motorial				
Most Commo Mat2:	on waterial:	11			
Mat2: Mat2 Desc:		11 GRAVEL			
Mat2 Desc. Mat3:		GRAVEL			
Mat3 Desc:					
Formation Te	op Depth:	0.0			
Formation E		0.3100000023841858	3		
Formation E	nd Depth UOM:	m			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID);	1005129477			
Layer:		4			
Color:		8			
General Cold	or:	BLACK			
Mat1:		17			
Most Commo	on Material:	SHALE			
Mat2:					
Mat2 Desc:					
Mat3:		74			
Mat3 Desc:	Dawith	LAYERED	-		
Formation To Formation E	op Depth:	3.660000085830688)		
Formation E	nd Depth: nd Depth UOM:	8.229999542236328 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u>				
-	<u></u>				
Plug ID:		1005129487			
Layer:		3			
Plug From:		4.88000011444092			
Plug To:		8.22999954223633			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005129486			
Layer:		2			
Plug From:		0.31000002384186			
Plug To:		4.88000011444092			
Plug Depth L	JOM:	m			
- •					

Map Key	Number Records		Elev/Diff (m)	Site		DB
Annular Space		nment_				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1005129485 1 0 0.31000000238418 m	6			
<u>Method of Co</u> <u>Use</u>	onstruction	<u>& Well</u>				
Method Cons Method Cons Method Cons Other Method	struction Co struction:	ode: 5 Air Percussion				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1005129473 0				
<u>Construction</u>	Record - S	creen				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Deptf Screen Diamo	Depth: rial: n UOM: eter UOM:	1005129481 1 10 5.17999982833862 8.22999954223633 5 m cm 6.03000020980835				
Water Details	i					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1005129479 //: m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1005129478 11.4300003051757 0.0 8.22999954223632 m cm				
<u>32</u>	1 of 1	SSE/167.7	57.9/-0.03	100 MACARTHUR AV Ottawa ON	/E.	WWIS
Well ID:	Data	7208649		Data Entry Status:		
Construction Primary Wate Sec. Water U	er Use:	Monitoring and Test Hole 0		Data Src: Date Received: Selected Flag:	10/2/2013 True	
	erisinfo co	m Environmental Risk Info	rmation Servic	<u>es</u>		Order No: 21081700924

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Order No: 21081700924

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Final Well St. Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	rial: Z1527: A1526 n Method:): liability: lrock: Bedrock: Level:):			Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7241 7 100 MACARTHUR AVE. OTTAWA OTTAWA CITY
PDF URL (Ma	ap):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/720\7208649.pdf

Additional Detail(s) (Map)

Well Completed Date:	2013/08/16
Year Completed:	2013
Depth (m):	7.92
Latitude:	45.4304050305325
Longitude:	-75.665290526272
Path:	720\7208649.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	1004587868	Elevation: Elevrc:	56.472862
Spatial Status:		Zone:	18
Code OB:		East83:	447959.00
Code OB Desc:		North83:	5030980.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	16-Aug-2013 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date: Improvement Location Improvement Location	n Source: n Method:		
Source Revision Com	ment:		

Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	1004613284 4 8 BLACK 17 SHALE
Mata Desc:	74
Mat3 Desc:	LAYERED
Formation Top Depth:	3.6600000858306885
Formation End Depth:	7.920000076293945
Formation End Depth UOM:	m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID	\.	1004613283			
Layer:		3			
Color:		2			
General Cold	or:	GREY			
Mat1:		06			
Most Commo	on Material:	SILT			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		85 SOFT			
Mat3 Desc: Formation To	on Denth:	1.820000052452087	7.4		
Formation E	nd Depth:	3.660000085830688			
	nd Depth UOM:	m			
	and Bedrock				
Materials Inte	erval				
Formation ID);	1004613281			
Layer:		1			
Color:		8			
General Colo	or:	BLACK			
Mat1:		11			
Most Commo	on Material:	GRAVEL			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:		73			
Mat3 Desc:		HARD			
Formation To	op Depth:	0.0			
Formation E	nd Depth:	0.310000002384185	58		
Formation E	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	1004613282			
Layer:		2			
Color:		6			
General Colo	or:	BROWN			
Mat1: Most Commo	n Matorial:	28 SAND			
Most Commo Mat2:	n waterial:	SAND 11			
Matz: Mat2 Desc:		GRAVEL			
Mat2 Desc. Mat3:		77			
Mat3 Desc:		LOOSE			
Formation To		0.31000002384185			
Formation E		1.820000052452087	74		
Formation E	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1004613293			
Layer:		1			
Plug From:		0			
Plug To:		0.310000002384186	3		
Plug Depth L	IOM:	m			
- •					

Annular Space/Abandonment Sealing Record

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth L	JOM:	1004613295 3 4.57000017166138 7.92000007629395 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1004613294			
Layer: Plug From: Plug To: Plug Depth U	JOM:	2 0.310000002384186 4.57000017166138 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction Code:	1004613292 5 Air Percussion DIAMOND			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004613280 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: teter UOM:	1004613288 1 5 PLASTIC 0 4.88000011444092 5.19999980926514 cm m			
<u>Constructior</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	1004613289 1 10 4.88000011444092 7.92000007629395 5 m cm 6.03000020980835			
<u>Water Details</u>	<u>s</u>				
Water ID: Layer: Kind Code: Kind:		1004613287			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Water Found Water Found	d Depth: d Depth UOI	<i>M:</i> m				
Hole Diame	<u>er</u>					
Hole ID: Diameter: Depth From Depth To: Hole Depth Hole Diamet	UOM:	1004613285 11.4300003051757 0.0 3.66000008583068 m cm				
Hole Diame	er					
Hole ID: Diameter: Depth From Depth To: Hole Depth Hole Diamet	UOM:	1004613286 7.61999988555908 3.66000008583068 7.92000007629394 m cm	385			
<u>33</u>	1 of 5	N/169.7	56.8 / -1.08	112 Montreal Road Ottawa ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: re Name: ı Size:	20050915004 C Complete Report 9/23/2005 9/15/2005		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Montreal Road and Palace Street ON 0.25 -75.665841 45.433649	
<u>33</u>	2 of 5	N/169.7	56.8 / -1.08	112 Montreal Road Ottawa ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: re Name: ı Size:	20101117060 C Standard Report 11/23/2010 11/17/2010 2:34:07 PM Fire Insur. Maps ar	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.665922 45.433551	
<u>33</u>	3 of 5	N/169.7	56.8 / -1.08	112 Montreal Road Ottawa ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	: ed: re Name: ı Size:	20131112004 C Standard Report 20-NOV-13 12-NOV-13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.666766 45.434065	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>33</u>	4 of 5	N/169.7	56.8 / -1.08	112 Montreal Road Vanier ON K1L 6E6		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	: ed: te Name: ı Size:	20191213164 C Standard Report 18-DEC-19 13-DEC-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6658547 45.4333807	
<u>33</u>	5 of 5	N/169.7	56.8/-1.08	112 Montreal Road Vanier ON K1L 6E6		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name:	20191213164 C Standard Report 18-DEC-19 13-DEC-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6658547 45.4333807	
<u>34</u>	1 of 1	SW/170.8	55.9 / -2.03	General Fire Protectio 30 McArthur Ave Vanier ON K1L 6R2	on Eqmt	SCT
Established Plant Size (f Employmen	t²):	01-SEP-56				
<u>Details</u> Description: SIC/NAICS (Electrical Wiring a 416110	nd Construction S	upplies Wholesaler-Distributo	rs	
Description: SIC/NAICS (Plumbing, Heating 238220	g and Air-Condition	ing Contractors		
<u>35</u>	1 of 4	N/171.0	56.2 / -1.73	112 Montreal Road Vanier ON K1L 6E6		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name: ı Size:	20191213164 C Standard Report 18-DEC-19 13-DEC-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6658547 45.4333807	
<u>35</u>	2 of 4	N/171.0	56.2 / -1.73	112 Montreal Road Vanier ON K1L 6E6		EHS
Order No: Status: Report Type Report Date		20191213164 C Standard Report 18-DEC-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25	

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Order No: 21081700924

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Date Receiv Previous Sit Lot/Building Additional Ir	te Name:	13-DEC-19			Х: Y:	-75.6658547 45.4333807	
<u>35</u>	3 of 4	٨	I/171.0	56.2 / -1.73	112 Montreal Road Vanier ON K1L 6E6		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	: ed: te Name:	2019121316 C Standard Re 18-DEC-19 13-DEC-19	-		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6658547 45.4333807	
<u>35</u>	4 of 4	٨	I/171.0	56.2 / -1.73	112 Montreal Road Vanier ON K1L 6E6		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	: ed: te Name:	2019121316 C Standard Re 18-DEC-19 13-DEC-19			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6658547 45.4333807	
<u>36</u>	1 of 5	s	/172.2	57.9/0.00	3182657 Canada Inc. 373 Marguerite Avenu ON	ue Ottawa Ontario Ottawa	EBR
EBR Registr Ministry Ref Notice Type Notice Stage Notice Date: Proposal Da	• No: : e: :	IA03E0228 8607-5JQJS Instrument D May 14, 200 February 20,	ecision 3		Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:		
Year: Instrument T Off Instrume Posted By: Company Na	ent Name: ame:		PA s. 9) - Approv 82657 Canada Ir	-	nto the natural environment o	ther than water (i.e. Air)	
Site Address Location Otl Proponent A Proponent A Comment Pe URL:	her: Name: Address:	37	3 Marguerite Ave	nue, Ottawa Ont	ario, K1L 7W4		
Site Locatio							
373 Margueri	ite Avenue O	ttawa Ontario	Ottawa				
<u>36</u>	2 of 5	s	/172.2	57.9 / 0.00	3182657 Canada Inc. 373 Marguerite Avenu Ottawa ON	le	СА

Мар Кеу	Number Records		Elev/Diff (m)	Site		D
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client City: Client Posta Project Dess Contaminan Emission Co	Year: rpe: Type: e: esss: l Code: cription: hts:	1817-5M7NXF 2003 5/12/2003 Air Approved				
<u>36</u>	3 of 5	S/172.2	57.9 / 0.00	1414783 Ontario Ltd. 373 Marguerite Avenue Ottawa ON K1L 7W4		SPI
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving E MOE Respo Dt MOE Report Dt Documer Incident Res Site Name: Site County, Site Geo Re Incident Sur Contaminan	Ant: Ant Code: Ant Name: Ant Limit 1: Ant Impact: Ant Impact: An	2610-8ARBTF Other Discharges 31 SMOKE Possible Air Pollution; Surface Water Priority Field Response 10/31/2010 10/31/2010 11/11/2010 Unknown - Reason not deter 373 Marguerite Av Canadian Car Coll 0 other - see incide	mined e. <unofficial> ision-Fire, smoke</unofficial>		Other Air Spills - Gases and Vapours	
<u>36</u> Order No:	4 of 5	S/172.2 20131121008	57.9 / 0.00	373 Marguerite Ave Ottawa ON K1L7W4 Nearest Intersection:		EHS
Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	: ed: te Name:	C Custom Report 27-NOV-13 21-NOV-13		Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.665815 45.430296	
<u>36</u>	5 of 5	S/172.2	57.9 / 0.00	3182657 Canada Inc. 373 Marguerite Avenue Ottawa ON K1L 7W4	,	EC

Мар Кеу	Number Records		ction/ ance (m)	Elev/Diff (m)	Site		DB
Approval No: Approval Dat Status: Record Type:	e:	1817-5M7NXF 2003-05-12 Approved ECA			MOE District: City: Longitude: Latitude:	Ottawa -75.665794 45.430298	
Link Source: SWP Area Na Approval Typ	e:	IDS Rideau Valley ECA-AIF	R		Geometry X: Geometry Y:		
Project Type: Business Nar Address: Full Address:	ne:		' Canada In guerite Ave				
Full PDF Link		https://w	ww.accesse	environment.ene	.gov.on.ca/instruments/86	607-5JQJSH-14.pdf	
<u>37</u>	1 of 24	E/172.(5	58.9 / 0.97	BONA BUILDING 155 MCARTHUR F OTTAWA CITY ON		CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T	e:	8-4043-5 94 5/31/199 Industria Cancelle	94 I air				
Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Cor	Code: ription: s:	180 KW	DIESEL GE	EN-SET FOR 7-S	STOREY BLDG.		
<u>37</u>	2 of 24	E/172.(6	58.9 / 0.97	RCMP NCO I/C FC 155 MCARTHUR A VANIER CITY ON		СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name:	e:	8-4114-5 94 10/24/19 Industria Approve	94 I air				
Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	Code: ription: s:	-		H. SYS. FOR FC ane, Other Conta		one (Butanone), Acetic Acid, Ethyl Alc	cohol,Denat,D
<u>37</u>	3 of 24	E/172.0	6	58.9 / 0.97	BONA BUILDING 155 MCARTHUR F OTTAWA CITY ON		СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name:	e:	8-4043-9 94 8/5/94 Industria Approve	l air				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Client Addre Client City: Client Posta Project Desc Contaminan Emission Co	l Code: cription: ts:		180 KW DIESEL GI Sound, Nitrogen Ox Muffler		TOREY BLDG.	
<u>37</u>	4 of 24		E/172.6	58.9 / 0.97	ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE LEOMONT BUILDING VANIER ON K1A 0R4	GEN
Generator N	0:	ON0283 ⁻	150		PO Box No:	
Status: Approval Ye Contam. Fac		95,96,97			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code:	ity:	8123		_	Phone No Admin:	
SIC Descript	ion:		POLICE SERVICES	5		
<u>Detail(s)</u>						
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class Waste Class			113 ACID WASTE - OTI	HER METALS		
Waste Class Waste Class			211 AROMATIC SOLVE	ENTS		
Waste Class Waste Class			212 ALIPHATIC SOLVE	INTS		
Waste Class Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class Waste Class			252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS	
Waste Class Waste Class			264 PHOTOPROCESSI	NG WASTES		
Waste Class Waste Class			267 ORGANIC ACIDS			
Waste Class Waste Class			331 WASTE COMPRES	SED GASES		
<u>37</u>	5 of 24		E/172.6	58.9 / 0.97	GVT. OF CAN R.C.M.P. 155 MCARTHUR AVENUE LEOMONT BUILDING VANIER ON K1A 0R4	GEN
Generator N	o:	ON0283	150		PO Box No:	
Status: Approval Ye Contam. Fac	ility:	98			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	ity:	8123	POLICE SERVICES	3	Phone No Admin:	
	1011.			5		

Detail(s)

Detailor					
Waste Class: Waste Class Desc:		113 ACID WASTE -	OTHER METALS		
Waste Class: Waste Class Desc:		148 INORGANIC LA	ABORATORY CHEMIC	CALS	
Waste Class: Waste Class Desc:		211 AROMATIC SO	LVENTS		
Waste Class: Waste Class Desc:		212 ALIPHATIC SO	LVENTS		
Waste Class: Waste Class Desc:		241 HALOGENATE	D SOLVENTS		
Waste Class: Waste Class Desc:		252 WASTE OILS &	LUBRICANTS		
Waste Class: Waste Class Desc:		263 ORGANIC LAB	ORATORY CHEMICA	LS	
Waste Class: Waste Class Desc:		264 PHOTOPROCE	SSING WASTES		
Waste Class: Waste Class Desc:		267 ORGANIC ACII	DS		
Waste Class: Waste Class Desc:		331 WASTE COMP	RESSED GASES		
37 6 of 24		E/172.6	58.9 / 0.97	PUBLIC WORKS & GOVERNMENT SERVICES CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4	GEN
	ON0283		58.9 / 0.97	CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4	GEN
Generator No: Status:	ON0283	150	58.9 / 0.97	CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4 PO Box No: Country:	GEN
Generator No: Status: Approval Years:	ON0283 99,00,01	150	58.9 / 0.97	CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4 PO Box No: Country: Choice of Contact:	GEN
Generator No: Status:		150	58.9 / 0.97	CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4 PO Box No: Country:	GEN
Generator No: Status: Approval Years: Contam. Facility:		150		CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4 PO Box No: Country: Choice of Contact: Co Admin:	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	99,00,01	150		CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4 PO Box No: Country: Choice of Contact: Co Admin:	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	99,00,01	POLICE SERVI		CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4 PO Box No: Country: Choice of Contact: Co Admin:	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: <u>Detail(s)</u> Waste Class:	99,00,01	POLICE SERVI 113 ACID WASTE - 146	CES	CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4 PO Box No: Country: Choice of Contact: Co Admin:	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: <u>Detail(s)</u> Waste Class: Waste Class: Waste Class:	99,00,01	1150 POLICE SERVI 113 ACID WASTE - 146 OTHER SPECI 147	CES OTHER METALS	CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4 PO Box No: Country: Choice of Contact: Co Admin:	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: <u>Detail(s)</u> Waste Class: Waste Class: Waste Class: Waste Class Desc: Waste Class:	99,00,01	1150 POLICE SERVI 113 ACID WASTE - 146 OTHER SPECII 147 CHEMICAL FEI 148	CES OTHER METALS FIED INORGANICS	CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: <u>Detail(s)</u> Waste Class: Waste Class: Waste Class: Waste Class: Waste Class: Waste Class: Waste Class: Waste Class: Waste Class:	99,00,01	1150 POLICE SERVI 113 ACID WASTE - 146 OTHER SPECII 147 CHEMICAL FEI 148	CES OTHER METALS FIED INORGANICS RTILIZER WASTES	CDA. ROYAL CANADIAN MOUNTED POLICE 155 MCARTHUR AVENUE, LEOMONT BUILDING VANIER ON K1A 0R4 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	GEN

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class	-		241 HALOGENATED S	SOLVENTS		
Waste Class Waste Class			252 WASTE OILS & LI	UBRICANTS		
Waste Class Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS	
Waste Class: Waste Class Desc:			264 PHOTOPROCESS	SING WASTES		
Waste Class:			267 ORGANIC ACIDS			
Waste Class Waste Class			331 WASTE COMPRE	SSED GASES		
<u>37</u>	7 of 24		E/172.6	58.9 / 0.97	RCMP "A" Div. Ident 155 McArthur Ave., Room 733 Ottawa ON	GEN
Generator No Status:	0:	ON4409	95,06,07,08		PO Box No: Country:	
Approval Yea Contam. Fac MHSW Facili	ility:	03,04,05			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	ion:	911230	Federal Police Ser	rvices		
<u>Detail(s)</u>						
Waste Class Waste Class	-		148 INORGANIC LABO	ORATORY CHEM	ICALS	
Waste Class Waste Class			150 INERT INORGAN	IC WASTES		
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class	aste Class: 264 aste Class Desc: PHOTOPROCESSING WASTES			SING WASTES		
<u>37</u>	8 of 24		E/172.6	58.9 / 0.97	Enbridge Gas Distribution Inc. 155 McArthur Ave Ottawa ON	SPL
Ref No: Site No: Incident Dt:		1744-7P	F54Z		Discharger Report: Material Group: Health/Env Conseq:	
Year: Incident Cau	se:	Discharg	e or Emission to Air		Client Type: Sector Type: Pipeline	

Map Key Numk Reco		Elev/Diff m) (m)	Site		DB
Incident Event: Contaminant Code:			Agency Involved: Nearest Watercourse:		
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:	NATURAL GAS (METHAI	NE)	Site Address: Site District Office: Site Postal Code:		
Contaminant UN No 1 Environment Impact: Nature of Impact: Receiving Medium:	: Confirmed Air Pollution		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving Env: MOE Response: Dt MOE Arvl on Scn:	Not MOE mandate		Northing: Easting: Site Geo Ref Accu:		
MOE Reported Dt: Dt Document Closed: Incident Reason:	2/19/2009 Damage By Moving Equip	ment - Containers	Site Map Datum: SAC Action Class: Source Type:	TSSA - Fuel Safety Branch	
Site Name: Site County/District:	damaged by moving	ve <unofficial></unofficial>	Course Type.		
Site Geo Ref Meth: Incident Summary: Contaminant Qty:		s line hit in garage, ev ident description	vac. no inj.		
<u>37</u> 9 of 24	E/172.6	58.9 / 0.97	Concrete Column Cla 155 McArthur Rd Ottawa ON	amps (CCC) Ltd.	СА
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:	A860289 2008 7/18/2008 Waste Manager Approved	nent Systems			
37 10 of 24	E/172.6	58.9 / 0.97	155 McARTHUR AVE OTTAWA ON	NUE	HINC
External File Num: Fuel Occurrence Type Date of Occurrence: Fuel Type Involved: Status Desc: Job Type Desc: Oper. Type Involved: Service Interruptions. Property Damage: Fuel Life Cycle Stage Root Cause: Reported Details: Fuel Category: Occurrence Type: Affiliation: County Name: Approx. Quant. Rel: Nearby body of water Enter Drainage Syst.:	2/19/2009 Natural Gas Completed - No Incident/Near-M Commercial (e.g Yes Yes Utilization Vehicle impact i Gaseous Fuel Incident Industry Stakeh Ottawa	Action Required liss Occurrence (FS) g. restaurant, busines nto suspended 1" ste	ss unit, etc) eel gas line suspended in a p stration/Certificate Holder, F		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Approx. Qua Environmen							
<u>37</u>	11 of 24		E/172.6	58.9 / 0.97	RCMP 155 MCARTHUR ROA OTTAWA ON	D	GEN
Generator N	o:	ON6429	949		PO Box No:		
Status: Approval Ye Contam. Fac		2009			Country: Choice of Contact: Co Admin:		
MHSW Facil		044000			Phone No Admin:		
SIC Code: SIC Descript	tion:	911230	Federal Police Serv	vices			
<u>Detail(s)</u>							
Waste Class Waste Class			114 OTHER INORGAN	IC ACID WASTE	S		
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEM	IICALS		
Waste Class Waste Class			213 PETROLEUM DIST	TILLATES			
Waste Class Waste Class			263 ORGANIC LABOR/	ATORY CHEMIC	ALS		
<u>37</u>	12 of 24		E/172.6	58.9 / 0.97	155 Mcarthur Ottawa ON K1A 0R2		EHS
Order No:		2012041	7036		Nearest Intersection:		
Status: Report Type	c.	C Standard	Report		Municipality: Client Prov/State:	Ottawa ON	
Report Date: Date Receive	:	4/26/201	2 3:26:49 PM 2 3:25:11 PM		Search Radius (km): X:	0.25 -75.663619	
Previous Sit Lot/Building Additional In	e Name: Size:	4,488sm			х. Ү:	45.43139	
<u>37</u>	13 of 24		E/172.6	58.9 / 0.97	RCMP "A" Div. 155 McArthur Ave. Ottawa ON K1A0R4		GEN
Generator N	o:	ON4409	657		PO Box No:		
Status: Approval Ye	ars:	2010			Country: Choice of Contact:		
Contam. Fac					Co Admin: Phone No Admin:		
MHSW Facility: SIC Code: SIC Description:		Phone No Admin: 911230, 541920 Federal Police Services, Photographic Services					
<u>Detail(s)</u>							
Waste Class Waste Class			211 AROMATIC SOLVE	ENTS			
Waste Class Waste Class			150 INERT INORGANIO	CWASTES			
125	erisinfo.co	m Envii	onmental Risk Info	ormation Servic	ces		Order No: 21081700924

Мар Кеу	Nap Key Number of Records		Direction/ Distance (m	Elev/Diff) (m)	Site	DE
<i>Naste Class:</i> <i>Naste Class</i>			148 INORGANIC LAE	BORATORY CHEM	ICALS	
Naste Class: Naste Class			213 PETROLEUM DI	STILLATES		
Naste Class: Naste Class			212 ALIPHATIC SOL	VENTS		
Waste Class: Waste Class			264 PHOTOPROCES	SSING WASTES		
<u>37</u>	14 of 24		E/172.6	58.9 / 0.97	RCMP "A" Div. 155 McArthur Ave. Ottawa ON K1A0R4	GEN
Generator No	o:	ON4409	657		PO Box No:	
Status: Approval Years: Contam. Facility:		2011			Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: 911230, SIC Description:			ervices, Photograph	Phone No Admin: nic Services		
Detail(s)						
Waste Class: Waste Class			148 INORGANIC LAE	BORATORY CHEM	ICALS	
Waste Class: Waste Class			211 AROMATIC SOL	VENTS		
Waste Class: Waste Class			264 PHOTOPROCES	SSING WASTES		
Waste Class: Waste Class			213 PETROLEUM DI	STILLATES		
Waste Class: Waste Class			212 ALIPHATIC SOL	VENTS		
Waste Class: Waste Class			150 INERT INORGAN	NIC WASTES		
<u>37</u>	15 of 24		E/172.6	58.9 / 0.97	RCMP 155 McArthur Ave. Ottawa ON K1A0R4	GEN
Generator No	D:	ON4409	657		PO Box No:	
Status: Approval Yea Contam. Fac	ility:	2012			Country: Choice of Contact: Co Admin: Phone No Admin:	
MHSW Facility: SIC Code: 9112 SIC Description:		911230,	541920 Federal Police Se			
Detail(s)						
Waste Class: Waste Class			150 INERT INORGAN	NIC WASTES		
Waste Class:			211			

Map Key	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site	DB
Waste Class	Desc:		AROMATIC SOL	VENTS		
Waste Class: Waste Class			212 ALIPHATIC SOL	VENTS		
Waste Class: Waste Class			264 PHOTOPROCES	SSING WASTES		
Waste Class: Waste Class	Waste Class: Waste Class Desc:		213 PETROLEUM DI	STILLATES		
Waste Class: Waste Class			148 INORGANIC LAB	BORATORY CHEM	ICALS	
<u>37</u>	16 of 24		E/172.6	58.9 / 0.97	RCMP 155 McArthur Ave. Ottawa ON	GEN
Generator No Status: Approval Yea Contam. Facili MHSW Faciliti SIC Code: SIC Descripti	ars: ility: ty:	ON44096 2013 911230	657		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			211 AROMATIC SOL	VENTS		
Waste Class: Waste Class			148 INORGANIC LAE	BORATORY CHEM	ICALS	
Waste Class: Waste Class			150 INERT INORGAI	NIC WASTES		
Waste Class: Waste Class			263 ORGANIC LABC	RATORY CHEMIC	ALS	
Waste Class: Waste Class			264 PHOTOPROCES	SSING WASTES		
Waste Class: Waste Class			213 PETROLEUM DI	STILLATES		
Waste Class: Waste Class			112 ACID WASTE - H	HEAVY METALS		
Waste Class: Waste Class			212 ALIPHATIC SOL	VENTS		
Waste Class: Waste Class			331 WASTE COMPR	ESSED GASES		
Waste Class: Waste Class			121 ALKALINE WAS	TES - HEAVY MET	ALS	
Waste Class: Waste Class			242 HALOGENATED	PESTICIDES		
<u>37</u>	17 of 24		E/172.6	58.9 / 0.97	Concrete Column Clamps (CCC) Ltd. 155 McArthur Rd	ECA

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
					Ottawa ON K1J 8V8		
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nai Approval Type Project Type: Business Nan Address: Full Address:	me: e: ne:	A860289 2008-07- Approved ECA IDS Rideau Va	l	MENT SYSTEMS		Ottawa -75.66357 45.4316	
Full PDF Link	:		https://www.access	senvironment.ene	.gov.on.ca/instruments/5054	4-7D6LCE-14.pdf	
<u>37</u>	18 of 24		E/172.6	58.9 / 0.97	RCMP 155 McArthur Ave. Ottawa ON K1A0R4		GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON44096 2016 No 911230	911230		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Susan Pecman 613-843-6997 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		148 INORGANIC LABO	ORATORY CHEM	ICALS		
Waste Class: Waste Class I	Desc:		112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class I	Desc:		121 ALKALINE WASTE	ES - HEAVY MET	ALS		
Waste Class: Waste Class I	Desc:		211 AROMATIC SOLV	ENTS			
Waste Class: Waste Class I	Desc:		150 INERT INORGANI	C WASTES			
Waste Class: Waste Class I	Desc:		263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class: Waste Class I	Desc:		331 WASTE COMPRE	SSED GASES			
Waste Class: Waste Class I	Desc:		264 PHOTOPROCESS	SING WASTES			
Waste Class: Waste Class I	Desc:		212 ALIPHATIC SOLV	ENTS			
Waste Class: Waste Class I	Desc:		242 HALOGENATED F	PESTICIDES			
Waste Class: Waste Class I	Desc:		213 PETROLEUM DIS	TILLATES			

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff n) (m)	Site		D
<u>37</u>	19 of 24		E/172.6	58.9 / 0.97	RCMP 155 McArthur Ave. Ottawa ON K1A0R4		GEN
Generator No Status:		ON44090 2015	657		PO Box No: Country:	Canada	
Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ty:	No No 911230	911230		Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL Susan Pecman 613-843-6997 Ext.	
Detail(s)			011200				
Waste Class	:		211				
Waste Class			AROMATIC SOL	VENTS			
Waste Class. Waste Class			331 WASTE COMPR	ESSED GASES			
Waste Class. Waste Class			242 HALOGENATED	PESTICIDES			
Waste Class. Waste Class			148 INORGANIC LA	BORATORY CHEM	ICALS		
Waste Class. Waste Class			112 ACID WASTE - H	HEAVY METALS			
Waste Class. Waste Class			212 ALIPHATIC SOL	VENTS			
Waste Class. Waste Class			213 PETROLEUM DI	STILLATES			
Waste Class. Waste Class			150 INERT INORGAI	NIC WASTES			
Waste Class. Waste Class			263 ORGANIC LABC	RATORY CHEMIC	ALS		
Waste Class. Waste Class			121 ALKALINE WAS	TES - HEAVY MET	ALS		
Waste Class. Waste Class			264 PHOTOPROCES	SSING WASTES			
<u>37</u>	20 of 24		E/172.6	58.9 / 0.97	RCMP 155 McArthur Ave. Ottawa ON K1A0R4		GE
Generator No	o:	ON4409	657		PO Box No: Country:	Canada	
Contam. Facility: No MHSW Facility: No		2014 No No			Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL Susan Pecman 613-843-6997 Ext.	
SIC Code: SIC Descript	ion:	911230	911230				
Detail(s)							
Waste Class. Waste Class			331 WASTE COMPR				

Map Key	Number of Records	Direction/ Distance (Site	DE
Waste Class: Waste Class		264 PHOTOPROCI	ESSING WASTE	6	
Waste Class: Waste Class		112 ACID WASTE	- HEAVY METAL	S	
Waste Class: Waste Class		211 AROMATIC SC	OLVENTS		
Waste Class: Waste Class		242 HALOGENATE	ED PESTICIDES		
Waste Class: Waste Class		150 INERT INORG	ANIC WASTES		
Waste Class: Waste Class		148 INORGANIC L	ABORATORY CH	IEMICALS	
Waste Class: Waste Class		121 ALKALINE WA	STES - HEAVY N	IETALS	
Waste Class: Waste Class		212 ALIPHATIC SC	DLVENTS		
Waste Class: Waste Class		213 PETROLEUM	DISTILLATES		
Waste Class: Waste Class		263 ORGANIC LAE	BORATORY CHE	MICALS	
<u>37</u>	21 of 24	E/172.6	58.9 / 0.97	RCMP National Division 155 McArthur Ave. Ottawa ON K1A0R4	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	Re ars: As ility: ty:	N4409657 egistered of Dec 2018		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class		112 C Acid solutions	- containing heav	/ metals	
Waste Class: Waste Class		121 C Alkaline slution	is - containing hea	avy metals	
Waste Class: Waste Class		148 B Misc. wastes a	nd inorganic cher	nicals	
Waste Class: Waste Class		148 C Misc. wastes a	nd inorganic cher	nicals	
Waste Class: Waste Class		148 I Misc. wastes a	nd inorganic cher	nicals	
Waste Class: Waste Class		150 L Inert organic w	astes		
Waste Class:		212 B			

Map Key	Number Records		Elev/Diff) (m)	Site	DE
Waste Class	Desc:	Aliphatic solvents	and residues		
Waste Class. Waste Class		212 I Aliphatic solvents	and residues		
Waste Class. Waste Class		213 I Petroleum distillat	tes		
Waste Class. Waste Class		263 B Misc. waste organ	nic chemicals		
Waste Class. Waste Class		263 C Misc. waste organ	nic chemicals		
Waste Class. Waste Class		263 I Misc. waste organ	nic chemicals		
Waste Class. Waste Class		264 C Photoprocessing	wastes		
Waste Class. Waste Class		331 I Waste compresse	ed gases including	cylinders	
<u>37</u>	22 of 24	E/172.6	58.9 / 0.97	RCMP National Division 155 McArthur Ave. Ottawa ON K1A0R4	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON4409657 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class. Waste Class		148 B Misc. wastes and	inorganic chemica	ls	
Waste Class. Waste Class		263 B Misc. waste organ	nic chemicals		
Waste Class. Waste Class		148 I Misc. wastes and	inorganic chemica	ls	
Waste Class. Waste Class		121 C Alkaline slutions -	containing heavy r	metals	
Waste Class. Waste Class		148 C Misc. wastes and	inorganic chemica	ls	
Waste Class. Waste Class		213 I Petroleum distillat	tes		
Waste Class. Waste Class		263 I Misc. waste organ	nic chemicals		
Waste Class. Waste Class		331 I Waste compresse	ed gases including	cylinders	
Waste Class		150 L			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	ם
Waste Class: Waste Class L	Desc:		212 B Aliphatic solvents ar	nd residues		
Waste Class: Waste Class L	Desc:		263 C Misc. waste organic	chemicals		
Waste Class: Waste Class L	Desc:		264 C Photoprocessing wa	stes		
Waste Class: Waste Class L	Desc:		212 I Aliphatic solvents ar	nd residues		
Waste Class: Waste Class L	Desc:		112 C Acid solutions - cont	aining heavy me	etals	
<u>37</u>	23 of 24		E/172.6	58.9 / 0.97	RCMP - CTR 155 McArthur Avenue Vanier ON	FRS
Tank System I EC No: Internal No: Is Perm Witho Removed Date Withdrawn Da Temp Withdra	lrwl: e: ate:	39935 0003975 [.] False	1		Tank Sys Prov F: Tank Sys PO BOX: Tank Sys Postal Cd: Sys Record City: Sys Record Prov E: Sys Record Prov F: Sys Record PO BOX:	Ontario
Tank Use E: Tank Use F: Year of Manuf Emerg Plan S Operator Com	fact: ame as:	42005 True	eneration n d'énergie le Fernandes		Sys Record PO BOX. Sys Rec Postal Cd: System Rec Same as: Location Latitude: Location Longitude: Creation Date:	True 42458
Owner Contac Tank System Tank Sys Prov Tank Use:	ct: City:	Susan Pe Vanier Ontario			Creation Date: Modified Date: Modified By:	Susan Pecman 42467 Susan Pecman
Tank Manufac Tank System Sys Record A System Descr	Address: ddress:		Vibra-Sil 155 McArthur Avenu ON-Ottawa; Leomor generation.		ly tank; diesel; 4198 L (1109 U	S Gal) capacity; used for emergency power
Certification S Certification S Group Name: Master Group Owner Email: Operator Ema Land Owner F Land Owner F	System Rei Name: nil: E:		FSC 1996 0725882 RCMP - CTR Royal Canadian Mo susan.pecman@rcm dfernandes@bonab Federal entity under	np-grc.gc.ca uilding.ca Financial Admir	nistration Act tion des finances publiques	
Service Month	<u>hs</u>					
Service Month Service Month			December Décembre			
Service Month Service Month			October Octobre			
Service Month Service Month			January Janvier			
Service Month Service Month			June Juin			
Service Month	hs E:		July			

• •	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Service Months	s F:		Juillet			
Service Months Service Months			November Novembre			
Service Months Service Months			April Avril			
Service Months Service Months			May Mai			
Service Months Service Months			September Septembre			
Service Months Service Months			August Août			
Service Months Service Months			February Février			
Service Months Service Months			March Mars			
<u>Tanks Details</u>						
Tank ID: Tank Capacity: Tank Type E: Tank Type F: Date of Install: Date Withdrawi Date Removed Tank Stdd No E Tank Stdd No E Tank Std No O Tank Constr Ma Tank Content E Tank Content E Tank Content E Tank Content E Tank Content O Piping Diamete Spill Containma Spill Containma Product Transf Date Wthdrwn Component: Date Removed	n Tk: Tank: Tank: E: aterial E: aterial Ct aterial Ot aterial Ot ent F: ent E: ent F: ent Cther ent Other fer Area: Other		ON-Ottawa; Leomor generation. ULC-S601 ULC-S601 Steel Acier Diesel Diesel 2 Aboveground tank L Réservoir hors sol U Area beneath the ste drainage or ground of	ILC-S663 (supers ILC S663 (remplay prage tank is a co opening nearby st	es ORD-C142.19) ce ORD-C142.19) ncrete pad, the area surrour orage tank system. PTA is a	No oil-water separator Aucun Séparateur huile-eau Aboveground Hors sol inch US Gal) capacity; used for emergency power US Gal) capacity; used for emergency power
Component: <u>Piping Constru</u>	ction Ma	terials				
Component E: Component F:	<u> </u>		Black Iron Fer noir			

Piping Secondary Containment

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Tank ID: Component I Component I		68271 None Aucun				
Tank Corrosi	ion Protect	ion				
Component I Component I		Painted Peinturé				
<u>Piping Corro</u>	sion Prote	ction				
Component I Component I		Painted Peinturé				
<u>Tank Leak De</u>	etection					
Component I Component I	⊑: ≂:	Continuous leak de Essai d'étanchéité		u		
<u>Tank Leak De</u>	etection					
Component I Component I		Interstitial monitorin Surveillance interst				
<u>Tank Leak De</u>	etection					
Component I Component I		Visual inspection Inspection visuelle				
<u>Piping Leak I</u>	Detection					
Component I Component I		Visual inspection Inspection visuelle				
<u>Sump Leak D</u>	<u>Detection</u>					
Component I Component I		No sump for storag Aucun puisard pou	je tank system r le système de s	stockage		
Tank Second	lary Contai	nment				
Component I Component I		Double Walled Double paroi				
<u>37</u>	24 of 24	E/172.6	58.9 / 0.97	RCMP National Divisi 155 McArthur Ave. Ottawa ON K1A0R4	ion	GEN
Generator No Status: Approval Yea Contam. Facilin SIC Code: SIC Descripti	ars: ility: ty:	ON4409657 Registered As of Apr 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Мар Кеу	Numbo Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Detail(s)							
Waste Class		12	1 C				
Waste Class			-	ontaining heavy r	netals		
				0 ,			
Waste Class		33					
Waste Class	s Desc:	Wa	aste compressed	gases including	cylinders		
Waste Class		14	ВC				
Waste Class				organic chemical	ls		
Waste Class	5:	21:	31				
Waste Class			troleum distillates	S			
Waste Class		15	ור				
Waste Class		-	rt organic wastes	S			
Weete Olean		26	4.0				
Waste Class Waste Class		-	4 C otoprocessing wa	astes			
Waste Class		-	3 C				
Waste Class	s Desc:	Mis	sc. waste organic	c chemicals			
Waste Class	5:	14	3 I				
Waste Class	s Desc:	Mis	sc. wastes and in	organic chemical	s		
Waste Class	5:	14	3 B				
Waste Class		Mis	sc. wastes and in	organic chemical	ls		
Waste Class		21	2 B				
Waste Class			ohatic solvents a	nd residues			
Waste Class		26	21				
Waste Class		-	sc. waste organic	chemicals			
Waste Class			2 C				
Waste Class	s Desc:	Ac	d solutions - con	taining heavy me	tals		
Waste Class		21	21				
Waste Class			phatic solvents a	nd residues			
Waste Class		26	3 B				
Waste Class			sc. waste organic	chemicals			
Music Oluss			of Maoto organic	ononnoalo			
<u>38</u>	1 of 1	И	/NW/173.6	54.8 / -3.06	307 MONTGOMERY Ottawa ON	STREET	WWIS
Well ID:		7236606			Data Entry Status:		
Construction	n Date:				Data Src:		
Primary Wat		Monitoring			Date Received:	1/29/2015	
Sec. Water L					Selected Flag:	True	
Final Wall C		Observation	A / - 11 -		Abandonmont Door		

Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):

Observation Wells

Z191601 A147952 Selected Flag: Abandonment Rec: Contractor: 7328 Form Version: 7 Owner: 307 MONTGOMERY STREET Street Name: County: OTTAWA Municipality: GLOUCESTER TOWNSHIP Site Info: Lot: Concession: Concession Name: Easting NAD83:

Northing NAD83:

Zone:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Flow Rate: Clear/Cloudy	:			UTM Reliability:		
PDF URL (Ma	p):					
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2013/05/17 2013 6 45.4327399480578 -75.667759800731				
Bore Hole Inf	ormation					
Improvement	s: ted: 17-Ma ted: 17-Ma tocation Source: t Location Method. sion Comment: nment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	56.561374 18 447768.00 5031241.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Materials Inte						
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2 Desc: Mat3 Mat3 Desc: Formation To	r: on Material: op Depth:	1005528218 1 27 OTHER 0.0				
Formation En Formation En	nd Depth: nd Depth UOM:	0.25 m				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	r:	1005528219 2 6 BROWN 01 FILL 28 SAND 11 GRAVEL				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation El Formation El		0.25 1.450000047683715 m	8		
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	1005528220			
Layer:	-	3			
Color:		6			
General Colo Mat1:	or:	BROWN 34			
Most Commo	on Material:	TILL			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3: Mat3 Deces					
Mat3 Desc: Formation To	on Denth	GRAVEL 1.450000047683715	8		
Formation E	nd Depth:	6.0	0		
	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005528227			
Layer:		1			
Plug From:		0.899999976158142			
Plug To:		3.9000009536743			
Plug Depth L	JOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1005528226			
	struction Code:	F			
Method Cons Other Metho	struction: d Construction:	H.S.A.			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005528217			
Casing No:		0			
Comment:					
Alt Name:					
Construction	<u>ı Record - Screen</u>				
Screen ID:		1005528224			
Layer:		1			
Slot:		10			
Screen Top L		4.5			
Screen End I Screen Mater		6 5			
Screen Depti		m			
Screen Diam	eter UOM:	cm			
Screen Diam	eter:	5.8600001335144			
Water Details	<u>S</u>				
Water ID:		1005528222			
Layer:		1			
		vironmental Risk Infor			Order No: 21081700924

Kind Code: 8 Kind: Untested Water Found Depth: 5.800000190734863 Water Found Depth UOM: m Hole Diameter 1005528221 Diameter: 20.29999237060547 Depth From: 0.0 Depth To: 6.0 Hole Diameter UOM: m 32 1 of 3 WSW/175.5 54.9/-3.03 TELESAT CANADA LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9 Generator No: ON1113300 PO Box No: Country: Country: Approval Years: 88 Choice of Contact: Co Admin: Phone No Admin: SIC Code: 4839 SIC Description: OTHER TELECOMMUN. Detail(S) Waste Class: 264 Waste Class Desc: PHOTOPROCESSING WASTES	GEN
Hole ID: 1005528221 Diameter: 20.299999237060547 Depth From: 0.0 Depth To: 6.0 Hole Depth UOM: m Hole Diameter UOM: cm 39 1 of 3 WSW/175.5 54.9 / -3.03 TELESAT CANADA LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9 Country: Generator No: ON1113300 PO Box No: Country: Approval Years: 88 Choice of Contact: Co Admin: Co Admin: MHSW Facility: Jone No Admin: Phone No Admin: SIC Code: 4839 SIC Description: OTHER TELECOMMUN. Detail(S) Waste Class: 264	3EN
Diameter: 20.299999237060547 Depth From: 0.0 Depth To: 6.0 Hole Depth UOM: m 39 1 of 3 WSW/175.5 54.9 / -3.03 TELESAT CANADA LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9 6 Generator No: ON1113300 PO Box No: Country: Approval Years: 88 Choice of Contact: Co Admin: SIC Code: 4839 SIC Description: OTHER TELECOMMUN.	3EN
LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9 Generator No: ON1113300 Status: Country: Approval Years: 88 Contam. Facility: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 4839 SIC Description: OTHER TELECOMMUN.	SEN
Status: Country: Approval Years: 88 Contam. Facility: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 4839 SIC Description: OTHER TELECOMMUN.	
SIC Description: OTHER TELECOMMUN. Detail(s) 264	
Waste Class: 264	
39 2 of 3 WSW/175.5 54.9 / -3.03 TELESAT CANADA (OUT OF BUSINESS) LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9	GEN
Generator No: ON1113300 PO Box No: Status: Country:	
Approval Years: 89 Choice of Contact: Contam. Facility: Co Admin:	
MHSW Facility: Phone No Admin: SIC Code: 4839 SIC Description: OTHER TELECOMMUN.	
<u>Detail(s)</u>	
Waste Class: 264 Waste Class Desc: PHOTOPROCESSING WASTES	
39 3 of 3 WSW/175.5 54.9 / -3.03 TELESAT CANADA (OUT OF BUSINESS) 37-413 LOBBY TOWER "C" 25 MCARTHUR ROAD C/O 333 RIVER ROAD OTTAWA ON K1L 8B9	GEN
Generator No: ON1113300 PO Box No:	
Status: Country: Approval Years: 92,93,94,95,96,97,98 Choice of Contact: Contam. Facility: Co Admin: MUCM Facility: Departure	
MHSW Facility: Phone No Admin: SIC Code: 4839	

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
SIC Descrip	tion:		OTHER TELECO	MMUN.			
<u>40</u>	1 of 1	NW/179.4		55.9 / -2.03	Strivetech Elevator Se 80 Montreal Road Ottawa ON K1L 6E7	ervices Inc	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON7021008 2015 No 238291 ELEVATOR AND ESCAL		ESCALATOR INS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: TALLATION CONTRACTORS	Canada CO_OFFICIAL Brandon McGee 6137391449 Ext.246	
<u>Detail(s)</u>							
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>41</u>	1 of 4		ENE/180.2	59.6 / 1.66	1625 Vanier Parkway Vanier ON K1L 7P1		EHS
Report Date Date Receiv Previous Sit Lot/Building			Report 0		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6639008 45.4325945	
<u>41</u>	2 of 4		ENE/180.2	59.6 / 1.66	1625 Vanier Parkway Vanier ON K1L 7P1		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name:	20200623 C Standard 26-JUN-20 23-JUN-20	Report 0		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6639008 45.4325945	
	3 of 4		ENE/180.2	59.6 / 1.66	1625 Vanier Parkway Vanier ON K1L 7P1		EHS
<u>41</u>							
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building	: ed: te Name:	20200623 C Standard 26-JUN-20 23-JUN-20	Report 0		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6639008 45.4325945	

	Records			Site		D
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:		20200623111 C Standard Report 26-JUN-20 23-JUN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6639008 45.4325945	
<u>42</u>	1 of 2	SW/180.3	55.9 / -1.97	26 McArthur Avenue Vanier ON K1L 6R2		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I ot/Building S Additional Info	Name: ize:	21010400175 C RSC Report (Urban) 07-JAN-21 04-JAN-21 Aerial Photos		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.6675424 45.4306747	
	2 of 2	SW/180.3	55.9 / -1.97	26 McArthur Avenue		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I .ot/Building Si Additional Info	Name: ize:	21010400175 C RSC Report (Urban) 07-JAN-21 04-JAN-21 Aerial Photos		Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.6675424 45.4306747	
<u>43</u>	1 of 6	SW/180.4	55.9 / -1.97	26 McArthur Avenue Vanier ON K1L 6R2		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I .ot/Building S Additional Info	Name: ize:	20200205007 C Standard Report 06-FEB-20 05-FEB-20 Fire Insur. Maps an	nd/or Site Plans; T	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: itle Searches; Topographic M	ON .25 -75.6675423 45.4306737 Iaps; City Directory	
<u>43</u>	2 of 6	SW/180.4	55.9 / -1.97	26 McArthur Avenue Vanier ON K1L 6R2		EHS
Order No: Status: Report Type: Report Date: Date Received	:	20200205007 C Standard Report 06-FEB-20 05-FEB-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6675423 45.4306737	

Map Key Number Records			Elev/Diff (m)	Site		DE
<u>43</u>	3 of 6	SW/180.4	55.9 / -1.97	26 McArthur Avenue Vanier ON K1L 6R2		EHS
Order No:		20200205007		Nearest Intersection:		
Status:		С		Municipality:		
Report Type	:	Standard Report		Client Prov/State:	ON	
Report Date.		06-FEB-20		Search Radius (km):	.25	
Date Receiv		05-FEB-20		Х:	-75.6675423	
Previous Sit				Y:	45.4306737	
Lot/Building Additional Ir		Fire Insur. Maps a	nd/or Site Plans; T	ïtle Searches; Topographic N	laps; City Directory	
<u>43</u>	4 of 6	SW/180.4	55.9 / -1.97	26 McArthur Avenue Vanier ON K1L 6R2		EHS
Order No: Status:		20200205007 C		Nearest Intersection: Municipality:		
••••••		Standard Report		Client Prov/State:	ON	
Report Date:		06-FEB-20		Search Radius (km):	.25	
Date Received:		05-FEB-20		X:	-75.6675423	
Previous Sit				Y:	45.4306737	
Lot/Building					-	
Additional Ir	nfo Ordered:	Fire Insur. Maps a	nd/or Site Plans; T	itle Searches; Topographic M	laps; City Directory	
<u>43</u>	5 of 6	SW/180.4	55.9 / -1.97	26 McArthur Avenue Vanier ON K1L 6R2		EHS
Order No:		20200205007		Nearest Intersection:		
Status:		C		Municipality:		
Report Type		Standard Report		Client Prov/State:	ON	
Report Date		06-FEB-20		Search Radius (km):	.25	
Date Receive		05-FEB-20		X:	-75.6675423	
Previous Sit Lot/Building				Y:	45.4306737	
Additional Ir		Fire Insur. Maps a	nd/or Site Plans; T	itle Searches; Topographic M	laps; City Directory	
43	6 of 6	SW/180.4	55.9 / -1.97	26 McArthur Avenue		FUE
<u>43</u>	6 of 6	SW/180.4	55.9 / -1.97	26 McArthur Avenue Vanier ON K1L 6R2		EHS
_	6 of 6		55.9 / -1.97	Vanier ON K1L 6R2		EHS
Order No:	6 of 6	20200205007	55.9 / -1.97	Vanier ON K1L 6R2 Nearest Intersection:		EHS
Order No: Status:		20200205007 C	55.9 / -1.97	Vanier ON K1L 6R2 Nearest Intersection: Municipality:	ON	EHS
— Order No: Status: Report Type	:	20200205007 C Standard Report	55.9 / -1.97	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State:	ON 25	EHS
Order No: Status: Report Type Report Date.		20200205007 C Standard Report 06-FEB-20	55.9 / -1.97	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.25	EHS
Order No: Status: Report Type Report Date. Date Receive	: : ed:	20200205007 C Standard Report	55.9 / -1.97	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.6675423	EHS
43 Order No: Status: Report Type Report Date. Date Receiv. Previous Sit Lot/Building	: : ed: e Name:	20200205007 C Standard Report 06-FEB-20	55.9 / -1.97	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.25	EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building	: : ed: e Name: Size:	20200205007 C Standard Report 06-FEB-20 05-FEB-20		Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.6675423 45.4306737	EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building	: : ed: e Name: Size:	20200205007 C Standard Report 06-FEB-20 05-FEB-20		Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic M	.25 -75.6675423 45.4306737	
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name: Size: nfo Ordered:	20200205007 C Standard Report 06-FEB-20 05-FEB-20 Fire Insur. Maps a	nd/or Site Plans; T	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	.25 -75.6675423 45.4306737	
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir <u>44</u> Borehole ID:	ed: ed: Size: nfo Ordered:	20200205007 C Standard Report 06-FEB-20 05-FEB-20 Fire Insur. Maps a <i>NW/186.8</i> 613629	nd/or Site Plans; T	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic M ON Inclin FLG:	.25 -75.6675423 45.4306737 laps; City Directory No	
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir <u>44</u> Borehole ID:	ed: ed: Size: nfo Ordered:	20200205007 C Standard Report 06-FEB-20 05-FEB-20 Fire Insur. Maps a	nd/or Site Plans; T	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic M ON Inclin FLG: SP Status:	.25 -75.6675423 45.4306737 laps; City Directory No Initial Entry	
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir <u>44</u> Borehole ID: OGF ID: Status:	ed: ed: Size: nfo Ordered:	20200205007 C Standard Report 06-FEB-20 05-FEB-20 Fire Insur. Maps a <i>NW/186.8</i> 613629 215514864	nd/or Site Plans; T	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic M ON Inclin FLG: SP Status: Surv Elev:	.25 -75.6675423 45.4306737 Maps; City Directory No Initial Entry No	
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional Ir <u>44</u> Borehole ID: OGF ID: Status: Type:	ed: ed: Size: nfo Ordered:	20200205007 C Standard Report 06-FEB-20 05-FEB-20 Fire Insur. Maps a <i>NW/186.8</i> 613629	nd/or Site Plans; T	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic M ON Inclin FLG: SP Status: Surv Elev: Piezometer:	.25 -75.6675423 45.4306737 laps; City Directory No Initial Entry	
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional Ir <u>44</u> Borehole ID: OGF ID: Status: Type: Use:	: ed: e Name: Size: nfo Ordered: 1 of 1	20200205007 C Standard Report 06-FEB-20 05-FEB-20 Fire Insur. Maps a <i>NW/186.8</i> 613629 215514864	nd/or Site Plans; T	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic M ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	.25 -75.6675423 45.4306737 Maps; City Directory No Initial Entry No	
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir <u>44</u> Borehole ID: OGF ID: Status: Type: Use: Completion	ed: e Name: Size: nfo Ordered: 1 of 1	20200205007 C Standard Report 06-FEB-20 05-FEB-20 Fire Insur. Maps a <i>NW/186.8</i> 613629 215514864	nd/or Site Plans; T	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic M ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	.25 -75.6675423 45.4306737 Maps; City Directory No Initial Entry No	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional Ir <u>44</u> Borehole ID: OGF ID: Status: Type: Use:	ed: e Name: Size: nfo Ordered: 1 of 1 Date: Level:	20200205007 C Standard Report 06-FEB-20 05-FEB-20 Fire Insur. Maps a <i>NW/186.8</i> 613629 215514864	nd/or Site Plans; T	Vanier ON K1L 6R2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic M ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	.25 -75.6675423 45.4306737 Maps; City Directory No Initial Entry No	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
Sec. Water Us	se:				Latitude DD:	45.433203
Total Depth m	n:	-999			Longitude DD:	-75.667347
Depth Ref:		Ground S	urface		UTM Zone:	18
Depth Elev:					Easting:	447801
Drill Method:					Northing:	5031292
Orig Ground I	Elev m:	59.4			Location Accuracy:	
Elev Reliabil I					Accuracy:	Not Applicable
DEM Ground	Elev m:	56.5			2	
Concession:						
Location D:						
Survey D:						
Comments:						
<u>Borehole Geo</u>	ology Stratu	<u>ım</u>				
Geology Strat	tum ID:	21839589	12		Mat Consistency:	Firm
Top Depth:		.9			Material Moisture:	
Bottom Depth		2.7			Material Texture:	
Material Color	r:	T .11			Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Clay			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:	D	_			Depositional Gen:	
Gsc Material I Stratum Desc	•		TILL. FIRM.			
Geology Strat	tum ID:	21839589	94		Mat Consistency:	
Top Depth:		4.9			Material Moisture:	
Bottom Depth	h:				Material Texture:	
Material Color	r:	Red			Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:		Shale			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	-					
Stratum Desc	cription:				RED. TILL. BEDROCK. BE ment have a truncated [Stra	EDROCK. 00010 008 00025 009 00040 **Not tum Description] field.
Geology Strat	tum ID:	21839589	1		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth		.9			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	C11
Material 4:					Depositional Gen:	fill
Gsc Material I Stratum Desc	•	1:	FILL.			
Geology Strat	tum ID:	21839589	13		Mat Consistency:	Hard
		2.7			Material Moisture:	
		4.9			Material Texture:	
Bottom Depth	r:	T :11			Non Geo Mat Type:	
Bottom Depth Material Color		Till			Geologic Formation:	
Bottom Depth Material Color Material 1:		Clay			Geologic Group:	
Bottom Depth Material Color Material 1: Material 2:					Geologic Period:	
Bottom Depth Material Color Material 1: Material 2: Material 3:						
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	Dosoriation				Depositional Gen:	
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc	•		TILL. VERY HARD.		Depositional Gen:	
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	•		TILL. VERY HARD.		Depositional Gen:	
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc	cription:				Depositional Gen: Source Appl:	Spatial/Tabular

Order No: 21081700924

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:			Urban Geology Aut File: OTTAWA2.txt	RecordID: 06137	Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate	Varies NAD27 Mean Average Sea Level	
connden 1:			Logged by profession		omplete description of mate	nai and properties.	
<u>Source List</u>							
Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina	lution:		2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>45</u>	1 of 1		S/188.1	57.2 / -0.73	108 MACARTHUR A Ottawa ON	VE.	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:	Use: e: tus: al: Method: ability: ock: edrock: evel:	0 Monitoring Z152735 A150675	and Test Hole and Test Hole	Broky cloudfront of	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/2/2013 True 7241 7 108 MACARTHUR AVE. OTTAWA GLOUCESTER TOWNSHIP	
PDF URL (Map	o):		https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/720\7208648.pdf	
Additional Det Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date:	-	2013/08/17 2013 7.92 45.4301492880638 -75.6659267175646 720\7208648.pdf				
Bore Hole Info	ormation						
Bore Hole ID: DP2BR:	:	10045878	65		Elevation: Elevrc: Zone: East83: North83:	56.276256 18 447909.00 5030952.00	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	t Location Source: t Location Method: sion Comment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation En Formation En	or: on Material: op Depth:	1004613267 3 2 GREY 01 FILL 73 HARD 1.820000052452087 3.099999904632568 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1004613265 1 8 BLACK 11 GRAVEL 73 HARD 0.0 0.310000002384185 m	8		
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation El Formation El Formation El Materials Inte	or: on Material: op Depth: nd Depth: nd Depth UOM: and Bedrock	1004613266 2 6 BROWN 28 SAND 11 GRAVEL 77 LOOSE 0.31000002384185 1.820000052452087 m			
Formation ID		1004613268			
144	erisinfo.com Envi	ronmental Risk Infor	mation Services	3	Order No: 21081700924

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• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Layer:		4			
Color: General Color:		8 BLACK			
Mat1:		17			
Most Common M	aterial:	SHALE			
Mat2:					
Mat2 Desc: Mat3:		74			
Mat3 Desc:		LAYERED			
Formation Top D		3.099999904632568			
Formation End D Formation End D		7.920000076293945 m			
	eptil oom.				
<u>Annular Space/A</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1004613277			
Layer:		1			
Plug From: Plug To:		0 0.310000002384186			
Plug Depth UOM	:	m			
<u>Annular Space/A</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1004613278			
Layer:		2			
Plug From:		0.31000002384186			
Plug To: Plug Depth UOM	:	4.57000017166138 m			
<u>Annular Space/A</u> <u>Sealing Record</u>	<u>bandonment</u>				
-		1004612270			
Plug ID: Layer:		1004613279 3			
Plug From:		4.57000017166138			
Plug To:		7.92000007629395			
Plug Depth UOM	:	m			
<u>Method of Const</u> <u>Use</u>	ruction & Well				
Method Construc	tion ID:	1004613276			
Method Construc		5			
Method Construct Other Method Co		Air Percussion DIAMOND			
Pipe Information					
Pipe ID:		1004613264			
Casing No:		0			
Comment: Alt Name:					
Construction Red	cord - Casing				
Casing ID:		1004613272			
Layer:		1			
Material:	torial:	5 PLASTIC			
Open Hole or Ma	lei idi.	FLAGIIU			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	0 4.8800001144409 5.2100000381469 cm m				
<u>Construction</u>	Record - S	creen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame	Depth: ial: n UOM: eter UOM:	1004613273 1 10 4.88000011444092 7.92000007629399 5 m cm 6.03000020980839	5			
<u>Water Details</u>	I					
Water ID: Layer: Kind Code: Kind:	Donth	1004613271				
Water Found Water Found		<i>1:</i> m				
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: er UOM:	1004613270 7.61999988555906 3.66000008583066 7.9200000762939 m cm	385			
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004613269 11.430000305175 0.0 3.66000008583064 m cm				
<u>46</u>	1 of 1	NNE/192.1	58.2 / 0.27	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 I	Level: er Use: se: n:	613633 215514866 Borehole JAN-1972 .9 Ground Surface 57.2		Inclin FLG: SP Status: Surv Elev: Priezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No 45.433486 -75.665177 18 447971 5031322	
146	erisinfo.co	m Environmental Risk Inf	ormation Servic	es		Order No: 21081700924

Map Key Numb Reco		Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Elev Reliabil Note:				Accuracy:	Not Applicable
DEM Ground Elev m:	57				
Concession:					
Location D:					
Survey D:					
Comments:					
Borehole Geology Str	atum				
Geology Stratum ID:	21839590	6		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.5			Material Texture:	
Naterial Color:				Non Geo Mat Type:	
Material 1:				Geologic Formation:	
Material 2:	Fill			Geologic Group:	
Material 3:	Sand			Geologic Period:	
Material 4:	Gravel			Depositional Gen:	
Gsc Material Descript	ion:			•	
Stratum Description:		ARTIFICIAL.			
Geology Stratum ID:	21839590	7		Mat Consistency:	Stiff
Top Depth:	.5			Material Moisture:	
Bottom Depth:	.9			Material Texture:	
Material Color:	Grey			Non Geo Mat Type:	
Material 1:	Unknown			Geologic Formation:	
Material 2:	Till			Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
				Dependential Com	
Gsc Material Descript				IFF, WEATHERED. CLAY.	GREY,STIFF. 0001803003506000115025050
Gsc Material Descript Stratum Description:				IFF, WEATHERED. CLAY.	GREY,STIFF. 0001803003506000115025050 ted [Stratum Description] field.
Gsc Material Descript Stratum Description: Source		**Note: Many record		IFF, WEATHERED. CLAY. e department have a trunca	ted [Stratum Description] field.
Gsc Material Descript Stratum Description: <u>Source</u> Source Type:	Data Surv	**Note: Many recor	rds provided by th	IFF, WEATHERED. CLAY. e department have a trunca Source Appl:	ted [Stratum Description] field. Spatial/Tabular
Gsc Material Descript Stratum Description: <u>Source</u> Source Type: Source Orig:	Data Surv Geologica	**Note: Many recon rey Il Survey of Canada	rds provided by th	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden:	ted [Stratum Description] field. Spatial/Tabular 1
Gsc Material Descript Stratum Description: <u>Source</u> Source Type: Source Orig: Source Date:	Data Surv Geologica 1956-1972	**Note: Many recon rey Il Survey of Canada	rds provided by th	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res:	ted [Stratum Description] field. Spatial/Tabular 1 Varies
Gsc Material Descript Stratum Description: <u>Source</u> Source Type: Source Orig: Source Date: Confidence:	Data Surv Geologica	**Note: Many recon rey Il Survey of Canada	rds provided by th	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal:	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27
Gsc Material Descript Stratum Description: <u>Source</u> Source Type: Source Orig: Source Date: Confidence: Observatio:	Data Surv Geologica 1956-197 H	**Note: Many recon rey Il Survey of Canada 2	rds provided by th	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	ted [Stratum Description] field. Spatial/Tabular 1 Varies
Gsc Material Descript Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name:	Data Surv Geologica 1956-1977 H	**Note: Many record rey Il Survey of Canada 2 Urban Geology Au	rds provided by th a tomated Informati	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27
Gsc Material Descript Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details:	Data Surv Geologica 1956-197 H	**Note: Many record rey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt	rds provided by th a tomated Informati t RecordID: 06141	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Gsc Material Descript Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details:	Data Surv Geologica 1956-197 H	**Note: Many record rey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt	rds provided by th a tomated Informati t RecordID: 06141	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Gsc Material Descript Stratum Description: Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Name: Source Details: Confiden 1:	Data Surv Geologica 1956-197 H	**Note: Many record rey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt	rds provided by th a tomated Informati t RecordID: 06141	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Gsc Material Descript Stratum Description: Source Source Type: Source Orig: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Name: Source Details: Confiden 1: Source List	Data Surv Geologica 1956-197 H	**Note: Many record rey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt	rds provided by th a tomated Informati t RecordID: 06141	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Gsc Material Descript Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Datails: Confiden 1: Source List Source List Source Identifier:	Data Surv Geologica 1956-197: H	**Note: Many record rey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess	rds provided by th a tomated Informati t RecordID: 06141	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties.
Gsc Material Descript Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Datails: Source Name: Source Details: Confiden 1: Source List Source Identifier: Source Type:	Data Surv Geologica 1956-197 H 1 Data Surv	**Note: Many record rey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess	rds provided by th a tomated Informati t RecordID: 06141	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum:	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties. NAD27 Mean Average Sea Level
Ssc Material Descript Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Date: Source Name: Source Name: Source Name: Source Details: Confiden 1: Source List Source List Source Identifier: Source Type: Source Date:	Data Surv Geologica 1956-197 H 1 Data Surv 1956-197	**Note: Many record rey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess	rds provided by th a tomated Informati t RecordID: 06141	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties.
Ssc Material Descript Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Date: Source Name: Source Name: Source Name: Source Details: Confiden 1: Source List Source List Source Identifier: Source Type: Source Date: Source Date:	Data Surv Geologica 1956-197 H 1 Data Surv 1956-197 Varies	**Note: Many record rey Il Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess	rds provided by th tomated Informati RecordID: 06141 ional. Exact and c	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name:	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties. NAD27 Mean Average Sea Level
Ssc Material Descript Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Date: Source Name: Source Details: Confiden 1: Source List Source List Source Identifier: Source Type: Source Date: Source Date: Source Name:	Data Surv Geologica 1956-1977 H 1 Data Surv 1956-1977 Varies	**Note: Many record rey Il Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess	rds provided by th tomated Informati RecordID: 06141 ional. Exact and c	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum:	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties. NAD27 Mean Average Sea Level
Gsc Material Descript Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Name: Source Details: Confiden 1: Source List Source List Source Identifier: Source Jype: Source Date: Scale or Resolution: Source Name: Source Originators:	Data Surv Geologica 1956-1977 H 1 Data Surv 1956-1977 Varies	**Note: Many record rey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess rey 2 Urban Geology Au	rds provided by th tomated Informati RecordID: 06141 ional. Exact and c	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name:	ted [Stratum Description] field. Spatial/Tabular Varies NAD27 Mean Average Sea Level arial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator
Gsc Material Descript Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Name: Source Details: Confiden 1: Source List Source List Source Identifier: Source Jype: Source Date: Source Date: Scale or Resolution: Source Name: Source Originators:	Data Surv Geologica 1956-1977 H 1 Data Surv 1956-1977 Varies	**Note: Many record rey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess rey 2 Urban Geology Au Geological Survey	tomated Informati RecordID: 06141 ional. Exact and c tomated Informati of Canada	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator LTD. VENUE
Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Name: Source List Source Identifier: Source Identifier: Source Date: Source Date: Source Date: Source Date: Source Name: Source Name: Source Originators: 47 1 of 5 Generator No:	Data Surv Geologica 1956-1977 H 1 Data Surv 1956-1977 Varies	**Note: Many record rey al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess rey 2 Urban Geology Au Geological Survey <i>S/195.0</i>	tomated Informati RecordID: 06141 ional. Exact and c tomated Informati of Canada	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) UNIFIRST CANADA I 381 MARGUERITE A VANIER ON K1L TW PO Box No:	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator LTD. VENUE
Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Name: Source List Source Identifier: Source Identifier: Source Date: Source Date: Source Date: Source Date: Source Name: Source Name: Source Originators: <u>47</u> 1 of 5 Generator No: Status:	Data Surv Geologica 1956-1977 H 1 Data Surv 1956-1977 Varies	**Note: Many record rey Il Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess rey 2 Urban Geology Au Geological Survey <i>S/195.0</i> 03	tomated Informati RecordID: 06141 ional. Exact and c tomated Informati of Canada	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) UNIFIRST CANADA 381 MARGUERITE A VANIER ON K1L 7W PO Box No: Country:	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator LTD. VENUE
Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Name: Source Details: Confiden 1: Source List Source Identifier: Source Identifier: Source Date: Source Date: Source Date: Source Date: Source Name: Source Name: Source Originators: <u>47</u> 1 of 5 Generator No: Status: Approval Years:	Data Surv Geologica 1956-197 H 1 Data Surv 1956-197 Varies	**Note: Many record rey Il Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess rey 2 Urban Geology Au Geological Survey <i>S/195.0</i> 03	tomated Informati RecordID: 06141 ional. Exact and c tomated Informati of Canada	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) UNIFIRST CANADA A 381 MARGUERITE A VANIER ON K1L 7W PO Box No: Country: Choice of Contact:	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator LTD. VENUE
Gsc Material Description: Stratum Description: Stratum Description: Source Source Type: Source Date: Confidence: Observatio: Source Name: Source Data: Confidence: Observatio: Source Name: Source List Source Identifier: Source Data: Source Identifier: Source Type: Source Data: Source Type: Source Data: Source Type: Source Data: Source Type: Source Name: Source Originators: Approval Years: Contam. Facility:	Data Surv Geologica 1956-1977 H 1 Data Surv 1956-1977 Varies	**Note: Many record rey Il Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess rey 2 Urban Geology Au Geological Survey <i>S/195.0</i> 03	tomated Informati RecordID: 06141 ional. Exact and c tomated Informati of Canada	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) UNIFIRST CANADA 381 MARGUERITE A VANIER ON K1L 7W PO Box No: Country: Choice of Contact: Co Admin:	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator LTD. VENUE
Gsc Material Description: Stratum Description: Source Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details: Confiden 1: Source List Source Identifier: Source Date: Source Identifier: Source Date: Source Date: Source Name: Source Name: Source Originators: 41 1 of 5 Generator No: Status: Approval Years:	Data Surv Geologica 1956-1977 H 1 Data Surv 1956-1977 Varies	**Note: Many record rey Il Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt Logged by profess rey 2 Urban Geology Au Geological Survey <i>S/195.0</i> 03	tomated Informati RecordID: 06141 ional. Exact and c tomated Informati of Canada	IFF, WEATHERED. CLAY. e department have a trunca Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) UNIFIRST CANADA A 381 MARGUERITE A VANIER ON K1L 7W PO Box No: Country: Choice of Contact:	ted [Stratum Description] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties. NAD27 Mean Average Sea Level Universal Transverse Mercator LTD. VENUE

Мар Кеу	Map Key Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Descript	tion:		POWER LAUND./0	CLEANERS		
<u>Detail(s)</u>						
Waste Class Waste Class			251 OIL SKIMMINGS 8	SLUDGES		
<u>47</u>	2 of 5		S/195.0	57.9/0.00	MODERN CLEANING SERV OTTAWA LTD 381 MARGUERITE STREET VANIER ON K1L 7W4	GEN
Generator No: ON032		3001		PO Box No: Country:		
Contam. Facility:		86,87,8	8,89,90		Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	•	9721	POWER LAUND./0	CLEANERS	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			241 HALOGENATED S	OLVENTS		
<u>47</u>	3 of 5		S/195.0	57.9 / 0.00	MODERN CLEANING SERV OTTAWA LTD. 381 MARGUERITE STREET VANIER ON K1L 7W4	GEN
Generator N Status:	o:	ON032	3001		PO Box No: Country:	
Approval Ye Contam. Fac	cility:	92,93,9	7		Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	•	9721	POWER LAUND./0	CLEANER	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class	-		241 HALOGENATED S	OLVENTS		
<u>47</u>	4 of 5		S/195.0	57.9 / 0.00	MODERN CLEANING SERV OTTAWA LTD 27-042 381 MARGUERITE STREET VANIER ON K1L 7W4	GEN
Status: Approval Years: 94,95 Contam. Facility:		ON032	3001		PO Box No:	
		94,95,96			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	-	9721	POWER LAUND./(CLEANER	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			241 HALOGENATED S	OLVENTS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>47</u>	5 of 5		S/195.0	57.9 / 0.00	MODERN CLEANING LIMITED 381 MARGUERITE S VANIER ON K1L 7W4	TREET	GEN
Generator No):	ON0323	8001		PO Box No:		
Status: Approval Years: Contam. Facility: MHSW Facility:		98,99,00,01			Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descripti	ion:	9721	POWER LAUND./(CLEANERS			
<u>Detail(s)</u>							
Waste Class: Waste Class			241 HALOGENATED S	SOLVENTS			
<u>48</u>	1 of 1		W/201.1	54.2 / -3.73	WOOLWORTH F W C 11 SELKIRK STREET OTTAWA ON		PE
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Clas Licence Com Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	te: ce: code: code: s: trol:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>49</u>	1 of 1		ENE/201.6	59.9 / 1.97	(NO CIVIC) JEANNE Ottawa ON	MANCE ST. lot 6	wwi
Well ID: Construction Primary Wate Sec. Water U	er Use: se:	7296147			Data Entry Status: Data Src: Date Received: Selected Flag:	10/2/2017 True	
Final Well Sta Water Type: Casing Mater		Abando	ned-Other		Abandonment Rec: Contractor: Form Version:	Yes 1119 7	
Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N, Flow Rate:) Method:): liability: lrock: Bedrock: Level:	Z26234	6		Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	(NO CIVIC) JEANNE MANCE ST. OTTAWA GLOUCESTER TOWNSHIP BOREHOLE#16-5 006 JG	

Clear/Cloudy:

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	2017/08/18
Year Completed:	2017
Depth (m):	
Latitude:	45.4329961724622
Longitude:	-75.6639530231145
Path:	

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location S Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	58.833450 18 448066.00 5031267.00 MTM09 4 margin of error : 30 m - 100 m wwr
<u>Overburden and Bedroo Materials Interval</u>	<u>ck</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	1006930072		

Formation ID:	100
Layer:	
Color:	
General Color:	
Mat1:	
Most Common Material:	
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	
Formation End Depth:	
Formation End Depth UOM:	ft

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

Plug ID: Laver:	1006930078 1
Plug From:	0
Plug To: Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

 Plug ID:
 1006930079

 Layer:
 1

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		17			
Plug To:	ю <i>м</i> ;	0 ft			
Plug Depth L	JOM:	it.			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction Code:	1006930077			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006930070			
Casing No:		0			
Comment: Alt Name:					
<u>Constructior</u>	n Record - Screen				
Screen ID:		1006930076			
Layer:					
Slot:	Danska				
Screen Top I Screen End I					
Screen Mate	rial:				
Screen Dept	h UOM:	ft			
Screen Diam Screen Diam		inch			
<u>Results of W</u>	ell Yield Testing				
Pump Test II	D:	1006930071			
Pump Set At	:				
Static Level:	fter Pumping:				
	ed Pump Depth:				
Pumping Rat	te:				
Flowing Rate	e: ed Pump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			
Water State /	After Test Code:	3 OTHER			
Pumping Tes		0			
Pumping Du	ration HR:	-			
Pumping Du	ration MIN:	Na			
Flowing:		No			
Water Details	<u>s</u>				
Water ID:		1006930074			
Layer: Kind Code:					
Kind:					
Water Found Water Found	l Depth: l Depth UOM:	ft			
Hater i Oulla					

Hole Diameter

Map Key Number Record		Elev/Diff n) (m)	Site		D
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM:	1006930073 ft				
Hole Diameter UOM:	inch				
50 1 of 1	NE/206.2	58.9 / 0.97	(NO CIVIC) KENDAL OTTAWA ON	L AVE. lot 6	wwi
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map):	7296145 Abandoned-Other Z262348		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:	10/2/2017 True Yes 1119 7 (NO CIVIC) KENDALL AVE. OTTAWA GLOUCESTER TOWNSHIP BOREHOLE#16-3 006 JG	
Additional Detail(s) (M Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2017/08/18 2017 45.4334601906 -75.6646488363				
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	1006757633		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	58.028800 18 448012.00 5031319.00 MTM09 4	
Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comi	n Source: n Method:		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color: General Color: Mat1:		1006930034			
Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top					
Formation Top Formation End Formation End	I Depth:	ft			
<u>Annular Space</u> Sealing Record	/Abandonment d				
Plug ID: Layer: Plug From: Plug To:		1006930041 1 17 0			
Plug Depth UO		ft			
Annular Space Sealing Record	/Abandonment_ d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UO	M:	1006930040 1 0 17 ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Consti Method Consti Method Consti Other Method	ruction Code: ruction:	1006930039			
Pipe Informatio	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006930032 0			
Construction F	<u> Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top De Screen End De	epth:	1006930038			
Screen Materia Screen Depth Screen Diamet Screen Diamet	UOM: er UOM:	ft inch			

Results of Well Yield Testing

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Flowing Rate	fter Pumpin ed Pump De e:		1006930033				
Recommende		ate:					
Levels UOM:			ft				
Rate UOM: Water State A	fter Test C	ode:	GPM 3				
Water State A			OTHER				
Pumping Tes Pumping Dur Pumping Dur	ation HR:		0				
Flowing:			No				
Water Details							
Water ID: Layer: Kind Code: Kind:			1006930036				
Water Found Water Found		1:	ft				
Hole Diamete	<u>r</u>						
Hole ID: Diameter: Depth From:			1006930035				
Depth To: Hole Depth U	OM-		ft				
Hole Diamete			inch				
<u>51</u>	1 of 1		WSW/208.0	55.2 / -2.73	18 Mcarthur Ave Ottawa ON K1L6R2		EHS
Order No: Status:		20140812 C Standard			Nearest Intersection: Municipality:	ON	
Report Type: Report Date:		Standard 18-AUG-			Client Prov/State: Search Radius (km):	.25	
Date Receive Previous Site		12-AUG-7	14		X: Y:	-75.66792 45.430591	
Lot/Building Additional Int	Size:	0.1 acres			1.	43.430331	
<u>52</u>	1 of 1		NNW/211.6	56.0 / -1.94	285 PALACE STREET Ottawa ON		WWIS
Well ID:		7109511			Data Entry Status:		
Construction Primary Wate	r Use:	Monitorin	g		Data Src: Date Received:	8/11/2008	
Sec. Water U Final Well Sta Water Type:		Test Hole)		Selected Flag: Abandonment Rec: Contractor:	True 1844	
Casing Mater	ial:				Form Version:	5	
Audit No: Tag:		M01053 A068537			Owner: Street Name:	285 PALACE STREET	
ray.	Method:	A000001			County:	OTTAWA	

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Order No: 21081700924

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Elevation Reliab Depth to Bedroc Well Depth: Overburden/Bed Pump Rate: Static Water Lev Flowing (Y/N): Flow Rate: Clear/Cloudy:	k: rock:			Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/download	ls/2Water/Wells_pdfs/710\7109511.pdf
Additional Detail	l <u>(s) (Map)</u>				
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2008/06/19 2008 45.433664061353 -75.6667351377111 710\7109511.pdf			
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/download	ls/2Water/Wells_pdfs/710\7109511.pdf
Additional Detail	l <u>(s) (Map)</u>				
Well Completed Year Completed. Depth (m): Latitude: Longitude: Path:		2008/06/19 2008 3 45.4338524775539 -75.6668396344919 710\7109511.pdf			
Bore Hole Inforn	nation				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed. Remarks: Elevrc Desc: Location Source Improvement Lo Improvement Lo Source Revision Supplier Comme	This is 19-Jur Date: cation Source: cation Method. Comment:		g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	56.229587 18 447849.00 5031343.00 UTM83 3 margin of error : 10 - 30 m wwr

Sealing Record

Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:

1002684546

Method of Construction & Well Use

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Method Cons Method Cons	struction Code:	1002684545			
Other Method	d Construction:	HSA			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002684547 0			
Construction	Record - Casing				
Casing ID: Layer:		1002684549			
Material: Open Hole o Depth From:	r Material:	5 PLASTIC			
Depth To: Casing Diam Casing Diam		1.5			
Casing Deptl		m			
Construction	Record - Screen				
Screen ID: Layer: Slot:		1002684548			
Screen Top L Screen End L Screen Matei	Depth:	1.5 4.5			
Screen Deptl Screen Diam Screen Diam	h UOM: eter UOM:	m			
<u>Results of W</u>	ell Yield Testing				
Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: at Method: ration HR:	1002684550			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From:		1002684544 20.0			
Depth To: Hole Depth U		4.5 m			
156	erisinfo.com Env	vironmental Risk Info	rmation Service	S	Order No: 21081700924

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Hole Diamete	er UOM:	cm				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des	s:	722282		Elevation: Elevrc: Zone: East83: North83:	56.109817 18 447841.00 5031364.00	
Open Hole: Cluster Kind:	No			Org CS: UTMRC:	UTM83 3	
Improvement	rce Date: t Location Source t Location Method			UTMRC Desc: Location Method:	margin of error : 10 - 30 m wwr	
Source Revis Supplier Con	sion Comment: nment:					
Overburden a Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2 Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	r: on Material: op Depth:	1002684552 1 6 BROWN 28 SAND 11 GRAVEL 06 SILT 0.0 2.5 m				
Overburden a Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	r: on Material: op Depth:	1002684553 2 05 CLAY 84 SILTY 28 SAND 2.5 3.0 m				
<u>Annular Spac</u> Sealing Reco	ce/Abandonment ord					
Plug ID:		1002684555				
Layer: Plug From: Plug To:		1 0 1				
Plug Depth U	IOM:	m				

<u>Method of Construction &</u> <u>Use</u>	<u>Well</u>				
Method Construction ID: Method Construction Code Method Construction: Other Method Construction	H.S.A.				
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:	1002684551 0				
Construction Record - Scr	<u>een</u>				
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1002684556 1 10 5 m cm 5.80000019073486	6			
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1002684554 20.0 0.0 3.0 m cm				
53 1 of 1	S/215.9	57.9/0.01	100 MACARTHUR A Ottawa ON	VE.	WWIS
Construction Date:Primary Water Use:MSec. Water Use:0Final Well Status:MWater Type:Casing Material:Audit No:Z	208650 Ionitoring and Test Hole Ionitoring and Test Hole 152736 150769		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:	10/2/2013 True 7241 7 100 MACARTHUR AVE. OTTAWA GLOUCESTER TOWNSHIP	

PDF URL (Map):

Clear/Cloudy:

 $https://d2 khazk8e83 rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/720\7208650.pdf$

Additional Detail(s) (Map)

Well Completed Date:	2013/08/16
Year Completed:	2013
Depth (m):	7.92
Latitude:	45.4299173576881
Longitude:	-75.665566041828
Path:	720\7208650.pdf

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	ethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	56.511783 18 447937.00 5030926.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	_		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UO			
Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UO	1004613297 1 8 BLACK 11 GRAVEL 73 HARD 0.0 0.3100000023841858		

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inter					
Formation ID:		1004613298			
Layer:		2			
Color:		6			
General Color		BROWN			
Mat1: Most Commoı	Matarial	28 SAND			
Most Common Mat2:	i Material:	11			
Mat2 Desc:		GRAVEL			
Mat2: Dese. Mat3:		77			
Mat3 Desc:		LOOSE			
Formation Top	o Depth:	0.31000002384185	8		
Formation En		1.820000052452087	4		
Formation En	d Depth UOM:	m			
<u>Overburden a</u> Materials Inter					
Formation ID:		1004613299			
Layer:		3			
Color:		2			
General Color		GREY			
Mat1:		06			
Most Commor	n Material:	SILT			
Mat2:		11			
Mat2 Desc: Mat3:		GRAVEL 85			
Mat3 Desc:		SOFT			
Formation Top	n Denth:	1.820000052452087	4		
Formation En	d Depth:	3.660000085830688			
	d Depth UOM:	m			
Annular Space Sealing Recor	e/Abandonment_ rd				
Plug ID:		1004613309			
Layer:		1			
Plug From:		0			
Plug To:		0.31000002384186			
Plug Depth U(OM:	m			
Annular Space Sealing Recor	<u>e/Abandonment</u> ' <u>d</u>				
Plug ID:		1004613311			
Layer:		3			
Plug From:		4.57000017166138			
Plug To:		7.92000007629395			
Plug Depth U	OM:	m			
Annular Space Sealing Recor	e/Abandonment ːd				
Plug ID:		1004613310			
Layer:		2			
Plug From:		0.310000002384186			
Plug To:		4.57000017166138			
Plug Depth U	<i>⊃M∙</i>	m			

Method of Construction & Well

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>Use</u>					
Method Cons	struction ID:	1004613308			
	struction Code:	5			
Method Cons Other Metho	struction: d Construction:	Air Percussion DIAMOND			
		2.0.000			
Pipe Informa	<u>tion</u>				
Pipe ID:		1004613296			
Casing No: Comment:		0			
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1004613304			
ayer:		1 5			
Material: Open Hole oi	r Material:	PLASTIC			
Depth From:		0			
Depth To: Casing Diam	eter.	4.88000011444092 5.19999980926514			
Casing Diam		cm			
Casing Deptl	h UOM:	m			
Construction	n Record - Screen				
Screen ID:		1004613305			
.ayer: Slot:		1 10			
Siot. Screen Top L	Depth:	4.88000011444092			
Screen End I		7.92000007629395			
Screen Matei Screen Deptl		5 m			
Screen Diam	eter UOM:	cm			
Screen Diam	eter:	6.03000020980835			
Water Details	5				
Nater ID:		1004613303			
Layer: Kind Code:					
Kind:					
Water Found					
vater Found	Depth UOM:	m			
lole Diamete	<u>ər</u>				
Hole ID:		1004613301	1		
Diameter: Depth From:		11.43000030517578 0.0	1		
Depth To:		3.660000085830688	5		
lole Depth U lole Diamete		m cm			
iole Diamete		CIII			
Hole Diamete	<u>er</u>				
lole ID:		1004613302			
Diameter: Depth From:		7.619999885559082 3.660000085830688			
		0.0000000000000000000000000000000000000	~		
161	erisinfo.com En	vironmental Risk Info	mation Service	S	Order No: 2108170092

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Depth To: Hole Depth Hole Diame			7.92000007629394 m cm	5			
<u>54</u>	1 of 1		NNW/218.4	54.8 / -3.12	92 MONTREAL ROA Ottawa ON	D 90	wwi
Well ID: Constructio Primary Wa Sec. Water (Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation (n Elevation (n Elevation Rate) Overburden Pump Rate: Static Wate Flowing (Y// Flow Rate: Clear/Cloud	ter Use: Use: atatus: erial: n): eliability: drock: //Bedrock: r Level: N):	7110230 Monitoring Test Hole M01052 A068526	-		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:	8/21/2008 True 1844 5 92 MONTREAL ROAD 90 OTTAWA OTTAWA CITY	
PDF URL (M			https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/711\7110230.pdf	
<u>Additional L</u> Well Comple			2008/06/19				
Depth (m): Latitude: Longitude:	eted:		2008 45.4336717185433 -75.6669653527372 711\7110230.pdf				
Year Compl Depth (m): Latitude: Longitude: Path: PDF URL (M			45.4336717185433 -75.6669653527372 711\7110230.pdf	2	et/moe_mapping/downloads	/2Water/Wells_pdfs/711\7110230.pdf	
Depth (m): Latitude: Longitude: Path: PDF URL (M Additional I Well Compl Year Compl Depth (m): Latitude: Longitude:	lap): Detail(s) (Ma eted Date:	<u>p)</u>	45.4336717185433 -75.6669653527372 711\7110230.pdf	2 Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/711\7110230.pdf	
Depth (m): Latitude: Longitude: Path: PDF URL (N	lap): <u>Detail(s) (Ma</u> eted Date: 'eted:	<u>p)</u>	45.4336717185433 -75.6669653527372 711\7110230.pdf https://d2khazk8e83 2008/06/19 2008 5 45.433708243567 -75.6668762899353	2 Brdv.cloudfront.ne	et/moe_mapping/downloads.	/2Water/Wells_pdfs/711\7110230.pdf	

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment:				
<u>Overburden a</u> Materials Inte					
Formation ID		1002689203			
Layer:		3			
Color:		2			
General Colo	r:	GREY			
Mat1:	n Matarial.	26 ROCK			
Most Commo Mat2: Mat2 Desc:	n Material:	RUCK			
Mat3:		71			
Mat3 Desc:		FRACTURED			
Formation To	p Depth:	4.0			
Formation En	d Depth:	5.0			
Formation Er	d Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID		1002689202			
Layer:		2			
Color:		2			
General Colo	r:	GREY			
Mat1:		05			
Most Commo Mat2:	n Material:	CLAY 06			
Matz: Mat2 Desc:		SILT			
Mat2 Dese. Mat3:		28			
Mat3 Desc:		SAND			
Formation To	p Depth:	1.0			
Formation Er	d Depth:	4.0			
Formation Er	d Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID		1002689201			
Layer:		1			
Color:		6			
General Colo	r:	BROWN			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2: Mat2 Desc:		11 GRAVEL			
Mat2 Desc. Mat3:		GRAVEL			
Mat3 Desc:					
Formation To	p Depth:	0.0			
Formation En	d Depth:	1.0			
Formation Er	d Depth UOM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1002689205			
Layer:		1			

Мар Кеу	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Plug From: Plug To: Plug Depth L	JOM:	0.1000000014901 1.5 m	16			
<u>Method of Co Use</u>	onstruction &	Well				
Method Cons	struction Cod	H.S.A.				
<u>Pipe Informa</u>	ntion					
Pipe ID: Casing No: Comment: Alt Name:		1002689200 0				
<u>Construction</u>	n Record - Sci	reen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	1002689206 1 10 5 m cm 5.8000001907348	6			
Hole Diamete	er					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1002689204 20.0 0.0 5.0 m cm				
Bore Hole In	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou	is: sc: : eted:	1002689191 This is a record from cluster 19-Jun-2008 00:00:00	log sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	56.352230 18 447831.00 5031344.00 UTM83 3 margin of error : 10 - 30 m wwr	

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

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

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth U	юм:	1002689195			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1002689194 HSA			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002689196 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole on Depth From: Depth To: Casing Diam Casing Diam Casing Depth Construction Screen ID: Layer: Slot: Screen Top I Screen Mater Screen Depth Screen Diam Screen Diam	eter: eter UOM: h UOM: <u>n Record - Screen</u> <u>n Record - Screen</u> <u>n Record - Screen</u> <u>n UOM:</u> eter UOM:	1002689198 5 PLASTIC 1.5 m 1002689197 1.5 4 m			
Pump Test IL Pump Set At. Static Level: Final Level A Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	: ed Pump Depth: ee ed Pump Rate: ed Pump Rate: After Test Code: After Test: st Method: ration HR:	1002689199			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Flowing:						
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	юм:		1002689193 20.0 4.0 m			
Hole Diamete	er UOM:		cm			
<u>55</u>	1 of 1		ESE/219.4	58.9 / 0.9 7	Mastergraph Printing 158C McArthur Ave Unit 1208 Ottawa ON K1L 8E7	SCT
Established: Plant Size (ft [:] Employment:			1964			
<u>Details</u> Description: SIC/NAICS C	ode:		Quick Printing 323114			
Description: SIC/NAICS C	ode:		Digital Printing 323115			
Description: SIC/NAICS C	ode:		Other Printing 323119			
<u>56</u>	1 of 19		W/221.4	53.9 / -4.03	HEALTH AND WELFARE CANADA HEALTH UNIT #39, 4TH FLOOR, TOWER A 333 RIVER ROAD VANIER ON K1A 0K9	GEN
Generator No):	ON0095	5623		PO Box No:	
Status: Approval Yea Contam. Faci MHSW Facilit	ility:	92,93,9	7		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti		8635	PUB. HEALTH CLI	NICS		
<u>Detail(s)</u>						
Waste Class: Waste Class			312 PATHOLOGICAL V	WASTES		
<u>56</u>	2 of 19		W/221.4	53.9/-4.03	HEALTH AND WELFARE CANADA 333 RIVER ROAD HEALTH UNIT #39, 4TH FLOOR, TOWER A VANIER ON K1A 0K9	GEN
Generator No):	ON0095	5623		PO Box No:	
Status: Approval Yea Contam. Faci	ility:	98,99,00	0,01		Country: Choice of Contact: Co Admin:	
MHSW Facilia SIC Code: SIC Descripti	-	8635	PUB. HEALTH CLI	NICS	Phone No Admin:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>						
Waste Class Waste Class			312 PATHOLOGICAL	WASTES		
<u>56</u>	3 of 19		W/221.4	53.9 / -4.03	GVT. OF CANADA-FOREIGN AFFARIS CANADA 333 RIVER ROAD, TOWER A 15TH FLOOR OTTAWA ON K1L 8B9	GEN
Generator No	o:	ON1949	400		PO Box No:	
Status: Approval Yea Contam. Fac		94,95,96	6,97,98		Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code:		8141			Phone No Admin:	
SIC Descript	tion:	0141	FOREIGN AFFAIR	S		
<u>Detail(s)</u>						
Waste Class Waste Class			148 INORGANIC LABO	DRATORY CHEM	ICALS	
<u>56</u>	4 of 19		W/221.4	53.9 / -4.03	GOVERNMENT OF CANADA 333 RIVER ROAD, TOWER A, 15TH FLOOR OTTAWA ON K1L 8B9	GEN
Generator No	o:	ON1949	400		PO Box No:	
Status: Approval Yea Contam. Fac		99,00,01	I		Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code:		8141			Phone No Admin:	
SIC Descript	tion:	0141	FOREIGN AFFAIR	S		
<u>Detail(s)</u>						
Waste Class Waste Class			148 INORGANIC LABO	DRATORY CHEM	ICALS	
<u>56</u>	5 of 19		W/221.4	53.9 / -4.03	BONA PROPERTY MANAGEMENT 333 RIVER ROAD OTTAWA ON K1L 8B9	GEN
Generator No	o:	ON2686	500		PO Box No:	
Status: Approval Yea Contam. Fac	ility:	01			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code:	ity:	7512			Phone No Admin:	
SIC Descript	tion:		NON-RES. BLDG.	OPER.		
<u>Detail(s)</u>						
Waste Class Waste Class			114 OTHER INORGAN	IC ACID WASTES	S	
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES	
Waste Class			212			
114515 01855	•					

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff) (m)	Site	DB
Waste Class	Desc:		ALIPHATIC SOL	/ENTS		
Waste Class. Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class. Waste Class			253 EMULSIFIED OIL	S		
<u>56</u>	6 of 19		W/221.4	53.9 / -4.03	BONA BUILDING & MANAGEMENT COMPANY LTD SUITE 103 333 RIVER ROAD OTTAWA ON K1L 8B9	GEN
Generator No Status:	0:	ON2686	500		PO Box No: Country:	
Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ity:	02,03,04	1		Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class. Waste Class	-		213 PETROLEUM DIS	STILLATES		
<u>56</u>	7 of 19		W/221.4	53.9 / -4.03	Service Canada 333 North River Road Ottawa ON	GEN
Generator No	o:	ON5513	065		PO Box No:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:	06			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript		911910	Other Federal Go	vernment Public Ad		
<u>Detail(s)</u>						
Waste Class. Waste Class	: Desc:		112 ACID WASTE - H	EAVY METALS		
Waste Class. Waste Class			121 ALKALINE WAST	ES - HEAVY META	LS	
Waste Class. Waste Class			146 OTHER SPECIFI	ED INORGANICS		
<u>56</u>	8 of 19		W/221.4	53.9 / -4.03	Human Resources and Skills Development Canada 333 North River Road Ottawa ON	GEN
Generator No	o:	ON5513	065		PO Box No:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:	2009			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	911910	Other Federal Go	vernment Public Ad		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>						
Waste Class. Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class. Waste Class			121 ALKALINE WASTE	ES - HEAVY META	ALS	
Waste Class. Waste Class			146 OTHER SPECIFIE	D INORGANICS		
<u>56</u>	9 of 19		W/221.4	53.9 / -4.03	Human Resources and Skills Development Canada 333 North River Road Ottawa ON	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: ility:	ON5513 2010	065		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	ion:	911910	Other Federal Gov	ernment Public Ad	Iministration	
<u>Detail(s)</u>						
Waste Class. Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class. Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class. Waste Class			121 ALKALINE WASTE	ES - HEAVY META	ALS	
<u>56</u>	10 of 19		W/221.4	53.9 / -4.03	Human Resources and Skills Development Canada 333 North River Road Ottawa ON	GEN
Generator No Status:	0:	ON5513	065		PO Box No: Country:	
Approval Yea Contam. Fac	ility:	2011			Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	•	911910	Other Federal Gov	ernment Public Ad	Phone No Admin: Iministration	
<u>Detail(s)</u>						
Waste Class. Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class. Waste Class			121 ALKALINE WASTE	ES - HEAVY META	ALS	
Waste Class. Waste Class			112 ACID WASTE - HE	AVY METALS		
<u>56</u>	11 of 19		W/221.4	53.9 / -4.03	Human Resources and Skills Development Canada	GEN

	Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site	D
					333 North River Road Ottawa ON	
Generator No Status:	:	ON55130	065		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	lity:	2012			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	on:	911910	Other Federal Gov	vernment Public Ac	Iministration	
Detail(s)						
<i>Naste Class:</i> Naste Class	Desc:		112 ACID WASTE - HI	EAVY METALS		
Naste Class: Naste Class			146 OTHER SPECIFIE	D INORGANICS		
<i>Naste Class:</i> <i>Naste Class</i>			121 ALKALINE WAST	ES - HEAVY MET	ALS	
<u>56</u>	12 of 19		W/221.4	53.9/-4.03	BONA BUILDING MANAGEMENT LTD. CO. 333 NORTH RIVER ROAD, SUITE 303 OTTAWA ON	GEI
Generator No Status:	e	ON43734	196		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	lity:	2012			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	531310	Real Estate Prope	rty Managers		
<u>56</u>	13 of 19		W/221.4	53.9 / -4.03	Human Resources and Skills Development Canada 333 North River Road Ottawa ON	GEI
Generator No Status:	:	ON55130	065		PO Box No:	
Approval Yea Contam. Faci		2013			Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	911910			Phone No Admin:	
Detail(s)						
Naste Class: Naste Class			121 ALKALINE WAST	ES - HEAVY MET	ALS	
Naste Class: Naste Class			146 OTHER SPECIFIE	D INORGANICS		
<i>Naste Class:</i> Naste Class	Desc:		112 ACID WASTE - HI	EAVY METALS		
<u>56</u>	14 of 19		W/221.4	53.9 / -4.03	BONCON BUILDING & MANAGEMENT COMPANY LTD. 333 NORTH RIVER RD VANIER ON K1L 8B9	EAS

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Typ Full PDF Link	e:		RED 4 nagement System EASR-Waste Man	agement System	SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y: Jov.on.ca/AEWeb/ae/ViewDoc	Rideau Valley Ottawa VANIER 45.44 -75.65055556 cument.action?documentRefID=201	4995
<u>56</u>	15 of 19		W/221.4	53.9 / -4.03	Human Resources and Canada 333 North River Road Ottawa ON K1A 0L1	l Skills Development	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Description	rs: lity: y:	ON551306 2014 No 911910	911910		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class I			146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class I			121 ALKALINE WAST	ES - HEAVY MET	ALS		
Waste Class: Waste Class I			112 ACID WASTE - HI	EAVY METALS			
<u>56</u>	16 of 19		W/221.4	53.9 / -4.03	Carmichael Engineerin 333 North River Road Ottawa ON K1L 8B9	ng Ltd	SPL
Ref No: Site No: Incident Dt: Year: Incident Causs Incident Even Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me Receiving Me Receiving En MOE Respons Dt MOE Arvio MOE Respons Dt MOE Arvio MOE Reporte Dt Document Incident Reas Site Name: Site County/D	nt: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed: con: District:	n/a 1078 Air No 2018/07/2 2018/08/0 Equipmen	7 k RANT GAS, N.O.S 7 9		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	2 - Minor Environment Corporation Miscellaneous Industrial 333 North River Road Ottawa K1L 8B9 Eastern Ottawa Air Spills - Gases and Vapours Container/Drum/Tote	
Site Geo Ref I Incident Sum	Meth:		BONA: ~ 116 kg o	f P122 to otm			

	Number Records		Elev/Diff) (m)	Site		DE
Contaminan	t Qty:	116 kg				
<u>56</u>	17 of 19	W/221.4	53.9 / -4.03	BONA BUILDING MA 333 North River Road Ottawa ON K1L 8B9	NAGEMENT LTD. CO. d, Suite 303	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON3091216 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Vaste Class Vaste Class		212 L Aliphatic solvents	and residues			
<u>56</u>	18 of 19	W/221.4	53.9 / -4.03	Bona Building & Man 333 North River Road Ottawa ON K1L 8B9	nagement Company Ltd. d Suite #103	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON2657652 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Naste Class Naste Class		251 L Waste oils/sludge	es (petroleum based)			
		14/204 4	53.9/-4.03	Bona Building & Man 333 North River Road	nagement Company Ltd. d Suite #103	0.51
<u>56</u>	19 of 19	W/221.4		Ottawa ON K1L 8B9		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code:	lo: ears: cility: lity:	W/221.4 ON2657652 Registered As of Jan 2021			Canada	GEN
<u>56</u> Generator N Status: Approval Ye Contam. Facil SIC Code: SIC Descript Detail(s)	lo: ears: cility: lity:	ON2657652 Registered		Ottawa ON K1L 8B9 PO Box No: Country: Choice of Contact: Co Admin:		GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	lo: ears: cility: lity: tion: S:	ON2657652 Registered As of Jan 2021 251 L	es (petroleum based)	Ottawa ON K1L 8B9 PO Box No: Country: Choice of Contact: Co Admin:		GEN
Generator N Status: Approval Ye Contam. Faci SIC Code: SIC Code: SIC Descript <u>Detail(s)</u> Waste Class	lo: ears: cility: lity: tion: S:	ON2657652 Registered As of Jan 2021 251 L	es (petroleum based) 56.8 / -1.08	Ottawa ON K1L 8B9 PO Box No: Country: Choice of Contact: Co Admin:		GEN

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Type: Use: Completion Date: 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:	Borehole DEC-197 1.8 Ground S	1		Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No 45.433843 -75.665693 18 447931 5031362 Not Applicable
DEM Ground Elev m Concession: Location D: Survey D: Comments:				Accuracy.	
Borehole Geology St	<u>tratum</u>				
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	2183959 0 .5 Fill Sand Shale	33		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material Descrip Stratum Description		ARTIFICIAL.			
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	.9 1.4 Fill Till	35		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material Descrip Stratum Description		ARTIFICIAL.			
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description.	.5 .9 Fill Sand Gravel btion:	34 ARTIFICIAL.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descrip	2183959 1.4 1.8 Fill Sand Silt			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Description.				00030 038 00045 040 00000 have a truncated [Stratum D	0078000150430003001400045 **Note: Many lescription] field.

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE		
Source									
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:	:	1956-1972 H	Survey of Canada Durban Geology Au File: OTTAWA2.txt	tomated Informati RecordID: 06146	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level rial and properties.			
<u>Source List</u>									
Source Identii 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>58</u>	1 of 10		NNW/226.2	54.8 / -3.12	STINSON FUELS 90 MONTRAL ROAD VANIER CITY ON K1	TANK TRUCK (CARGO) L 6E6	SPI		
Ref No:		78524			Discharger Report:				
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:		11/6/1992			Material Group: Health/Env Conseq:				
		PIPE/HOSE LEAK CONFIRMED Soil contamination LAND			Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Execting:	20102			
MOE Respons Dt MOE Arvl o MOE Reporte	on Scn:	11/9/1992			Easting: Site Geo Ref Accu: Site Map Datum:				
Dt Document Incident Reas Site Name:		MATERIA	L FAILURE		SAC Action Class: Source Type:				
Site Name. Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		STINSON FUELS: FUEL OIL TO GR			ROUND				
<u>58</u>	2 of 10		NNW/226.2	54.8 / -3.12	PRIVATE BUSINESS 90 MONTREAL ROA VANIER CITY ON K1	D. FUEL STORAGE TANK	SPL		
Ref No:		85623			Discharger Report:				
Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name:		5/15/1993 ABOVE-GROUND TANK LEAK			Material Group: Health/Env Conseq:				
					Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:				

	mber of cords	Direction/ Distance (mj	Elev/Diff) (m)	Site		DB
Contaminant Limit Contam Limit Freq Contaminant UN N Environment Impa Nature of Impact: Receiving Env: MOE Response: Dt MOE Arvl on Sc MOE Reported Dt: Dt Document Clos Incident Reason: Site Name:	1: o 1: ct: POSSIE Soil cor : LAND n: 5/15/19	ntamination 93		Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20102 MOEE.	
Site County/Distric Site Geo Ref Meth. Incident Summary Contaminant Qty:		OTTAWA LOCK-	130 L FURNACEO	IL TO DIRT BASEMENT, TAN	KLEAK,ABSORBANT APPLIED.	
<u>58</u> 3 of	10	NNW/226.2	54.8 / -3.12	VANIER CLEANERS DIV. OF PROTECH EN MONTREAL ROAD VANIER ON K1L 6E6	ERGIE LTEE. 94	GEN
Generator No:	ON0356	3200		PO Box No:		
Status:	00.07.0	0.00		Country:		
Approval Years: Contam. Facility:	86,87,8	8,89		Choice of Contact: Co Admin:		
MHSW Facility:				Phone No Admin:		
SIC Code: SIC Description:	9721	POWER LAUND.	/CLEANERS			
<u>Detail(s)</u>						
Waste Class: Waste Class Desc.		241 HALOGENATED	SOLVENTS			
50 4 -5	4 0					
<u>58</u> 4 of	10	NNW/226.2	54.8 / -3.12	174187 CANADA INC. O/A VANIER CLEANEI VANIER ON K1L 6E6	RS 94 MONTREAL ROAD	GEN
<u>58</u> 4 of Generator No:	0 ON0356		54.8 / -3.12	O/A VANIER CLEANE	RS 94 MONTREAL ROAD	GEN
Generator No: Status:	ON0356	6200	54.8 / -3.12	O/A VANIER CLEANEI VANIER ON K1L 6E6 PO Box No: Country:	RS 94 MONTREAL ROAD	GEN
Generator No:		6200	54.8 / -3.12	O/A VANIER CLEANEI VANIER ON K1L 6E6 PO Box No:	RS 94 MONTREAL ROAD	GEN
Generator No: Status: Approval Years:	ON0356	6200		O/A VANIER CLEANED VANIER ON K1L 6E6 PO Box No: Country: Choice of Contact:	RS 94 MONTREAL ROAD	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	ON0356 90,92,9	6200 3,97		O/A VANIER CLEANED VANIER ON K1L 6E6 PO Box No: Country: Choice of Contact: Co Admin:	RS 94 MONTREAL ROAD	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON0356 90,92,9 9721	6200 3,97	/CLEANER	O/A VANIER CLEANED VANIER ON K1L 6E6 PO Box No: Country: Choice of Contact: Co Admin:	RS 94 MONTREAL ROAD	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: <u>Detail(s)</u> Waste Class:	ON0356 90,92,9 9721	6200 3,97 POWER LAUND. 241	/CLEANER	O/A VANIER CLEANED VANIER ON K1L 6E6 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 174187 CANADA INC.		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: <u>Detail(s)</u> Waste Class: Waste Class Desc.	ON0356 90,92,9 9721	6200 3,97 POWER LAUND. 241 HALOGENATED NNW/226.2	/CLEANER SOLVENTS	O/A VANIER CLEANED VANIER ON K1L 6E6 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 174187 CANADA INC. O/A VANIER CLEANED	40-028	

erisinfo.com | Environmental Risk Information Services

Order No: 21081700924

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
MHSW Facil SIC Code: SIC Descript	-	9721	POWER LAUND./(CLEANER	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			241 HALOGENATED S	OLVENTS		
<u>58</u>	6 of 10		NNW/226.2	54.8 / -3.12	174187 CANADA INC. VANIER CLEANERS, OPERATING MONTREAL ROAD VANIER ON K1L 6E6	AS 94 GEN
Generator No: ON0356 Status:		200		PO Box No:		
Approval Ye Contam. Fac MHSW Facili	ility:	98,99,00),01		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript		9721	POWER LAUND./(CLEANERS		
<u>Detail(s)</u>						
Waste Class Waste Class			241 HALOGENATED S	OLVENTS		
<u>58</u>	7 of 10		NNW/226.2	54.8 / -3.12	PELICAN CLEANING GROUP INC 94 MONTREAL ROAD VANIER ON K1L 6E6	GEN
Generator N	o:	ON0356	200		PO Box No:	
Status: Approval Ye Contam. Fac	ility:	03,04,05	5,06		Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	•	812320	Dry Cleaning & La	undry Serv. (exc. (Phone No Admin: Coin-Op.)	
Detail(s)						
Waste Class Waste Class			241 HALOGENATED S	OLVENTS		
<u>58</u>	8 of 10		NNW/226.2	54.8 / -3.12	Protech Energie Ltee 94 montreal rd Vanier ON K1L 6E6	GEN
Generator N	o:	ON4171	185		PO Box No:	
Status: Approval Ye		07,08			Country: Choice of Contact:	
Contam. Fac MHSW Facili					Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	812320	Dry Cleaning and L	aundry Services	(except Coin-Operated)	
<u>Detail(s)</u>						
Waste Class Waste Class			241 HALOGENATED S	OLVENTS		
	erisinfo c	om Envi	ronmental Risk Inf	ormation Service	25	Order No: 21081700924

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>58</u>	9 of 10		NNW/226.2	54.8 / -3.12	DST Consulting Engir 94 Montreal Road Ottawa ON	neers	GEN
Generator No	o:	ON2903	392		PO Box No:		
Status: Approval Yea Contam. Fac		2009			Country: Choice of Contact: Co Admin:		
MHSW Facili					Phone No Admin:		
SIC Code: SIC Descript	tion:	812320	Dry Cleaning and L	aundry Services	except Coin-Operated)		
<u>58</u>	10 of 10		NNW/226.2	54.8 / -3.12	Pelican Cleaning Grou 94 Montreal Rd Vanier ON K1L6E6	up Inc	CDRY
Legal Name	of Company	<i>ı</i> :					
Waste Quant	<u>tity by Year</u>						
Reporting Ye	ear:		2004				
Quantity of F	PERC (kg):		583.2				
Total Waste			-				
Total Waste Total Residu	• • •		-				
Total Residu			-				
Total Mix (kg			-				
Total Mix (L)			- No				
Request for (Reason for C			No N/A				
		,					
<u>59</u>	1 of 15		SSE/227.3	57.8 / -0.09	TRANSPORT TRUCK STORM SEWER C/B A LOT, 100 MCARTHUR	AT LOBLAWS PARKING	SPL
					VEHICLE (OPERATING VANIER CITY ON		
Ref No:		120267			VEHICLE (OPERATIN		
Site No: Incident Dt:		120267 10/31/19	195		VEHICLE (OPERATIN VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq:		
Site No: Incident Dt: Year:	ise:	10/31/19	995 CONTAINER LEAK		VEHICLE (OPERATIN VANIER CITY ON Discharger Report: Material Group:		
Site No: Incident Dt: Year: Incident Cau Incident Eve	nt:	10/31/19			VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:		
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant	nt: t Code:	10/31/19			VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:		
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant	nt: t Code: t Name:	10/31/19			VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:		
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant	nt: t Code: t Name: t Limit 1:	10/31/19			VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:		
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contam Limi	nt: t Code: t Name: t Limit 1: it Freq 1:	10/31/19 OTHER	CONTAINER LEAK		VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	G FLUID)	
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contam Limi Contaminant	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact:	10/31/19 OTHER NOT AN	CONTAINER LEAK TICIPATED		VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:		
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contam Limi Contaminant Environment Nature of Im	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact:	10/31/19 OTHER NOT AN Water co	CONTAINER LEAK TICIPATED Durse or lake		VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot:	G FLUID)	
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contaminant Environment Nature of Im Receiving Mo	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium:	10/31/19 OTHER NOT AN	CONTAINER LEAK TICIPATED Durse or lake		VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	G FLUID)	
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contaminant Environment Nature of Im Receiving M Receiving Er MOE Respor	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse:	10/31/19 OTHER NOT AN Water co	CONTAINER LEAK TICIPATED Durse or lake		VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting:	G FLUID)	
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Environment Nature of Im Receiving M Receiving Er MOE Respor Dt MOE Arvl	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn:	10/31/19 OTHER NOT AN Water cc LAND / \	CONTAINER LEAK TICIPATED ourse or lake WATER		VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu:	G FLUID) 20102	
Incident Cau Incident Eve Contaminant Contaminant Contaminant Contam Limi Contam Limi Contaminant Environment Nature of Im Receiving Er MOE Respor Dt MOE Arvl MOE Reporte	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt:	10/31/19 OTHER NOT AN Water co	CONTAINER LEAK TICIPATED ourse or lake WATER		VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	G FLUID) 20102	
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contaminant Environment Nature of In Receiving M Receiving Er MOE Resport Dt MOE Arvl MOE Reporte Dt Document	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed:	10/31/19 OTHER NOT AN Water cc LAND / \	CONTAINER LEAK TICIPATED burse or lake WATER		VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu:	G FLUID) 20102	
Site No: Incident Dt: Year: Incident Cau Incident Even Contaminant Contaminant Contaminant Contaminant Environment Nature of Im Receiving Er MOE Resport Dt MOE ArvI MOE Report Dt Document Incident Rea Site Name:	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: son:	10/31/19 OTHER NOT AN Water co LAND / 1 10/31/19	CONTAINER LEAK TICIPATED burse or lake WATER		VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Gap Datum: SAC Action Class:	G FLUID) 20102	
Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Receiving M Receiving M Receiving M Receiving M Receiving M MOE Resport Dt MOE ArvI MOE Report Dt Document Incident Rea Site Name:	ht: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: ason: District:	10/31/19 OTHER NOT AN Water co LAND / 1 10/31/19	CONTAINER LEAK TICIPATED burse or lake WATER		VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Gap Datum: SAC Action Class:	G FLUID) 20102	
Site No: Incident Dt: Year: Incident Cau Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Receiving M Receiving M Receiving Er MOE Resport Dt MOE ArvI MOE Report Dt Document Incident Rea Site Name:	ht: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: ison: District: f Meth:	10/31/19 OTHER NOT AN Water co LAND / 1 10/31/19	CONTAINER LEAK TICIPATED purse or lake WATER		VEHICLE (OPERATING VANIER CITY ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Gap Datum: SAC Action Class:	g FLUID) 20102 WORKS	

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff n) (m)	Site		DB
<u>59</u>	2 of 15		SSE/227.3	57.8 / -0.09	LOBLAWS SUPERMA 100 MCARTHUR ROA VANIER ON K1L 6P9	_	GEN
Generator N	lo:	ON0270	0312		PO Box No:		
Status: Approval Ye		93,94,9	5,96,97		Country: Choice of Contact:		
Contam. Fac MHSW Facil					Co Admin: Phone No Admin:		
SIC Code: SIC Descrip	tion:	6571	CAMERA/PHOT	O. SUPPLY			
<u>Detail(s)</u>							
Waste Class Waste Class			264 PHOTOPROCES	SSING WASTES			
<u>59</u>	3 of 15		SSE/227.3	57.8 / -0.09	LOBLAWS SUPERMA 100 MCARTHUR ROA VANIER ON K1L 6P9	_	GEN
Generator N	lo:	ON0270	0312		PO Box No:		
Status: Approval Ye		98,99,0	0,01		Country: Choice of Contact:		
Contam. Fac MHSW Facil					Co Admin: Phone No Admin:		
SIC Code: SIC Descrip	tion:	6571	CAMERA/PHOT	O. SUPPLY			
<u>Detail(s)</u>							
Waste Class Waste Class			264 PHOTOPROCES	SSING WASTES			
<u>59</u>	4 of 15		SSE/227.3	57.8 / -0.09	Parson Refrigeration 100 McArthur Rd Ottawa ON	(1985) Ltd.	SPL
Ref No: Site No: Incident Dt:		5848-7F	R7U9E		Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve	ent:	Unknow	'n		Client Type: Sector Type: Agency Involved:		
Contaminan Contaminan Contaminan Contam Lim	nt Name: nt Limit 1:	FREON	R-507		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminan Environmen Nature of Im Receiving M	nt UN No 1: nt Impact: npact:	Not Anti	icipated		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving E MOE Respo	inv: inse:	No Field	dResponse		Northing: Easting:		
Dt MOE Arv MOE Report	ted Dt:	4/17/20	09		Site Geo Ref Accu: Site Map Datum:		
Dt Documen Incident Rea		Equipm	ent Failure - Malfun ients	ction of system	SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site Name:			Loblaws <unoff< td=""><td>FICIAL></td><td></td><td></td><td></td></unoff<>	FICIAL>			

	Numbe Record		Elev/Diff (m)	Site		D		
Site County Site Geo Re Incident Su Contaminal	ef Meth: mmary:	Loblaws: 300 lbs t 300 lb	o atmosphere, repa	airs complete				
<u>59</u>	5 of 15	SSE/227.3	57.8 / -0.09	100 Mcarther Ave. Ottawa ON		SPL		
Ref No:		5017-8QKUML		Discharger Report:				
Site No: ncident Dt:	·	16-JAN-12		Material Group: Health/Env Conseg:				
/ear: ncident Ca		Volvo / Fitting Look Or Foilu		Client Type:	Other			
ncident Ev	ent:	Valve / Fitting Leak Or Failu	е	Sector Type: Agency Involved:	Other			
Contaminal Contaminal Contaminal Contam Lin	nt Name: nt Limit 1:	38 FREON (CFC)		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	100 Mcarther Ave.			
Contaminal Environmel Nature of In	nt UN No 1: nt Impact: npact:	Not Anticipated	and Commercial	Site Region: Site Municipality: Site Lot:	Ottawa			
Receiving I Receiving E MOE Respo	Env:	Sewage - Municipal/Private	anu Commercial	Site Conc: Northing: Easting:				
Dt MOE Árv	/l on Scn:			Site Geo Ref Accu:				
MOE Repor Dt Docume		16-JAN-12		Site Map Datum: SAC Action Class:	Air Spills - Gases and Vapours			
Incident Reason: Site Name: Site County/District:		Equipment Failure Loblaws <unoff< td=""><td>ICIAL></td><td>Source Type:</td><td></td><td></td></unoff<>	ICIAL>	Source Type:				
Site Geo Re Incident Su Contaminal	mmary:	Loblaws - 180 kg (of freon to air.					
<u>59</u>	6 of 15	SSE/227.3	57.8 / -0.09	Loblaw Properties Lin 100 McArthur Avenue Ottawa ON		GEN		
Generator I	No:	ON5387672		PO Box No:				
Generator No: Status: Approval Years:		2013		Country: Choice of Contact: Co Admin:				
Approval Y	CIIITV'			Phone No Admin:				
Approval Y Contam. Fa MHSW Faci		445110	445110 SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES					
Approval Y Contam. Fa MHSW Faci SIC Code:	ility:		AND OTHER GR		IENCE) STORES			
Approval Y Contam. Fa	ility:		AND OTHER GR		IENCE) STORES			
Approval Y Contam. Fa MHSW Faci SIC Code: SIC Descrip <u>Detail(s)</u> Waste Clas	ility: otion: s:				IENCE) STORES			
Approval Y Contam. Fa MHSW Faci SIC Code: SIC Descrip <u>Detail(s)</u> Waste Clas	ility: otion: s:	SUPERMARKETS 241			(1985) Ltd.	SPL		
Approval Y. Contam. Fa MHSW Faci SIC Code: SIC Descrip <u>Detail(s)</u> Waste Clas <u>59</u> Ref No:	ility: otion: s: s Desc:	SUPERMARKETS 241 HALOGENATED S	SOLVENTS	OCERY (EXCEPT CONVEN Parson Refrigeration 100 McArthur Road, V Ottawa ON Discharger Report:	(1985) Ltd.	SPL		
Approval Y Contam. Fa MHSW Faci SIC Code: SIC Descrip <u>Detail(s)</u> Waste Clas Waste Clas	ility: otion: s: s Desc: 7 of 15	241 HALOGENATED S SSE/227.3	SOLVENTS	OCERY (EXCEPT CONVEN Parson Refrigeration 100 McArthur Road, V Ottawa ON	(1985) Ltd.	SPL		

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Order No: 21081700924

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Contaminant (Contaminant N Contaminant L Contam Limit (Name: Limit 1: Freq 1:	38 REFRIGEF	ANT GAS, N.O.S		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	100 McArthur Road, Vanier	
Contaminant L Environment I Nature of Impa Receiving Mec Receiving Env	Impact: act: dium: v:	Confirmed Air Pollutio	n		Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respons Dt MOE Arvl o	on Scn:	No Field R	•		Easting: Site Geo Ref Accu:		
MOE Reported Dt Document (Incident Rease	Closed:	24-JAN-13 Equipment	Failure		Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site Name: Site County/Di Site Geo Ref N		L	oblaws <unoffic< td=""><td>CIAL></td><td></td><td></td><td></td></unoffic<>	CIAL>			
Incident Sumn Contaminant C			Parsons Refrigerat 39.1 kg	on: 139.1 kg to at	m, Ottawa		
<u>59</u>	8 of 15		SSE/227.3	57.8 / -0.09	Loblaws Inc. 100 McArthur Road Ottawa ON		GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON356443 2013 445110			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: OCERY (EXCEPT CONVEN	IENCE) STORES	
				AND OTHER OR		,	
<u>Detail(s)</u>				AND OTHER OR			
Waste Class:	Desc:		251 DIL SKIMMINGS 8				
Waste Class: Waste Class D	Desc: 9 of 15		51		Loblaws Inc. 100 McArthur Road Ottawa ON K1L 8H5		SPL
Waste Class: Waste Class D <u>59</u> Ref No: Site No: Incident Dt: Year:	9 of 15		251 DIL SKIMMINGS 8 	SLUDGES	Loblaws Inc. 100 McArthur Road Ottawa ON K1L 8H5 Discharger Report: Material Group: Health/Env Conseq: Client Type:		SPL
Waste Class: Waste Class D 59 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant C	9 of 15 9 e: t: Code:	0627-9ZHE NA 8/18/2015 38	251 DIL SKIMMINGS 8 SSE/227.3 DZJ	SLUDGES	Loblaws Inc. 100 McArthur Road Ottawa ON K1L 8H5 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Miscellaneous Industrial	SPL
Waste Class: Waste Class D 59 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant D Contaminant L	9 of 15 e: t: Code: Name: Limit 1:	0627-9ZHE NA 8/18/2015	251 DIL SKIMMINGS 8 SSE/227.3 DZJ	SLUDGES	Loblaws Inc. 100 McArthur Road Ottawa ON K1L 8H5 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:		SPL
Waste Class: Waste Class D 59 Ref No: Site No: Incident Dt: Year: Incident Event Contaminant D Contaminant L Contaminant L Contaminat	9 of 15 9 of 15 t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: V:	0627-9ZHE NA 8/18/2015 38	251 DIL SKIMMINGS 8 SSE/227.3 DZJ	SLUDGES	Loblaws Inc. 100 McArthur Road Ottawa ON K1L 8H5 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Miscellaneous Industrial 100 McArthur Road	SPL
Detail(s) Waste Class: Waste Class D 59 59 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant C Contaminant I Contaminant I Contaminant I Contaminant I Contaminant I Contaminant I Receiving Med Receiving Env MOE Respons Dt MOE Arvl o MOE Reported	9 of 15 9 of 15 t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt:	0627-9ZHE NA 8/18/2015 38	251 DIL SKIMMINGS 8 SSE/227.3 DZJ	SLUDGES	Loblaws Inc. 100 McArthur Road Ottawa ON K1L 8H5 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc:	Miscellaneous Industrial 100 McArthur Road K1L 8H5	SPL

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Site County/L Site Geo Ref Incident Sum Contaminant	Meth: mary:		Loblaws - 488kg of 488 kg	R507 to atmosph	nere		
<u>59</u>	10 of 15		SSE/227.3	57.8 / -0.09	Loblaw Properties L 100 McArthur Aven Ottawa ON K1L 8H5	ue	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON5387 2016 No No 445110		AND OTHER GR	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ROCERY (EXCEPT CONVE	Canada CO_OFFICIAL Craig Hudak 9055957544 Ext. ENIENCE) STORES	
<u>Detail(s)</u>							
Waste Class: Waste Class			261 PHARMACEUTICA	ALS			
Waste Class: Waste Class			312 PATHOLOGICAL V	WASTES			
Waste Class: Waste Class			269 NON-HALOGENAT	TED PESTICIDES	5		
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES			
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class			262 DETERGENTS/SC	DAPS			
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS			
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS			
Waste Class: Waste Class			145 PAINT/PIGMENT/C	COATING RESID	UES		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class			148 INORGANIC LABC	RATORY CHEM	ICALS		
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			242 HALOGENATED P	ESTICIDES			
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>59</u>	11 of 15		SSE/227.3	57.8 / -0.09	Loblaw Properties Lir 100 McArthur Avenue Ottawa ON K1L 8H5		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:	ON53876 2015 No No 445110		S AND OTHER GR	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL IIENCE) STORES	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
Waste Class Waste Class			241 HALOGENATED S	SOLVENTS			
<u>59</u>	12 of 15		SSE/227.3	57.8 / -0.09	Loblaws Inc. 100 McArthur Road Ottawa ON K1L 8H5		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:	ON35644 2014 No No 445110		S AND OTHER GR	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Keith Brown 613-745-6471 Ext.225 IIENCE) STORES	
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES			
<u>59</u>	13 of 15		SSE/227.3	57.8 / -0.09	Loblaw Properties Lir 100 McArthur Avenue Ottawa ON K1L 8H5		GEN
Generator N Status: Approval Ye Contam. Faci MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:	ON53876 Registere As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			112 C Acid solutions - co	ntaining heavy me	etals		
Waste Class Waste Class			122 C Alkaline slutions -	containing other m	netals and non-metals (not cy	anide)	
Waste Class Waste Class			145 I Wastes from the u	se of pigments, co	patings and paints		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		145 L Wastes from the use	e of pigments, co	atings and paints	
Waste Class: Waste Class		146 T Other specified inor	ganic sludges, sl	urries or solids	
Waste Class: Waste Class		148 A Misc. wastes and in	organic chemical	s	
Waste Class: Waste Class		148 I Misc. wastes and in	organic chemical	s	
Waste Class: Waste Class		212 I Aliphatic solvents ar	nd residues		
Waste Class: Waste Class		212 L Aliphatic solvents ar	nd residues		
Waste Class: Waste Class		241 L Halogenated solven	ts and residues		
Waste Class: Waste Class		242 L Halogenated pestici	des and herbicid	es	
Waste Class: Waste Class		242 T Halogenated pestici	des and herbicid	es	
Waste Class: Waste Class		252 L Waste crankcase oi	ls and lubricants		
Waste Class: Waste Class		261 A Pharmaceuticals			
Waste Class: Waste Class		261 B Pharmaceuticals			
Waste Class: Waste Class		261 I Pharmaceuticals			
Waste Class: Waste Class		261 L Pharmaceuticals			
Waste Class: Waste Class	-	262 C Detergents and soa	ps		
Waste Class: Waste Class		262 L Detergents and soa	ps		
Waste Class: Waste Class		263 A Misc. waste organic	chemicals		
Waste Class: Waste Class		263 C Misc. waste organic	chemicals		
Waste Class: Waste Class		263 L Misc. waste organic	chemicals		
Waste Class: Waste Class		269 L Organic non-haloge	nated pesticide a	nd herbicide wastes	
Waste Class: Waste Class		269 T Organic non-haloge	nated pesticide a	nd herbicide wastes	
Waste Class: Waste Class		312 P Pathological wastes			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class: Waste Class		331 I Waste compressed	d gases including	cylinders		
Waste Class: Waste Class		331 L Waste compressed	d gases including	cylinders		
<u>59</u>	14 of 15	SSE/227.3	57.8 / -0.09	Loblaw Properties Lim 100 McArthur Avenue Ottawa ON K1L 8H5	ited	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: llity: ty:	ON5387672 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class		145 I Wastes from the us	se of pigments, co	atings and paints		
Waste Class: Waste Class		261 L Pharmaceuticals				
Waste Class: Waste Class		148 A Misc. wastes and i	norganic chemica	ls		
Waste Class: Waste Class		145 L Wastes from the us	se of pigments, co	atings and paints		
Waste Class: Waste Class		331 I Waste compressed	d gases including	cylinders		
Waste Class: Waste Class		312 P Pathological waste	S			
Waste Class: Waste Class		261 A Pharmaceuticals				
Waste Class: Waste Class		269 L Organic non-halog	enated pesticide a	and herbicide wastes		
Waste Class: Waste Class		262 C Detergents and so	aps			
Waste Class: Waste Class		148 I Misc. wastes and i	norganic chemica	ls		
Waste Class: Waste Class		242 L Halogenated pestio	cides and herbicid	es		
Waste Class: Waste Class		112 C Acid solutions - co	ntaining heavy me	tals		
Waste Class: Waste Class		331 L Waste compressed	d gases including	cylinders		
Waste Class: Waste Class		263 L Misc. waste organi	c chemicals			
Waste Class: Waste Class		212 L Aliphatic solvents a	and residues			

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Waste Class Waste Class		261 I Pharmaceuticals				
Waste Class Waste Class		122 C Alkaline slutions - co	ontaining other	metals and non-metals (not o	cyanide)	
Waste Class Waste Class	-	261 B Pharmaceuticals				
Waste Class Waste Class		242 T Halogenated pestici	des and herbic	des		
Waste Class Waste Class		262 L Detergents and soa	ps			
Waste Class Waste Class		263 A Misc. waste organic	chemicals			
Waste Class Waste Class		263 C Misc. waste organic	chemicals			
Waste Class Waste Class		269 T Organic non-haloge	nated pesticide	and herbicide wastes		
Waste Class Waste Class		241 L Halogenated solven	ts and residues			
Waste Class Waste Class		212 I Aliphatic solvents ar	nd residues			
Waste Class Waste Class		252 L Waste crankcase oi	ls and lubricant	S		
Waste Class Waste Class		146 T Other specified inor	ganic sludges, s	slurries or solids		
<u>59</u>	15 of 15	SSE/227.3	57.8 / -0.09	Loblaw Properties L 100 McArthur Aven Ottawa ON K1L 8H5	ue	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facili SIC Code: SIC Descript	ears: cility: ity:	ON5387672 Registered As of Apr 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		261 L Pharmaceuticals				
Waste Class Waste Class		122 C Alkaline slutions - co	ontaining other	metals and non-metals (not o	cyanide)	
Waste Class Waste Class		269 T Organic non-haloge	nated pesticide	and herbicide wastes		
Waste Class Waste Class		263 C Misc. waste organic	chemicals			
Waste Class		112 C				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:	Acid solutions - cont	taining heavy me	tals	
Waste Class		263 A			
Waste Class		Misc. waste organic	chemicals		
Waste Class		262 C			
Waste Class		Detergents and soa	ps		
Wasta Olasa	_	224			
Waste Class Waste Class		331 L Waste compressed	gases including	cylinders	
Waste Class Waste Class		145 I Wastes from the use	e of pigments, co	atings and paints	
Waste Class Waste Class		145 L Wastes from the use	a of nigments of	atings and naints	
Waste Class	Desc.	wastes nom the use	e or pigments, ee		
Waste Class		312 P			
Waste Class	Desc:	Pathological wastes			
Waste Class		148 A			
Waste Class	Desc:	Misc. wastes and in	organic chemica	S	
Waste Class	:	242 L			
Waste Class	Desc:	Halogenated pestici	des and herbicic	es	
Waste Class	:	148 I			
Waste Class		Misc. wastes and in	organic chemica	s	
Waste Class		212			
Waste Class		Aliphatic solvents ar	nd residues		
Waste Class		263 L			
Waste Class		Misc. waste organic	chemicals		
Waste Class		261 I			
Waste Class		Pharmaceuticals			
Waste Class		242 T			
Waste Class		Halogenated pestici	des and herbicic	es	
Waste Class	-	262 L			
Waste Class		Detergents and soa	ps		
Waste Class		252 L			
Waste Class		Waste crankcase oil	ls and lubricants		
Waste Class Waste Class		269 L Organic non-haloge	nated pesticide a	and herbicide wastes	
		0 0			
Waste Class Waste Class		331 I Waste compressed	aases including	cylinders	
Waste Class	Desc.	waste compressed	gases menualing	cymiders	
Waste Class		241 L			
Waste Class	Desc:	Halogenated solven	ts and residues		
Waste Class		261 B			
Waste Class	Desc:	Pharmaceuticals			
Waste Class		212 L			
Waste Class	Desc:	Aliphatic solvents ar	nd residues		
Waste Class	:	261 A			
Waste Class		Pharmaceuticals			
Waste Class	:	146 T			

Map Key	Numbe Record		Direction/ Distance (n	Elev/Diff n) (m)	Site	DE
Waste Class	Desc:		Other specified in	norganic sludges, slu	rries or solids	
<u>60</u>	1 of 4		NE/227.6	59.9 / 1.97	OTTAWA LODGE #1765 LOYAL ORDER OF MOOSE 303 KENDALL AVENUE VANIER CITY ON K1L 7S7	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City:	Year: pe: Type: :		8-4171-97- 97 9/30/1997 Industrial air Approved			
Client Posta Project Desc Contaminan Emission Co	cription: ts:		INSTALL KITCH Odour/Fumes No Controls	EN EXHAUST HOOI	2	
<u>60</u>	2 of 4		NE/227.6	59.9 / 1.97	RICHMOND TECHNICAL SERVICES PARKWAY MEDICAL CENTRE 303 KENDALL AVENUE VANIER ON K1L 7S7	GEN
Generator No: ON086		ON0869	9110		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	86,87,88	3,89,90		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descrip		8682	RADIOLOGICAL	LAB.		
<u>Detail(s)</u>						
Waste Class Waste Class			264 PHOTOPROCES	SSING WASTES		
<u>60</u>	3 of 4		NE/227.6	59.9 / 1.97	RICHMOND TECHNICAL SERVICES 33-358 PARKWAY MEDICAL CENTRE 303 KENDALL AVENUE VANIER ON K1L 7S7	GEN
Generator N	lo:	ON0869	9110		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil	cility:	92,93,94	4,95,96,97,98		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	8682	RADIOLOGICAL	LAB.		
<u>Detail(s)</u>						
Waste Class Waste Class			264 PHOTOPROCES	SSING WASTES		
<u>60</u>	4 of 4		NE/227.6	59.9 / 1.97	303 Kendall Avenue Ottawa ON	EHS

Мар Кеу	Number Records		Elev/Diff (m)	Site		D
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:		20130828067 C Standard Report 04-SEP-13 28-AUG-13 Fire Insur. Maps a	Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: .75.66467 Y: 45.433521 and/or Site Plans		Municipality: Client Prov/State: ON Search Radius (km): .25 X: -75.66467 Y: 45.433521	
<u>61</u>	1 of 5	WSW/228.6	54.9 / -3.06	10 McArthur Avenue Vanier ON K1L 6R2		EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name:	20200210280 C Standard Report 13-FEB-20 10-FEB-20 4364 sft		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6682979 45.4306246	
<u>61</u>	2 of 5	WSW/228.6	54.9 / -3.06	10 McArthur Avenue Vanier ON K1L 6R2		EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name:	20200210280 C Standard Report 13-FEB-20 10-FEB-20 4364 sft		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6682979 45.4306246	
<u>61</u>	3 of 5	WSW/228.6	54.9 / -3.06	10 McArthur Avenue Vanier ON K1L 6R2		EHS
Order No: Status: Report Type Report Date. Date Receiv Previous Sit Lot/Building Additional Ir	: ed: e Name:	20200210280 C Standard Report 13-FEB-20 10-FEB-20 4364 sft		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6682979 45.4306246	
<u>61</u>	4 of 5	WSW/228.6	54.9 / -3.06	10 McArthur Avenue Vanier ON K1L 6R2		EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name:	20200210280 C Standard Report 13-FEB-20 10-FEB-20 4364 sft		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6682979 45.4306246	

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>61</u> 5 of	5	WSW/228.6	54.9/-3.06	10 McArthur Avenue Vanier ON K1L 6R2		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Nam Lot/Building Size: Additional Info Ord	13-FEB 10-FEB e: 4364 sft	d Report -20 -20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6682979 45.4306246	
<u>62</u> 1 of	1	ENE/229.9	59.9 / 1.97	344 Cyr Avenue, Ottaw ON K1L 7P1	a	INC
Incident No: Incident ID: Instance No: Status Code: Attribute Category Context: Date of Occurrence Incident Created O Instance Creation Instance Install Dt Occur Insp Start E Approx Quant Rel Tank Capacity: Fuels Occur Type: Fuels Occur Type: Fuels Occur Type: Fuels Occur Type: Fuels Occur Type: Fuels Occur Type: Tank Capacity: Fuels Occur Type: Tank Capacity: Fuels Occur Type: Tank Storage Type Tank Storage Type Tank Storage Type Tank Location Type Dump Flow Rate O Task No: Notes: Drainage System: Sub Surface Conta Aff Prop Use Wate Contact Natural El Incident Location: Occurence Narrati Operation Type In Item: Item Description: Device Installed Location	r: FS-Incid e: ce: Dh: Dh: cate: cat	6 Analysis Complete	tawa - 1 1/4" Pip	Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Distion Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Model: Liquid Prop Notes: Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Capacity: Cylinder Capacity: Cylinder Mat Type: Near Body of Water: eline Hit	Service / Riser Distribution Pipeline Plastic 0.7 Outside Service Regulator (up to 60 psi intake) 60	

<u>63</u> 1 of 1	WSW/230.6	55.0 / - 2.95	10 McArthur Avenue Ottawa ON	EHS
Order No:	20060208018		Nearest Intersection:	North River Road and McArthur Avenue
Status:	C		Municipality:	
Report Type:	Basic Report		Client Prov/State:	ON
Report Date:	2/17/2006		Search Radius (km):	0.25
Date Received:	2/8/2006		X:	-75.668624
Previous Site Name:			Y:	45.430681
Lot/Building Size:	40 x 60 feet			
Additional Info Order	ed:			

Map Key	Number of Records	f Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>64</u>	1 of 1	WSW/232.0	54.9 / -3.06	2672915 ONTARIO INC. 10 MCARTHUR AVENUE, OTTAWA, ON K1T 0J9 Ottawa ON	RSC
RSC ID: RA No: RSC Type: Curr Properi Ministry Disi Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686:	Pi trict: O 20 ed: Type:	27194 hase 1 and 2 RSC ommercial ttawa District Office 020/10/08		Cert Date: Cert Prop Use No: Intended Prop Use: Residential Qual Person Name: MICHAEL BEAUDOIN Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	
Asmt Roll N Prop ID No (PIN): nicipal Addres ress: Latitude: nates: nates:	https://www.lrcsde.	rc.gov.on.ca/BFI	, ON K1T 0J9 SWebPublic/pub/viewDocument.action? :OWNFIELDS-E.pdf	
<u>Document(s</u>	<u>) Detail</u>				
Document H Document N Document T Document L	lame: ype:	Supporting Docume APECtable.pdf Area(s) of Potential https://www.lrcsde. attachmentId=1366	Environmental C rc.gov.on.ca/BFI	SWebPublic/pub/viewDocument.action?	
Document H Document N Document T Document L	lame: ype:	Supporting Docume CertofStatus.pdf Certificate of Status https://www.lrcsde. attachmentId=1339	s lrc.gov.on.ca/BFI	SWebPublic/pub/viewDocument.action? rtofStatus.pdf	
Document H Document N Document T Document L	lame: ype:	Supporting Docume Transfer.pdf Copy of any deed(s https://www.lrcsde. attachmentId=1339	s), transfer(s) or o lrc.gov.on.ca/BFI	SWebPublic/pub/viewDocument.action?	
Document H Document N Document T Document L	lame: ype:	Supporting Docume Survey.pdf A Current plan of S	ents urvey Irc.gov.on.ca/BFI	SWebPublic/pub/viewDocument.action?	
Document H Document N	•	Supporting Docume Land History.pdf Table of Current ar			

Map Key Numb Recor		irection/ istance (m)	Elev/Diff (m)	Site		DB
Document Heading:	Supp	orting Docume	nts			
Document Name:		ersLetter.pdf				
Document Type:	Lawy	er's letter consi	sting of a legal of	description of the property		
Document Link:			c.gov.on.ca/BFI)7&fileName=La	SWebPublic/pub/viewDocur wyersLetter.pdf	nent.action?	
Document Heading: Document Name:		orting Docume	nts			
Document Type:		e 2 Conceptual	Site Model			
Document Link:	https	://www.lrcsde.lr		SWebPublic/pub/viewDocur aseTwo.pdf	nent.action?	
Document Heading: Document Name:		orting Docume Potable.pdf	nts			
Document Type:			ion Statement fr	om municipality		
Document Link:	https				nent.action?attachmentId=133	3923&fileName=No
<u>65</u> 1 of 1	W/2	233.6	53.9/-4.03	01		BORE
				ON		
Borehole ID:	613595			Inclin FLG:	No	
OGF ID:	215514838			SP Status:	Initial Entry	
Status: -	D			Surv Elev:	No	
Type:	Borehole			Piezometer:	No	
Use: Completion Deter	NOV-1964			Primary Name:		
Completion Date: Static Water Level:	NOV-1904			Municipality: Lot:		
Primary Water Use:				Township:		
Sec. Water Use:				Latitude DD:	45.431394	
Total Depth m:	8.5			Longitude DD:	-75.66886	
Depth Ref:	Ground Surface	e		UTM Zone:	18	
Depth Elev:		-		Easting:	447681	
Drill Method:				Northing:	5031092	
Orig Ground Elev m: Elev Reliabil Note:	55.8			Location Accuracy:	Not Appliaghla	
DEM Ground Elev m:	56			Accuracy:	Not Applicable	
Concession:	50					
Location D:						
Survey D:						
Comments:						
Borehole Geology Str	atum					
Geology Stratum ID:	218395765			Mat Consistency:		
Top Depth:	4.5			Material Moisture:		
Bottom Depth:	5.3			Material Texture:		
Material Color:	Podroal			Non Geo Mat Type:		
Material 1: Material 2:	Bedrock			Geologic Formation: Geologic Group:		
Material 2: Material 3:				Geologic Group: Geologic Period:		
Material 4:				Depositional Gen:		
Gsc Material Descripti	on:			_ opeonional Com		
Stratum Description:	BED	ROCK.				
Geology Stratum ID:	218395766			Mat Consistency:		
Top Depth:	5.3			Material Moisture:		
Bottom Depth:	6.2			Material Texture:		
Material Color:				Non Geo Mat Type:		
Material 1:	Bedrock			Geologic Formation:		
Material 2:				Geologic Group:		
				Geologic Period:		
Material 3: Material 4:				Depositional Gen:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Stratum Desc	ription:		BEDROCK.			
Geology Strat	tum ID:	21839576	2		Mat Consistency:	Dense
Top Depth:		1.5			Material Moisture:	
Bottom Depth	h:	2.3			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		Unknown			Geologic Formation:	
Material 2:		Till			Geologic Group:	
Material 3:		Clay			Geologic Period:	
Material 4:		,			Depositional Gen:	
Gsc Material I	Descriptio	n:				
Stratum Desc			UNSPECIFIED. DEI	NSE.		
Geology Strat	tum ID:	21839576	3		Mat Consistency:	
Top Depth:		2.3			Material Moisture:	
Bottom Depth	h:	3.5			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		Shale			Geologic Period:	
Material 4:		Chaic			Depositional Gen:	
Gsc Material I	Description	n-			Depositional Gen.	
Stratum Desc	•		TILL.			
Geology Strat	tum ID:	21839576	4		Mat Consistency:	
Top Depth:		3.5			Material Moisture:	
Bottom Depth	h:	4.5			Material Texture:	
Material Color		Red			Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description	n•			Depositional Gen.	
Stratum Desc	•		BEDROCK. WEATH	IERED.		
Geology Strat	tum ID:	21839576	1		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth	h:	1.5			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:					Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Sand			Geologic Period:	
Material 4:		Granuls			Depositional Gen:	
Gsc Material I	Description				Depositional Gen.	
Stratum Desc			ARTIFICIAL.			
Geology Strat	tum ID:	21839576	8		Mat Consistency:	
Top Depth:		7.9			Material Moisture:	
Bottom Depth	h:	8.5			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description	n•			Depositional Gen.	
Stratum Desc			BEDROCK 00133 department have a t			00100 009 **Note: Many records provided by
	tum ID:	21839576	7		Mat Consistency:	
Geology Strat		6.2			Material Moisture:	
		0.2			Made and all Taxatana	
Geology Strat Top Depth: Bottom Depth		7.9			Material Texture:	
Top Depth:	h:				Material Texture: Non Geo Mat Type:	
Top Depth: Bottom Depth Material Color	h:	7.9			Non Geo Mat Type:	
Top Depth: Bottom Depth	h:	7.9 Red			Non Geo Mat Type: Geologic Formation:	
Top Depth: Bottom Depth Material Color Material 1:	h:	7.9 Red			Non Geo Mat Type:	

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Order No: 21081700924

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Gsc Material I Stratum Desc			BEDROCK. WEAT	HERED.			
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:	:	1956-1972 H I	Survey of Canada Urban Geology Aut File: OTTAWA2.txt	omated Informatio RecordID: 061030	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS) NTS_Sheet: 31G05G omplete description of mate	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level rial and properties.	
Source List							
Source Identii Source Type: Source Date: Scale or Reso Source Name Source Origin	olution: :		,		Horizontal Datum: Vertical Datum: Projection Name: n System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>66</u>	1 of 1		NNE/234.2	58.9 / 0.97	(NO CIVIC) KENDALI OTTAWA ON	LAVE. lot 6	WWIS
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy: PDF URL (Mag	r Use: se: ial: Method: : iability: rock: Bedrock: .evel: :	7296146 Abandoned Z262347	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:	10/2/2017 True Yes 1119 7 (NO CIVIC) KENDALL AVE. OTTAWA GLOUCESTER TOWNSHIP BOREHOLE#16-2 006 JG	
Additional De	tail(s) (Maj	<u>o)</u>					
Well Complete Year Complet Depth (m): Latitude: Longitude: Path:		2	2017/08/18 2017 45.4338275796938 75.664934413584				
Bore Hole Infe	ormation						
Bore Hole ID: DP2BR:		100675763	36		Elevation: Elevrc:	57.711585	
193	erisinfo.co	om Enviro	nmental Risk Info	ormation Service	25	Order No: 21081	1700924

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Spatial Status:				Zone:	18	
Code OB:				East83:	447990.00	
Code OB Desc:				North83:	5031360.00	
Open Hole:				Org CS:	MTM09	
Cluster Kind:				UTMRC:	4	
Date Completed	: 18-Aug	-2017 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	-			Location Method:	wwr	
Elevrc Desc:						
Location Source	Date:					
Improvement Lo	cation Source:					
Improvement Lo						
Source Revision						
Supplier Comme	ent:					
<u>Overburden and</u> Materials Interva						
	<u>u</u>	4000000000				
Formation ID:		1006930053				
Layer:						
Color:						
General Color:						
Mat1:						
Most Common N	Naterial:					
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation Top L	Depth:					
Formation End I	Depth:					
Formation End I	Depth UOM:	ft				
Annular Space/A Sealing Record	<u>Abandonment</u>					
Plug ID:		1006930059				
Layer:		1				
Plug From:		0				
Plug To:		17				
Plug Depth UON	1:	ft				
Annular Space//	Abandonment					
<u>Sealing Record</u>						
Plug ID:		1006930060				
Layer:		1				
Plug From:		17				
Plug To:		0				
Plug Depth UON	1:	ft				
Method of Cons	truction & Well					
<u>Use</u>						
Method Constru	ction ID:	1006930058				
Method Constru	ction Code:					
Method Constru	ction:					
Other Method C						
Pipe Informatior	1					
Pipe ID:		1006930051				
Casing No:		0				
Comment:						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Alt Name:					
Constructior	n Record - Scre	een			
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate	Depth:	1006930057			
Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	ft inch			
<u>Results of W</u>	ell Yield Testin	Ig			
Recommend Pumping Rate Flowing Rate	: \fter Pumping: led Pump Depti te:				
Levels UOM: Rate UOM:		ft GPM			
Water State A Water State A Pumping Tes Pumping Du	st Method: ration HR:				
Pumping Du Flowing:	ration min.	No			
Water Details	<u>s</u>				
Water ID: Layer: Kind Code: Kind:		1006930055			
Water Found Water Found	l Depth: l Depth UOM:	ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To:		1006930054			
Hole Depth L Hole Diamete		ft inch			
<u>67</u>	1 of 21	N/237.1	55.9 / -2.03	QUEENSWAY TANK LINES VANIER CAR WASH, 120 MONTREAL RD. TANK TRUCK (CARGO) VANIER CITY ON K1L 6E6	SPL
Ref No:	11	7701		Discharger Report:	
Site No: Incident Dt:	8/	25/1995		Material Group: Health/Env Conseq:	
Year: Incident Cau Incident Eve		ALVE/FITTING LEAK OR F	AILURE	Client Type: Sector Type: Agency Involved:	

Мар Кеу	Number Record		ection/ tance (m)	Elev/Diff (m)	Site		DB
Contaminant Contaminant Contaminant Environment Nature of Imj Receiving M Receiving M Receiving Er MOE Resport Dt MOE ArvI MOE Report Dt Document Incident Rea Site Name:	Name: Limit 1: t Freq 1: UN No 1: Impact: pact: pact: sedium: see: on Scn: ed Dt: t Closed: son:	NOT ANTICIPAT LAND 8/25/1995 ERROR	TED		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20102	
Site County/I Site Geo Ref Incident Sum Contaminant	Meth: mary:	QUEE	NSWAY TAN	IK LINES:4L GASO	LINE TO CONCRETE PAG	D DURING DELIVERY.	
<u>67</u>	2 of 21	N/23	7.1	55.9/-2.03	MARK MOXNESS O/A VANIER TEXACO 120 MONTREAL RD VANIER ON K1L6E6	PARKWAY ESSO 0/A	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		16166 retail 1996-0 11350 00558)3-31 0				
<u>67</u>	3 of 21	N/23	7.1	55.9 / -2.03	1716472 ONTARIO IN 120 MONTREAL RD OTTAWA ON	C O/A GAS STN	FSTH
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: pe:		ed	Self Serve			
<u>Details</u> Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	otection:	Active 1983 22700 Liquid		Vall UST - Gasoline	3		
Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	otection:	Active 1983 45400 Liquid		Vall UST - Gasoline			
Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	llation: otection:	Active 1983 45400 Liquid		Vall UST - Gasoline	9		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>67</u>	4 of 21	N/237.1	55.9 / -2.03	1716472 ONTARIO LTD. O/A GAS STN 120 MONTREAL RD OTTAWA ON	FSTH
License Issu	e Date:	4/23/2007 2:47:00 F	PM		
Tank Status:		Licensed			
Tank Status .		December 2008			
Operation Ty		Retail Fuel Outlet			
Facility Type	:	Gasoline Station - S	Self Serve		
Details					
Status:		Active			
Year of Insta	llation:	1983			
Corrosion Pr	otection:				
Capacity:		22700			
Tank Fuel Ty	pe:	Liquid Fuel Single V	Vall UST - Gasoline	2	
Status:		Active			
Year of Insta Corrosion Pr		1983			
Capacity:	0.000.000	45400			
Tank Fuel Ty	pe:	Liquid Fuel Single V	Vall UST - Gasoline		
Status:		Active			
Year of Insta		1983			
Corrosion Pr	otection:	45 400			
Capacity: Tank Fuel Ty	pe:	45400 Liquid Fuel Single V	Vall UST - Gasoline		
Status:		Active			
Year of Insta	llation:	1988			
Corrosion Pr	otection:				
Capacity:		45400			
Tank Fuel Ty	pe:	Liquid Fuel Single V	Vall UST - Gasoline		
Status:		Active			
Year of Insta	llation:	1988			
Corrosion Pr	otection:				
Capacity:		45400			
Tank Fuel Ty	pe:	Liquid Fuel Single V	Vall UST - Gasoline		
Status:		Active			
Year of Insta		1988			
Corrosion Pr	otection:	00700			
Capacity: Tank Fuel Ty	ne:	22700 Liquid Fuel Single V	Vall LIST - Gasoline		
-	pe.			·	
Status:		Active			
Year of Insta		1996			
Corrosion Pr	otection:	44600			
Capacity: Tank Fuel Ty	pe:	44600 Liquid Fuel Double '	Wall UST - Gasolin	e	
C 4-4		A ativo			
Status: Year of Insta	llation:	Active 1996			
rear of insta Corrosion Pr		1990			
Corrosion Pr Capacity:	0.000000	44600			
Tank Fuel Ty	pe:	Liquid Fuel Double	Wall UST - Gasolin	e	
Status:		Active			
Year of Insta		1996			
Corrosion Pr	otection:	44000			
Capacity:		44600 Liquid Fuel Double '			
Tank Fuel Ty					

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>67</u>	5 of 21	N/237.1	55.9 / -2.03	7088493 CANADA INC 120 MONTREAL RD OTTAWA ON	DTNK
<u>Delisted Exp</u> Facilities	pired Fuel Safety				
	pe: : am Area: azard Rank:	11030616 EXPIRED 63968 FS Piping FS Piping			
Facility Type Expired Date	e:				
Original Sou Record Date		EXP Up to Mar 2012			
<u>67</u>	6 of 21	N/237.1	55.9 / -2.03	1258869 ONTARIO LTD O/A VANIER TIGER EXPRESS 120 MONTREAL RD OTTAWA ON	DTNK
<u>Delisted Exp Facilities</u>	pired Fuel Safety				
	pe: : am Area: azard Rank:	11313095 EXPIRED 78518 FS Piping FS Piping			
Status: Instance ID: Instance Ty _l Description TSSA Progr	pe: : am Area: azard Rank: e:	EXPIRED 78518 FS Piping FS Piping			
Status: Instance ID: Instance Ty Description TSSA Progr Maximum H Facility Typ	pe: : am Area: azard Rank: e: e: urce:	EXPIRED 78518 FS Piping			
Status: Instance ID: Instance Ty, Description. TSSA Progr Maximum H Facility Typ Expired Dat Original Sou	pe: : am Area: azard Rank: e: e: urce:	EXPIRED 78518 FS Piping FS Piping EXP	55.9 / -2.03	7088493 CANADA INC 120 MONTREAL RD OTTAWA ON	DTNK
Status: Instance ID: Instance Ty, Description. TSSA Progr Maximum H Facility Type Expired Date Original Sou Record Date	pe: : am Area: azard Rank: e: e: urce: 2:	EXPIRED 78518 FS Piping FS Piping EXP Up to Mar 2012	55.9 / -2.03	120 MONTREAL RD	DTNK
Status: Instance ID: Instance Ty, Description. TSSA Progr Maximum H Facility Type Expired Date Original Sou Record Date <u>67</u> <u>Delisted Exp</u>	pe: am Area: azard Rank: e: e: urce: b: 7 of 21 7 of 21	EXPIRED 78518 FS Piping FS Piping EXP Up to Mar 2012 N/237.1 11030649	55.9 / -2.03	120 MONTREAL RD	DTNK
Status: Instance ID: Instance Ty Description TSSA Progr Maximum H Facility Typ Expired Dat Original Sou Record Date <u>67</u> <u>Delisted Ex</u> Facilities Instance No Status:	pe: am Area: azard Rank: e: e: urce: b: 7 of 21 7 of 21	EXPIRED 78518 FS Piping FS Piping EXP Up to Mar 2012 N/237.1 11030649 EXPIRED	55.9 / -2.03	120 MONTREAL RD	DTNK
Status: Instance ID: Instance Ty Description TSSA Progr Maximum H Facility Typ Expired Dat Original Sou Record Date <u>67</u> <u>Delisted Exp Facilities</u> Instance No Status: Instance ID: Instance ID: Instance Ty Description TSSA Progr	pe: am Area: azard Rank: e: e: urce: e: 7 of 21 7 of 21 <u>pired Fuel Safety</u> : pe: am Area: azard Rank: e:	EXPIRED 78518 FS Piping FS Piping EXP Up to Mar 2012 N/237.1 11030649	55.9/-2.03	120 MONTREAL RD	στηκ

Map Key	Number Records		Elev/Diff ı) (m)	Site		DE
Record Date	:	Up to Mar 2012				
<u>67</u>	8 of 21	N/237.1	55.9 / -2.03	7088493 CANADA II 120 MONTREAL RE OTTAWA ON	-	DTNK
<u>Delisted Exp</u> Facilities	oired Fuel Sa	<u>ifety</u>				
Instance No. Status: Instance ID: Instance Tyµ Description: TSSA Progra Maximum Ha Facility Type	oe: am Area: azard Rank:	11030633 EXPIRED 63449 FS Piping FS Piping				
Expired Date Original Sou Record Date	ırce:	EXP Up to Mar 2012				
<u>67</u>	9 of 21	N/237.1	55.9 / -2.03		NCE STORES INC D OTTAWA K1L 6E6 ON CA D OTTAWA K1L 6E6 ON CA	FST
Fuel Storage Owner Acco	be: ption: vice: al: rotect: ect: ect: ation: ity Type: ation: ited Location <u>e Tank Details</u> punt Name: <u>Tank Details</u> ection:	n: 120 MONTREAL		SE6 ON CA C		
<u>67</u>	10 of 21	N/237.1	55.9 / -2.03		ICE STORES INC 0 OTTAWA K1L 6E6 ON CA 0 OTTAWA K1L 6E6 ON CA	FST

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Sert Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type Parent Facili Facility Loca Device Instal	be: tion: vice: al: rotect: ect: ect: cy Type: ation:	FS LIQU FS Liquic Double V 5/14/200 1996 1.9 NULL 44600 Fiberglas Fiberglas	I Fuel Tank ID FUEL TANK I Fuel Tank Vall UST 9	n - Self Serve D OTTAWA K1L		NULL NULL 1 EA Gasoline NULL NULL NULL	
<u>Fuel Storage</u> Owner Accou <u>Liquid Fuel 1</u> Overfill Prote	unt Name: <u>Tank Details</u>		MAC'S CONVENIE	NCE STORES IN	IC		
Owner Acco			MAC'S CONVENIE	NCE STORES IN	MAC'S CONVENIENC 120 MONTREAL RD (E STORES INC DTTAWA K1L 6E6 ON CA DTTAWA K1L 6E6 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 Pr Overfill Prote Facility Type Parent Facili Facility Loca Device Instal	be: tion: vice: al: rotect: ect: ect: cy Type: ation:	FS LIQU FS Liquic Double V 5/14/200 1996 1.9 NULL 44600 Fiberglas Fiberglas	- ID FUEL TANK I Fuel Tank Vall UST 9 ss (FRP)	n - Self Serve D OTTAWA K1L		NULL NULL 1 EA Gasoline NULL NULL NULL	
<u>Fuel Storage</u> Owner Acco		<u>'Is</u>	MAC'S CONVENIE		IC		
Liquid Fuel 1		1		NOL SI UKES IN			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Overfill Protec Owner Accour		NULL	MAC'S CONVENIE	ENCE STORES INC	C		
<u>67</u>	12 of 21		N/237.1	55.9 / -2.03	7088493 CANADA IN 120 MONTREAL RD (ON	C OTTAWA K1L 6E6 ON CA	EXP
Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta Item: Item Descripti Facility Type: Overfill Prot T Creation Date: Expired Date: Manufacturer: Source: Description: Serial No: Ulc Standard: Facility Locati	tion Dt: hll Dt: ion: Type: :	5/14/200 FS Liqui FS LIQU NULL	D 00 8:15:15 PM 9 d Fuel Tank JID FUEL TANK 9 1:23:15 AM FS Liquid Fuel Tar 2009VBS UNDERGROUND NULL NULL		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL EA NULL NULL NULL	
<u>67</u>	13 of 21		N/237.1	55.9 / -2.03	7088493 CANADA IN 120 MONTREAL RD (ON	C OTTAWA K1L 6E6 ON CA	EXP
Instance No: Status: Instance ID: Instance Type Instance Creat Instance Creat Instance Insta Item Descripti Facility Type: Overfill Prot T Creation Date: Expired Date: Manufacturer: Source: Description: Serial No: Ulc Standard: Facility Locati	ntion Dt: hll Dt: ion: Type: :	5/14/200 FS Liqui FS LIQU NULL	D 00 8:15:15 PM 9 d Fuel Tank JID FUEL TANK 9 1:23:15 AM FS Liquid Fuel Tar 2009VBS UNDERGROUND NULL NULL		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL 1 EA NULL NULL NULL	
<u>67</u>	14 of 21		N/237.1	55.9 / -2.03	7088493 CANADA IN 120 MONTREAL RD (ON	C OTTAWA K1L 6E6 ON CA	EXP
Instance No: Status: Instance ID: Instance Type Instance Crea Instance Insta	tion Dt:	1103064 EXPIRE 7/19/200 5/14/200	D 00 8:15:15 PM		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel:	NULL 1 EA NULL NULL	
201	erisinfo.co	om Envi	ronmental Risk Inf	ormation Service	S	Order No: 2 ²	1081700924

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Item: Item Descript Facility Type: Overfill Prot T Creation Date Expired Date: Manufacturer Source: Description: Serial No: UIc Standard. Facility Locat	Гуре: 2: : :	FS LIQU NULL	I Fuel Tank ID FUEL TANK 1:23:21 AM FS Liquid Fuel Tan 2009VBS UNDERGROUND ⁻ NULL NULL 120 MONTREAL R	TANK	Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm: 6E6 ON CA	NULL NULL	
67	15 of 21		N/237.1	55.9 / -2.03	120 MONTREAL RD VANIER ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	Name: Size:	2015042 C Standarc 01-MAY- 27-APR-	Report 15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.666228 45.434009	
<u>67</u>	16 of 21		N/237.1	55.9 / -2.03	Mac's Convenience S 120 Montreal Road Ottawa ON K1L 6B6	tores Inc.	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: lity: 'y:	ON51832 2016 No No 447110	447110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Kathryn Maton 613-617-9237 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class			221 LIGHT FUELS				
<u>67</u>	17 of 21		N/237.1	55.9 / -2.03	120 MONTREAL RD VANIER ON K1L 6E6		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 Pre	ion: ice: I:	9822385 Active FS GASC	DLINE STATION - SI	ELF SERVE	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	0 0 0 2 3	

Map Key Numbe Record	er of Direction/ Is Distance (n	Elev/Diff ı) (m)	Site		DI
Dverfill Protect: Facility Type: Parent Facility Type: Facility Location: Device Installed Locati	on:				
<u>67</u> 18 of 21	N/237.1	55.9 / -2.03	7088493 CANADA INO 120 MONTREAL RD C ON	C DTTAWA K1L 6E6 ON CA	FST
nstance No: Status: Cont Name: nstance Type: tem: tem Description: Fank Type: nstall Date: nstall Year: fears in Service: Model: Description: Capacity: Fank Material: Corrosion Protect: Descrill Protect: Facility Type: Parent Facility Type: Facility Location:	11030625 FS LIQUID FUEL TANK FS Liquid Fuel Tank Liquid Fuel Single Wall US 5/14/2009 1983 NULL 45400 Fiberglass (FRP) FS Liquid Fuel T		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
uel Storage Tank Deta	nils	. RD OTTAWA K1L	6E6 ON CA		
uel Storage Tank Deta		-	7088493 CANADA INC	C DTTAWA K1L 6E6 ON CA	FST
Euel Storage Tank Deta Dwner Account Name: <u>67</u> 19 of 21 Instance No: Status: Cont Name: Instance Type: tem: tem: tem: tem: tem: Cont Name: nstance Type: tem: tem: tem: tem: Cont Name: nstall Date: nstall Date: nstall Year: Capacity: Tank Material: Corrosion Protect: Deverfill Protect: Facility Type: Parent Facility Type: Facility Location:	iils 7088493 CANAE N/237.1 11030640 FS LIQUID FUEL TANK FS Liquid Fuel Tank Liquid Fuel Single Wall US 5/14/2009 1983 NULL 45400 Fiberglass (FRP) FS Liquid Fuel T	DA INC 55.9 / -2.03 T	7088493 CANADA INO 120 MONTREAL RD C ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	-	FST
Device Installed Locati Fuel Storage Tank Deta Dwner Account Name: <u>67</u> 19 of 21 Instance No: Status: Cont Name: Instance Type: tem: tem: Description: Fank Type: Install Date: Install Pear: Years in Service: Model: Description: Capacity: Fank Material: Corrosion Protect: Devrill Protect: Facility Type: Parent Facility Type: Parent Facility Type: Facility Location: Device Installed Locati Euel Storage Tank Deta	11030640 FS LIQUID FUEL TANK FS Liquid Fuel Tank Liquid Fuel Single Wall US 5/14/2009 1983 NULL 45400 Fiberglass (FRP) FS Liquid Fuel T on: 120 MONTREAL	DA INC 55.9 / -2.03 T	7088493 CANADA INO 120 MONTREAL RD C ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL	FST

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DE
<u>67</u>	20 of 21	N/237.1	55.9/-2.03	7088493 CANADA IN 120 MONTREAL RD (ON	C DTTAWA K1L 6E6 ON CA	FST
Instance No Status: Cont Name Instance Ty Item: Item Descri Tank Type: Install Dete Install Year Install Years Model: Descriptior Capacity: Tank Mater Corrosion I Overfill Pro	: /pe: iption: : : vrvice: n: ial: Protect:	11030610 FS LIQUID FUEL TANK FS Liquid Fuel Tank Liquid Fuel Single Wall UST 5/14/2009 1983 NULL 22700 Fiberglass (FRP)		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Facility Typ Parent Faci Facility Loc	e: ility Type:	FS Liquid Fuel Ta	nk RD OTTAWA K1L	6F6 ON CA		
-	<u>e Tank Deta</u> ount Name: 21 of 21	11 <u>8</u> 7088493 CANAD/ N/237.1	A INC 55.9 / -2.03	Mac's Convenience S	Stores Inc.	GEN
Generator I Status: Approval Y Contam. Fa MHSW Facı SIC Code: SIC Descrij	ears: acility: ility:	ON4326951 Registered As of Apr 2021		120 Montreal Rd Vanier ON K1L 6E6 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Clas Waste Clas		251 L Waste oils/sludge	s (petroleum based	d)		
Waste Clas Waste Clas		221 I Light fuels				
<u>68</u>	1 of 1	\$/237.2	56.9 / -0.96	100 MACARTHUR AV Ottawa ON	/E.	WWI
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type Casing Mat Audit No: Tag:	ater Use: Use: Status: s:	7208647 Monitoring and Test Hole 0 Monitoring and Test Hole Z152734 A152627		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	10/2/2013 True 7241 7 100 MACARTHUR AVE.	

erisinfo.com | Environmental Risk Information Services

Order No: 21081700924

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Construction Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/B	ability: ock:			County: Municipality: Site Info: Lot: Concession: Concession Name:	OTTAWA GLOUCESTER TOWNSHIP
Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:				Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
PDF URL (Maj	<i>)):</i>	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/720\7208647.pd
Additional De	t <u>ail(s) (Map)</u>				
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2013/08/17 2013 7.92 45.4297080332335 -75.6659598799472 720\7208647.pdf			
Bore Hole Info	ormation				
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc:	2:	87862 g-2013 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	56.180107 18 447906.00 5030903.00 UTM83 4 margin of error : 30 m - 100 m wwr
Location Sour Improvement Improvement Source Revisi Supplier Com	Location Source: Location Method: on Comment: ment: nd Bedrock				
	<u>rval</u>	1004613251			
Materials Inter		3			
	:	2 GREY 06			
<u>Materials Inter</u> Formation ID: Layer: Color: General Color		GREY			

Formation ID:

1004613249

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Layer:		1			
Color:	-	8 BLACK			
General Colo Mat1:	r:	BLACK 11			
Most Commo	n Material:	GRAVEL			
Mat2:	in materiali	ORANEL			
Mat2 Desc:					
Mat3:		73			
Mat3 Desc:		HARD			
Formation To		0.0			
Formation En	d Depth:	0.31000002384185	58		
Formation En	d Depth UOM:	m			
Overburden a Materials Inte					
Formation ID:	:	1004613250			
Layer:		2			
Color:		6			
General Colo	r:	BROWN			
Mat1: Maat Commo	n Matarial	28			
Most Commo Mat2:	n waterial:	SAND 01			
Matz: Mat2 Desc:		FILL			
Mat2 Desc. Mat3:		11			
Mat3 Desc:		GRAVEL			
Formation To	p Depth:	0.310000002384185	58		
Formation En	d Depth:	1.820000052452087			
Formation En	d Depth UOM:	m			
Overburden a Materials Inte					
Formation ID:	:	1004613252			
Layer:		4			
Color:		8			
General Colo	r:	BLACK			
Mat1:		17			
Most Commo	n Material:	SHALE			
Mat2: Mat2 Dece					
Mat2 Desc: Mat3:		74			
Mats: Mat3 Desc:		LAYERED			
Formation To	p Depth:	3.660000085830688	35		
Formation En	d Depth:	7.920000076293945			
	d Depth UOM:	m			
Annular Spac Sealing Reco	<u>e/Abandonment</u>				
-	<u></u>				
Plug ID:		1004613261			
Layer: Blug From:		1 0			
Plug From: Plug To:		0.310000002384186	3		
Plug Depth U	OM:	m	,		
	e/Abandonment_ rd				
Sealing Reco					
-		1004613262			
<u>Sealing Reco</u> Plug ID: Layer:		1004613262 2			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth L	JOM:	4.57000017166138 m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004613263 3 4.57000017166138 7.92000007629395 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1004613260 5 Air Percussion DIAMOND			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004613248 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1004613256 1 5 PLASTIC 0 4.88000011444092 5.19999980926514 cm m			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1004613257 1 10 4.88000011444092 7.92000007629395 5 m cm 6.03000020980835			
Water Details	<u>s</u>				
Water ID: Layer: Kind Code: Kind: Water Found	l Denth:	1004613255			

m

Map Key	Number Records		Elev/Diff (m)	Site	DB
Hole Diameter	r				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diametei		1004613254 7.61999988555906 3.66000008583066 7.92000007629394 m cm	885		
<u>Hole Diameter</u>	r				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter		1004613253 11.43000305175 0.0 3.66000008583064 m cm			
<u>69</u>	1 of 2	SSW/244.5	57.0 / -0.95	Enbridge Gas Distrib 37 Washington Ave Ottawa ON	ution Inc. SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant (Contaminant (Nature of Imp. Receiving Met Receiving Met Receivi	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: Mact: dium: v: se: on Scn: d Dt: Closed: con: District: Meth: mary:	6871-9Q3M9V NA 2014/10/20 Leak/Break 35 NATURAL GAS (METHANE) Confirmed Air Pollution Referral to others 2014/10/20 Operator/Human Error Residential <unof TSSA: Enbridge, 1 0 other - see incide</unof 	FICIAL> /2 damage, safe	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Valve/Fitting/Piping 37 Washington Ave Ottawa TSSA - Fuel Safety Branch - Hydrocarbon Fu Release/Spill
<u>69</u>	2 of 2	SSW/244.5	57.0 / -0.95	PIPELINE HIT - 1/2" 37 WASHINGTON AV CA ON	E,,OTTAWA,ON,K1L 6S7,
Incident ID: Incident No: Incident Repo Type: Status Code: Tank Status: Task No: Spills Action (1502938 10/20/2014 FS-Pipeline Incident Non Mandated		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation:	

	Number Records		Elev/Diff (m)	Site		DB
Fuel Type: Fuel Occurr Date of Occ Occurrence	urrence:			Pipeline System: PSIG: Attribute Category: Regulator Location:		
Depth: Customer A Incident Add Operation T Pipeline Typ Regulator T Summary: Reported By Affiliation: Occurrence Damage Rea Notes:	dress: ype: oe: ype: /: Desc:	PIPELINE HIT - 1/ 37 WASHINGTON		<i>Method Details:</i> DN,K1L 6S7,CA		
<u>70</u>	1 of 1	E/246.7	59.9 / 1.97	175 McArthur Ave. Vanier ON K1L 6P8		EHS
Order No: Status: Report Type Report Date	:	21031500067 C Standard Report 18-MAR-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25	
Date Receiv Previous Sit Lot/Building Additional I	te Name:	15-MAR-21 : Fire Insur. Maps a	nd/or Site Plans	X: Y:	-75.6627965 45.4320033	
74						
<u>71</u>	1 of 1	WSW/247.5	54.8 / -3.12	opposite 7 Carlotta St Ottawa ON	•	SPL
Ref No: Site No: Incident Dt:	1 of 1	WSW/247.5 6011-85EUR9	54.8 / -3.12	Ottawa ON Discharger Report: Material Group: Health/Env Conseq:	<u>.</u>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve	use: ent:	6011-85EUR9 Unknown	54.8 / -3.12	Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Unknown	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminar Contaminar Contaminar Contaminar	use: ent: ht Code: ht Name: ht Limit 1: hit Freq 1:	6011-85EUR9		Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		SPL
Ref No: Site No: Incident Dt: Year: Incident Cat Incident Cat Contaminar Contaminar Contaminar Contaminar Environmer Nature of In Receiving N	use: ent: th Code: th Name: th Limit 1: th Freq 1: th UN No 1: th Impact: apact: ledium:	6011-85EUR9 Unknown 41		Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Kegion: Site Lot: Site Conc:		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of In Receiving E Receiving E MOE Report	use: ent: to Code: to Name: to Limit 1: to Limit 1: to UN No 1: to No 1: nose: l on Scn: ted Dt:	6011-85EUR9 Unknown 41 PAINT AND PIGMENT WAS Not Anticipated No Field Response 5/13/2010		Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	Unknown	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminar Contam	use: ent: th Code: th Name: th Limit 1: th Impact: upact: ledium: nv: nse: l on Scn: ted Dt: th Closed: ason: /District:	6011-85EUR9 Unknown 41 PAINT AND PIGMENT WAS Not Anticipated No Field Response	TTES	Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:		SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminar Contaminar Contaminar Contaminar Environmer Nature of In Receiving N Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Ree Site Name: Site County, Site Geo Re Incident Sul Contaminar	use: ent: th Code: th Code: th Name: th Limit 1: th Freq 1: th UN No 1: th Impact: pact: ledium: nv: nse: lon Scn: ted Dt: th Closed: ason: /District: f Meth: mmary:	6011-85EUR9 Unknown 41 PAINT AND PIGMENT WAS Not Anticipated No Field Response 5/13/2010 5/18/2010 Unknown - Reason not deter	TTES mined A	Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Unknown	SPL

Map Key	Number Record		Elev/Diff (m)	Site	DB
				VANIER CITY ON	
Certificate #: Application 1 Issue Date: Approval Typ Status: Application 1 Client Name: Client Addre	Year: pe: Type:	8-4044-94- 94 5/6/1994 Industrial air Approved			
Client City: Client Postal Project Desc Contaminant Emission Co	ription: ts:	RESTAURANT KI Odour/Fumes No Controls	TCHEN EXHAUST	HOOD	
<u>72</u>	2 of 15	WSW/249.5	55.0 / -2.95	GILBERT CHARBONNEAU SERVICES LTD 361 RIVER RD VANIER ON K1L8C2	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		16169 retail 1992-03-31 22481 0055035001			
<u>72</u>	3 of 15	WSW/249.5	55.0 / -2.95	GILBERT CHARBONNEAU SERVICES LTD 361 RIVER RD VANIER ON K1L 8C2	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel S	<u>afety</u>			
Instance No: Status: Instance ID: Instance Typ Description: TSSA Progra	e:	9804388 EXPIRED FS Facility			
Maximum Ha Facility Type Expired Date Original Sou Record Date	nzard Rank: :: :: rce:	9/22/1992 EXP Up to May 2013			
<u>72</u>	4 of 15	WSW/249.5	55.0 / -2.95	GILBERT CHARBONNEAU SERVICES LTD 361 RIVER RD VANIER K1L 8C2 ON CA ON	EXP
Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item: Item Descrip Facility Type Overfill Prot	e: ation Dt: tall Dt: tion: :	11030697 EXPIRED 9/21/1992 9/21/1992 FS Liquid Fuel Tank FS LIQUID FUEL TANK NULL		Model:NULLQuantity:1Unit of Measure:EAFuel Type2:NULLFuel Type3:NULLPiping Steel:Piping Galvanized:Tank Single Wall St:Piping Underground:Tank Underground:Van Control	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Creation Dat Expired Date Manufacture Source: Description:	»: r:	NULL	1:23:15 AM FS Liquid Fuel Tai UNDERGROUND		Panam Related: Panam Venue Nm:	NULL NULL	
Serial No:			NULL				
Ulc Standard	1:		NULL				
Facility Loca	tion:		361 RIVER RD VA	NIER K1L 8C2 O	N CA		
<u>72</u>	5 of 15		WSW/249.5	55.0 / -2.95	GILBERT CHARBON 361 RIVER RD VANII ON	INEAU SERVICES LTD ER K1L 8C2 ON CA	EXP
Instance No:		11030682			Model:	NULL	
Status:		EXPIRED	1		Quantity:	1	
Instance ID:					Unit of Measure:	EA	
Instance Typ					Fuel Type2:	NULL	
Instance Cre Instance Inst Item:		9/21/1992 9/21/1992			Fuel Type3: Piping Steel: Piping Galvanized:	NULL	
Item Descrip			Fuel Tank		Tank Single Wall St:		
Facility Type			D FUEL TANK		Piping Underground:		
Overfill Prot	••	NULL	1:23:15 AM		Tank Underground: Panam Related:	NULL	
Creation Dat Expired Date		115/2009	1.23.15 Alvi		Panam Related: Panam Venue Nm:	NULL	
Manufacture		NULL			i unum venue ium.	HOLL	
Source:			FS Liquid Fuel Tar				
Description:			UNDERGROUND	TANK			
Serial No: Ulc Standard	J.		NULL NULL				
Facility Loca			361 RIVER RD VA	NIER K1L 8C2 O	N CA		
<u>72</u>	6 of 15		WSW/249.5	55.0 / -2.95	GILBERT CHARBON 361 RIVER RD VANII ON	INEAU SERVICES LTD ER K1L 8C2 ON CA	EXP
Instance No:		11030712)		Model:	NULL	
Status:		EXPIRED			Quantity:	1	
Instance ID:					Unit of Measure:	EA	
Instance Typ	e:				Fuel Type2:	NULL	
Instance Cre		9/21/1992			Fuel Type3:	NULL	
Instance Inst	tall Dt:	9/21/1992	2		Piping Steel: Piping Galvanized:		
Item: Item Descrip	tion:	FS Liquid	Fuel Tank		Tank Single Wall St:		
Facility Type		•	D FUEL TANK		Piping Underground:		
Overfill Prot		NULL			Tank Underground:		
Creation Dat		7/5/2009	1:23:15 AM		Panam Related:	NULL	
Expired Date Manufacture		NULL			Panam Venue Nm:	NULL	
Source:	<i>.</i>		FS Liquid Fuel Tar	nk			
Description:			UNDERGROUND				
Serial No:			NULL				
Ulc Standard			NULL				
Facility Loca	tion:		361 RIVER RD VA	NIER K1L 8C2 O	N CA		
<u>72</u>	7 of 15		WSW/249.5	55.0 / -2.95	GILBERT CHARBON 361 RIVER RD VANII ON	INEAU SERVICES LTD ER K1L 8C2 ON CA	EXP
Instance No:		11030673	5		Model:	NULL	
211	erisinfo.c	om Enviro	onmental Risk Inf	formation Servic	es	Order No:	21081700924

		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
);	EXPIRED			Quantity: Unit of Measure: Fuel Type2:	1 EA NULL	
tion Dt: all Dt:	9/21/1992 9/21/1992			Fuel Type3: Piping Steel: Piping Galvanized:	NULL	
ion: Type:	FS LIQUID			Tank Single Wall St: Piping Underground:		
:		:23:16 AM		Panam Related: Panam Venue Nm:	NULL NULL	
	F L N	JNDERGROUND T IULL IULL	ANK			
ion:	3	61 RIVER RD VAN	NER K1L 8C2 O	N CA		
8 of 15		WSW/249.5	55.0 / -2.95	GILBERT CHARBONNEAU SERVICES LTD 361 RIVER RD VANIER K1L 8C2 ON CA ON		EXP
	11030688 EXPIRED			Model: Quantity: Unit of Measure:	NULL 1 EA	
tion Dt: all Dt:	9/21/1992 9/21/1992			Fuel Type3: Piping Steel: Piping Galvanized:	NULL	
ion: Type: :	FS LIQUID NULL	FUEL TANK		Tank Single Wall St: Piping Underground: Tank Underground: Panam Related:	NULL	
:				Panam Venue Nm:	NULL	
ion:	N N	NULL		N CA		
9 of 15		WSW/249.5	55.0 / -2.95			EXP
	11030703 EXPIRED			Model: Quantity: Unit of Measure:	NULL 1 EA	
e: tion Dt: all Dt:	9/21/1992 9/21/1992			Fuel Type2: Fuel Type3: Piping Steel:	NULL NULL	
ion:	FS LIQUID			Piping Galvanized: Tank Single Wall St: Piping Underground:		
ype: :	-	:23:18 AM		Tank Underground: Panam Related: Panam Venue Nm:	NULL NULL	
	F L N	JNDERGROUND T				
	Records	: tion Dt: 9/21/1992 9/21/1992 on: FS Liquid F FS LIQUID NULL NULL i. 7/5/2009 1: NULL i. 7/5/2009 1: NULL i. 7/5/2009 1: NULL i. 9/21/1992 on: FS Liquid F FS LIQUID ype: NULL i. 7/5/2009 1: NULL i. 11030703 EXPIRED i. 9/21/1992 on: FS Liquid F S LIQUID NULL i. 7/5/2009 1: NULL i. 7/5/2009 1: NULL	RecordsDistance (m)EXPIRED:tion Dt:9/21/1992n:FS Liquid Fuel Tank FS LIQUID FUEL TANK ype:NULL:7/5/2009 1:23:16 AMNULL:7/5/2009 1:23:16 AMNULL on:S Liquid Fuel Tank UNDERGROUND T NULL NULL on:8 of 15WSW/249.511030688 EXPIRED:9/21/1992if Dt:9/21/1992on:FS Liquid Fuel Tank FS LIQUID FUEL TANK WPE:NULL :7/5/2009 1:23:18 AMNULL :T/5/2009 1:23:18 AMNULL :S Gi 15WSW/249.5i1030703 EXPIRED:9 of 15WSW/249.5:11030703 EXPIRED:9/21/1992on:FS Liquid Fuel Tank FS LiQUID FUEL TANK WDERGROUND T NULL NULLon:S Liquid Fuel Tank FS Liquid Fuel Tank WSW/249.5:11030703 EXPIRED:9/21/1992on:FS Liquid Fuel Tank FS	Records Distance (m) (m) EXPIRED :: : <td>Records Distance (m) (m) EXPIRED Quantity: Unit of Measure: Fuel Type3: Piping Calvanized: Piping Underground: Tank Single Wall St: Piping Underground: Panam Related: Panam Related: Panam Keited: Panam Venue Nm: NULL FS Liquid Fuel Tank UNDER GROUND TANK Tank Single Wall St: Piping Underground: Panam Related: Panam Related: Panam Venue Nm: 8 of 15 WSW/249.5 55.0 / -2.95 GILBERT CHARBONI 361 RIVER RD VANIER K1L 8C2 ON CA 8 of 15 WSW/249.5 55.0 / -2.95 GILBERT CHARBONI 361 RIVER RD VANIE ON 11030688 Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Calvanized: Piping Calvanized: Piping Calvanized: Piping Calvanized: Piping Calvanized: Piping Calvanized: Piping Underground: Tank Moderground: Tank Moderground: Tank Underground: Tank Underground: Tan</td> <td>Records Distance (m) (m) EXPIRED Quantify: 1 is ino Dt: 9/21/1992 Fuel Type3: NULL ino Dt: 9/21/1992 Fuel Type3: NULL Piping Steel: Piping Steel: Piping Steel: is ino Dt: 9/21/1992 Fuel Type3: NULL Piping Steel: Piping Steel: Piping Steel: is ino Dt: 9/21/1992 Piping Steel: Piping Steel: is ino Dt: NULL Panam Related: NULL rs: 7/5/2009 1/23:16 AM Panam Related: NULL Panam Venue Nm: NULL Panam Related: NULL an: 361 RIVER RD VANIER K1L BC2 ON CA Statistical Statistin Statistical Statistin Statistical Statistical Statistica</td>	Records Distance (m) (m) EXPIRED Quantity: Unit of Measure: Fuel Type3: Piping Calvanized: Piping Underground: Tank Single Wall St: Piping Underground: Panam Related: Panam Related: Panam Keited: Panam Venue Nm: NULL FS Liquid Fuel Tank UNDER GROUND TANK Tank Single Wall St: Piping Underground: Panam Related: Panam Related: Panam Venue Nm: 8 of 15 WSW/249.5 55.0 / -2.95 GILBERT CHARBONI 361 RIVER RD VANIER K1L 8C2 ON CA 8 of 15 WSW/249.5 55.0 / -2.95 GILBERT CHARBONI 361 RIVER RD VANIE ON 11030688 Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Calvanized: Piping Calvanized: Piping Calvanized: Piping Calvanized: Piping Calvanized: Piping Calvanized: Piping Underground: Tank Moderground: Tank Moderground: Tank Underground: Tank Underground: Tan	Records Distance (m) (m) EXPIRED Quantify: 1 is ino Dt: 9/21/1992 Fuel Type3: NULL ino Dt: 9/21/1992 Fuel Type3: NULL Piping Steel: Piping Steel: Piping Steel: is ino Dt: 9/21/1992 Fuel Type3: NULL Piping Steel: Piping Steel: Piping Steel: is ino Dt: 9/21/1992 Piping Steel: Piping Steel: is ino Dt: NULL Panam Related: NULL rs: 7/5/2009 1/23:16 AM Panam Related: NULL Panam Venue Nm: NULL Panam Related: NULL an: 361 RIVER RD VANIER K1L BC2 ON CA Statistical Statistin Statistical Statistin Statistical Statistical Statistica

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Facility Loca	ation:		361 RIVER RD VAN	NER K1L 8C2 OI	N CA		
<u>72</u>	10 of 15		WSW/249.5	55.0 / -2.95	GILBERT CHARBONN 361 RIVER RD VANIE ON		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 Pi Overfill Proto Facility Type Parent Facili Facility Loca	oe: otion: rvice: al: rotect: ect: e: ity Type:	FS Liquid	D FUEL TANK I Fuel Tank el Single Wall UST 2 FS Liquid Fuel Tank		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Other NULL NULL	
Fuel Storage	illed Locatio e Tank Detai		361 RIVER RD VAN				
Fuel Storage	illed Locatio e Tank Detai		GILBERT CHARBO				FST
Device Insta <u>Fuel Storage</u> Owner Acco <u>72</u> Instance No: Status: Cont Name: Instance Type Instance Type Item Descript Item Descript Install Date: Install Date: Install Date: Install Description: Capacity: Tank Materia Corrosion Pl Overfill Prote Facility Type Parent Facill Facility Loca Device Insta Device Insta	e <u>Tank Detai</u> bunt Name: 11 of 15 :	Is 1103068: FS LIQUI FS Liquid Liquid Fu 9/21/199: NULL NULL 25000 Steel n:	GILBERT CHARBO WSW/249.5 B D FUEL TANK I Fuel Tank el Single Wall UST	55.0 / -2.95	GILBERT CHARBONN 361 RIVER RD VANIE ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:		FST

Map Key	Number Record			Site	DB
<u>72</u>	12 of 15	WSW/249.	5 55.0 / -2.95	GILBERT CHARBONNEAU SERVICES LTD 361 RIVER RD VANIER K1L 8C2 ON CA ON	FST
Instance No: Status: Cont Name: Instance Typ Item:		11030673 FS LIQUID FUEL TAN	к	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure:	
Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P	vice: al:	FS Liquid Fuel Tank Liquid Fuel Single Wal 9/21/1992 NULL NULL 25000 Steel	IUST	Fuel Type:GasolineFuel Type2:NULLFuel Type3:NULLPiping Steel:NULLPiping Galvanized:Tanks Single Wall St:Piping Underground:Num Underground:Num Underground:Panam Related:Panam Venue:Venue:	
Overfill Prote Facility Type Parent Facili	e: ity Type:	FS Liquid Fu	el Tank		
Facility Loca Device Insta		n: 361 RIVER F	RD VANIER K1L 8C2	ON CA	
<u>Fuel Storage</u>					
Owner Acco	unt Name:	GILBERT C	HARBONNEAU SERV		
<u>72</u>	13 of 15	WSW/249.:	5 55.0 / -2.95	GILBERT CHARBONNEAU SERVICES LTD 361 RIVER RD VANIER K1L 8C2 ON CA ON	FST
Instance No: Status: Cont Name: Instance Typ Item:		11030703 FS LIQUID FUEL TAN	v	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure:	
Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model:		FS Liquid Fuel Tank Liquid Fuel Single Wal 9/21/1992 NULL		Fuel Type: Fuel Oil Fuel Type2: NULL Fuel Type3: NULL Piping Steel: Piping Galvanized: Tanks Single Wall St:	
Description: Capacity: Tank Materia Corrosion Pl Overfill Prote	al: rotect:	4500 Steel		Piping Underground: Num Underground: Panam Related: Panam Venue:	
Facility Type Parent Facili	ity Type:	FS Liquid Fu	el Tank		
Facility Loca Device Insta		<i>n:</i> 361 RIVER F	RD VANIER K1L 8C2	ON CA	
Fuel Storage	e Tank Deta	<u>ls</u>			
Owner Acco	unt Name:	GILBERT CH	HARBONNEAU SERV	ICES LTD	
<u>72</u>	14 of 15	WSW/249.	5 55.0/-2.95	GILBERT CHARBONNEAU SERVICES LTD 361 RIVER RD VANIER K1L 8C2 ON CA ON	FST
Instance No:		11030697		Manufacturer:	
214	erisinfo.co	m Environmental Ri	sk Information Serv	ices Order N	lo: 21081700924

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status: Cont Name: Instance Type: Item: Item Descriptio Tank Type: Install Date: Install Year: Years in Servic Model: Description: Capacity: Tank Material: Corrosion Prot Overfill Protect Facility Type: Parent Facility Facility Locatio Device Installe	on: se: fect: t: Type: on:	FS Liquid F Liquid Fuel 9/21/1992 NULL NULL 13638 Steel F	FUEL TANK uel Tank Single Wall UST S Liquid Fuel Tank 61 RIVER RD VAN		Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
<u>Fuel Storage Ta</u> Owner Accoun			ILBERT CHARBO	NNEAU SERVIC	ES LTD		
<u>72</u> 1	15 of 15		WSW/249.5	55.0 / -2.95	GILBERT CHARBONN 361 RIVER RD VANIE ON		FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description Tank Type: Install Date: Install Year: Years in Service Model: Description: Capacity: Tank Material: Corrosion Prote	on: ee: fect:	FS Liquid F	FUEL TANK uel Tank 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: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Facility Type: Parent Facility Facility Locatio	Type:	F	S Liquid Fuel Tank				
Device Installe	d Locatio		61 RIVER RD VAN	IIER K1L 8C2 Of	N CA		
<u>Fuel Storage Ta</u> Owner Accoun			ILBERT CHARBO	NNEAU SERVIC	ES LTD		
<u>73</u> 1	l of 1		S/249.8	56.9/-1.03	100 MACARTHUR Ottawa ON		WWIS
Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia	Use: e: us:	7201643 Monitoring a Test Hole	and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	5/15/2013 True 7241 7	

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Order No: 21081700924

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy): liability: drock: Bedrock: Level: l):			Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	100 MACARTHUR OTTAWA OTTAWA CITY
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/720\7201643.pdf
<u>Additional D</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		2013/03/26 2013 7.93 45.4295989074576 -75.6661503535127 720\7201643.pdf			

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	1004301420	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	56.174331 18 447891.00 5030891.00 UTM83 4
Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Location Improvement Location Source Revision Com Supplier Comment:	n Source: n Method:	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr
<u>Overburden and Bedr</u> <u>Materials Interval</u>	<u>ock</u>		
Formation ID:	1004841384		

Materials Interval	
Formation ID:	

Layer:	1
Color:	8
General Color:	BLACK
Mat1:	
Most Common Material:	
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	0.0
Formation End Depth:	0.310000023841858
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:		1004841386			
Layer:		3			
Color:		8			
General Color:		BLACK			
Mat1:		17			
Most Common	Material:	SHALE			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:		71			
Mat3 Desc:		FRACTURED			
Formation Top	Denth [.]	3.349999904632568	4		
Formation End		7.929999828338623			
Formation End		m			
<u>Overburden ar</u> Materials Inter					
Formation ID:		1004841385			
Layer:		2			
Color:		6			
General Color:	;	BROWN			
Mat1:		28			
Most Common	Material:	SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		85 SOFT			
Mat3 Desc: Formation Top	Denth:	0.31000002384185	8		
Formation End		3.349999904632568			
Formation End		m			
<u>Annular Space</u> Sealing Record	e/Abandonment d				
Plug ID:	_	1004841395			
Layer:		1			
Plug From:		0			
Plug To:		0.31000002384186	i		
Plug Depth UC	DM:	m			
Annular Space Sealing Record	e/Abandonment d				
Plug ID:		1004841397			
Layer:		3			
Plug From:		4.57000017166138 7.92999982833862			
Plug To: Plug Depth UC	DM:	m			
Annular Space Sealing Record	e/Abandonment d				
Plug ID:		1004841396			
Layer:		2			
Plug From:		0.31000002384186	i		
		4.57000017166138			
Plug Depth UC	DM:	m			
Plug To: Plug Depth UC	DM:	4.57000017166138			

Method of Construction & Well Use

Method Constru Method Constru Dethod Constru Dither Method C Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Re Casing ID:	uction Code: uction: Construction:	1004841394 D Direct Push			
Method Constru Dther Method C Pipe Informatio Pipe ID: Casing No: Comment: Alt Name: Construction Re Casing ID:	uction: Construction:				
Other Method C Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Re Casing ID:	Construction:	Direct Push			
Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Re Casing ID:					
Pipe ID: Casing No: Comment: Alt Name: Construction Re Casing ID:	n				
Casing No: Comment: Alt Name: Construction Re Casing ID:	<u>n</u>				
Casing No: Comment: Alt Name: Construction Re Casing ID:		1004841383			
Comment: Alt Name: Construction Re Casing ID:		0			
Alt Name: Construction Re Casing ID:		0			
Casing ID:					
Casing ID:	ecord - Casing				
	-	1004841390			
.ayer:		1			
Material:		5			
Open Hole or M	laterial ·	PLASTIC			
Depth From:		0			
Depth To:		4.88000011444092			
Casing Diamete	er:	3.45000004768372			
Casing Diamete	er UOM·	cm			
Casing Depth U		m			
Construction Re	ecord - Screen				
Screen ID:		1004841391			
ayer:		1			
Slot:		10			
Screen Top Dep	oth:	4.88000011444092			
Screen End Dep	oth:	7.92999982833862			
Screen Material		5			
Screen Depth U		m			
Screen Diamete		cm			
Screen Diamete	er:	4.21000003814697			
Vater Details					
Vater ID:		1004841389			
.ayer:					
Kind Code:					
Kind:					
Vater Found De	epth:				
Vater Found De	epth UOM:	m			
lole Diameter					
lole ID:		1004841388			
Diameter:		7.619999885559082) -		
Depth From:		3.960000038146972			
Depth To:		7.929999828338623			
lole Depth UOI	И:	m			
lole Diameter U	JOM:	cm			
		-			
lole Diameter					
lole ID:		1004841387			
Diameter:		11.43000030517578	51		
Depth From:		0.0			
Depth To:		3.96000038146972	27		
lole Depth UOI	И:	m			
218 er	isinfo.com I En	vironmental Risk Info	rmation Service	is.	Order No: 210817009

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Hole Diamete	er UOM:	cm			

Unplottable Summary

Total: 52 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	GERALD SAVOIE C/O MONFORT HOSPITAL	MONTREAL ROAD	OTTAWA CITY ON	
CA	GERALD SAVOIE C/O MONTFORT HOSPITAL	MONTREAL ROAD	OTTAWA CITY ON	
CA	VANIER CITY MONTREAL RD.	MONTREAL RD.	VANIER CITY ON	
CA	Longwood Building Corporation	Part of Lot 6 in the Gore Concession between Concessions 2 & 3, Rideau Front	Ottawa ON	
ECA	Humanics Universal Inc.	Part of Lot 7	Ottawa ON	K4A 1Z6
ECA	Longwood Building Corporation	Part of Lot 6 in the Gore Concession between Concessions 2 & 3, Rideau Front	Ottawa ON	K1J 9H8
EHS		Montreal Rd	Ottawa ON	
FSTH	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	MONTREAL RD BUILDING V-61	OTTAWA ON	
FSTH	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	MONTREAL RD BUILDING V-61	OTTAWA ON	
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	K1A 0K2
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	
GEN	PRATT & WHITNEY CANADA INC.	M11, NRC CAMPUS MONTREAL ROAD	OTTAWA ON	
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	K1A 0K2
GEN	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON	
GEN	City of Otawa	Montreal Road from Hwy 174 to Ogilvie (including	Ottawa ON	

GEN	GVT. OF CAN NATIONAL DEFENCE	LETE MONTREAL ROAD	OTTAWA ON	K1A 0M3
GEN	HEALTH AND WELFARE CANADA	SHIRLEY'S BAY (CRC) HEALTH UNIT #19 BUILDING #4, ROOM 100	OTTAWA ON	K2H 852
GEN	HEALTH AND WELFARE CANADA	SIR FREDERICK BANTING BLDG. HEALTH UNIT #34, ROOM 201	OTTAWA ON	K1A 0L3
GEN	PRATT & WHITNEY CANADA INC.	M10-B, NRC CAMPUS MONTREAL ROAD	OTTAWA ON	K1A 0R6
GEN	GVT. OF CAN PUBLIC WORKS CANADA	BLDG. SERVICES-NAT'L DEFENCE, LAND ENG. TEST ESTAB'MT,BLDG.M-23,NRC, MONTR'L RD	OTTAWA ON	K1A 0K5
GEN	NATIONAL DEFENSE	NRC MONTREAL ROAD, CAMPUS BLDG. M23 CF PHOTO UNIT	OTTAWA ON	K1A 0M3
GEN	GVT. OF CAN PUBLIC WORKS CANADA18-182	MONTREAL RD,BLDG M-23 NRC,CF PHOTO UNIT LAND ENGINEERING TEST ESTABLISHMENT	OTTAWA ON	
GEN	CONSEIL DES ECOLES PUBLIQUES DE L'EST DE L'ONTARIO	OTTAWA	OTTAWA ON	K1K 1L8
GEN	SPIC & SPAN-VALETOR-CASH CLEANERS 35-136	MONTERAL SQUARE, MONTREAL ROAD C/O 1764 WOODWARD DRIVE	OTTAWA ON	K2C 0P8
GEN	SPIC & SPAN-VALETOR-CASH CLEANERS	MONTERAL SQUARE, MONTREAL ROAD C/O 1764 WOODWARD DRIVE	OTTAWA ON	K2C 0P8
GEN	NATIONAL RESEARCH COUNCIL	MONTREAL ROAD CAMPUS MONTREAL ROAD	OTTAWA ON	K1A 0R6
GEN	GVT. OF CAN NATIONAL RESEARCH	COUNCIL, MONTREAL ROAD COMPLEX BUILDING M-54	OTTAWA ON	K1A 0R6
NPCB	NATIONAL RESEARCH COUNCIL	BUILDING-19/ASPM MONTREAL ROAD	OTTAWA ON	K1A 0R6
NPCB	NATIONAL RESEARCH COUNCIL	MONTREAL ROAD LABS AS. P. M. MONTREAL ROAD	OTTAWA ON	K1A 0R6
NPCB	NATIONAL RESEARCH COUNCIL	BLDG.M19. MONTREAL RD. LABS A.S.P.M. MONTREAL RD	OTTAWA ON	K1A 0R6
OPCB	NATIONAL RESEARCH COUNCIL CANADA	BUILDING M-51 MONTREAL ROAD	OTTAWA ON	
PRT	DIRECTOR ST LAURENT REGION	NRC MONTREAL RD BLOCK M39	OTTAWA ON	
PRT	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	MONTREAL RD BUILDING V-61	OTTAWA ON	
REC	GVT. OF CANADA, NATIONAL RES. COUNC.	M51 MONTREAL ROAD	OTTAWA ON	K1A 0R6

R

REC	GVT. OF CANADA, NATIONAL RESEARCH	COUNCIL, MONTREAL ROAD COMPLEX M54	OTTAWA ON	K1A 0R6
SPL	QUEENSWAY TANK LINES	CARLETON PLACE TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	Dan Wright Equipment Rentals Ltd.	Montreal Road (East of Hwy 174)	Ottawa ON	
SPL	STINSON FUELS	OXFORD MILL, GENERAL STORE BOX. 112. R. R. 2 TANK TRUCK (CARGO)	OTTAWA ON	
SPL	STINSON FUELS	CONNAUGHT RIFLE RANGES TANK TRUCK (CARGO)	OTTAWA ON	
SPL	LOBLAWS		OTTAWA CITY ON	
SPL		Loblaws	Ottawa ON	
SPL		at Montreal Rd	Ottawa ON	
SPL	Loblaw Properties Limited	Loblaws	Ottawa ON	
SPL		Vanier Parkway from Montreal Road to Riverside Drive	Ottawa ON	
SPL	Stinson Fuels <unofficial></unofficial>	just west of Wilhaven Dr.	Ottawa ON	
WWIS		lot 6	ON	
WWIS		lot 7	ON	
WWIS		lot 7	ON	
WWIS		lot 6	ON	
WWIS		3-33 Selkirk	Ottawa ON	

Unplottable Report

GERALD SAVOIE C/O MONFORT HOSPITAL Site: MONTREAL ROAD OTTAWA CITY ON

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

3-1382-88-88 8/8/1988 Municipal sewage Approved

GERALD SAVOIE C/O MONTFORT HOSPITAL Site: MONTREAL ROAD 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:**

88 8/8/1988

7-1184-88-

Approved

Municipal water

Site: VANIER CITY MONTREAL RD. MONTREAL RD. VANIER CITY ON

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

3-0925-88-88 6/23/1988 Municipal sewage Approved

Database: CA

Database: CA

	<u>Site:</u> Longwood Building Corporation Part of Lot 6 in the Gore Concession between Concessions 2 & 3, Rideau Front Ottawa ON		
Certificate #:	7831-6FARGB		

Application	Year: 2005	
223	erisinfo.com Environmental Risk Information Serv	vices Order No: 21081700924



Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:	8/26/2005 Municipal and Private S Approved	ewage Works	
<u>Site:</u> Humanics Un Part of Lot 7	iversal Inc. Ottawa ON K4A 1Z6		Database: ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full ADF Link:	MUNICIPAL AND PRIV Humanics Universal Inc Part of Lot 7	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: PRIVATE SEWAGE WORKS ATE SEWAGE WORKS	AE-14 odf
	uilding Corporation		Database:
Part of Lot 6 I Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link:	7831-6FARGB 2005-08-26 Revoked and/or Replaced ECA IDS ECA-MUNICIPAL AND MUNICIPAL AND PRIV Longwood Building Corp Part of Lot 6 in the Gore	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: PRIVATE SEWAGE WORKS ATE SEWAGE WORKS ATE SEWAGE WORKS poration Concession between Concessions 2 & 3, Ridea	au Front
<u>Site:</u> Montreal Rd	Ottawa ON		Database: EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordere	20080508039 C Custom Report 5/26/2008 5/8/2008 Fire Insur. Maps And /o	Nearest Intersection: Municipality: Client Prov/State:ON 0.25 0.25 X: Y:X: Y:-75.6 1Y:1	6 619524
	ESEARCH COUNCIL CANADA BU RD BUILDING V-61 OTTAWA ON	ILD M 19	Database: FSTH
License Issue Date: Tank Status: Tank Status As Of: Operation Type:	5/17/1991 Licensed December 2008 Private Fuel Outlet		

erisinfo.com | Environmental Risk Information Services

Order No: 21081700924

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Details	
Status:	Active
Year of Installation:	1990
Corrosion Protection:	
Capacity:	13638
Tank Fuel Type:	Liquid Fuel Single Wall UST - Gasoline

<u>Site:</u> NATIONAL RESEARCH COUNCIL CANADA BUILD M 19 MONTREAL RD BUILDING V-61 OTTAWA ON

License Issue Date:	5/17/1991
Tank Status:	Licensed
Tank Status As Of:	August 2007
Operation Type:	Private Fuel Outlet
Facility Type:	Gasoline Station - Self Serve

<u>Site:</u> PUBLIC WORKS CANADA - NATIONAL DEFENCE CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON K1A 0K2

Generator No: Status:	ON01447	713	PO Box No:	
Approval Years: Contam. Facility:	2012		Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:	911110	Defence Services	Phone No Admin:	
-				
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:		148 INORGANIC LABORATORY CHEMICA	LS	
Waste Class: Waste Class Desc:		112 ACID WASTE - HEAVY METALS		
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS & SLUDGES		
Waste Class: Waste Class Desc:		242 HALOGENATED PESTICIDES		
Waste Class: Waste Class Desc:		264 PHOTOPROCESSING WASTES		
Waste Class: Waste Class Desc:		212 ALIPHATIC SOLVENTS		
Waste Class: Waste Class Desc:		331 WASTE COMPRESSED GASES		
Waste Class: Waste Class Desc:		146 OTHER SPECIFIED INORGANICS		
Waste Class: Waste Class Desc:		121 ALKALINE WASTES - HEAVY METALS	5	

Waste Class:	211
Waste Class Desc:	AROMATIC SOLVENTS
Waste Class:	262
Waste Class Desc:	DETERGENTS/SOAPS
Waste Class:	243
Waste Class Desc:	PCBS
Waste Class:	145
Waste Class Desc:	PAINT/PIGMENT/COATING RESIDUES
Waste Class:	263
Waste Class Desc:	ORGANIC LABORATORY CHEMICALS

<u>Site:</u> PUBLIC WORKS CANADA - NATIONAL DEFENCE CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON

Generator No: Status:	ON0144713		PO Box No: Country:	
Approval Years: Contam. Facility:	2011		Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:	911110	Defence Services	Phone No Admin:	
Detail(s)				
Waste Class: Waste Class Desc:		146 OTHER SPECIFIED INORGANICS		
Waste Class: Waste Class Desc:		243 PCBS		
Waste Class: Waste Class Desc:		262 DETERGENTS/SOAPS		
Waste Class: Waste Class Desc:		145 PAINT/PIGMENT/COATING RESIDUE	S	
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS & SLUDGES		
Waste Class: Waste Class Desc:		264 PHOTOPROCESSING WASTES		
Waste Class: Waste Class Desc:		212 ALIPHATIC SOLVENTS		
Waste Class: Waste Class Desc:		112 ACID WASTE - HEAVY METALS		
Waste Class: Waste Class Desc:		242 HALOGENATED PESTICIDES		
Waste Class: Waste Class Desc:		121 ALKALINE WASTES - HEAVY METAL	S	
Waste Class: Waste Class Desc:		331 WASTE COMPRESSED GASES		
Waste Class: Waste Class Desc:		211 AROMATIC SOLVENTS		
Waste Class: Waste Class Desc:		148 INORGANIC LABORATORY CHEMIC	ALS	

<u>Site:</u> PUBLIC WORKS CANADA - NATIONAL DEFENCE CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON

Database: GEN

Generator No: Status: Approval Years: Contam. Facility: MHSW Facility:	ON0144713 2010		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:
SIC Code: SIC Description:	911110	Defence Services	Phone No Admin.
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:		211 AROMATIC SOLVENTS	
Waste Class: Waste Class Desc:		242 HALOGENATED PESTICIDES	
Waste Class: Waste Class Desc:		145 PAINT/PIGMENT/COATING RESIDUE	S
Waste Class: Waste Class Desc:		264 PHOTOPROCESSING WASTES	
Waste Class: Waste Class Desc:		243 PCBS	
Waste Class: Waste Class Desc:		121 ALKALINE WASTES - HEAVY METAL	S
Waste Class: Waste Class Desc:		148 INORGANIC LABORATORY CHEMIC	ALS
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS & SLUDGES	
Waste Class: Waste Class Desc:		262 DETERGENTS/SOAPS	
Waste Class: Waste Class Desc:		112 ACID WASTE - HEAVY METALS	
Waste Class: Waste Class Desc:		146 OTHER SPECIFIED INORGANICS	
Waste Class: Waste Class Desc:		331 WASTE COMPRESSED GASES	
Waste Class: Waste Class Desc:		212 ALIPHATIC SOLVENTS	
Waste Class: Waste Class Desc:		263 ORGANIC LABORATORY CHEMICAL	S

<u>Site:</u> PUBLIC WORKS CANADA - NATIONAL DEFENCE CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON

Generator No:	ON0144713	PO Box No:
Status:		Country:
Approval Years:	2009	Choice of Contact:
Contam. Facility:		Co Admin:
MHSW Facility:		Phone No Admin:
SIC Code:	911110	
SIC Description:	Defence Services	

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Order No: 21081700924

Detail(s)

Waste Class:	112
Waste Class Desc:	ACID WASTE - HEAVY METALS
Waste Class:	121
Waste Class Desc:	ALKALINE WASTES - HEAVY METALS
Waste Class:	145
Waste Class Desc:	PAINT/PIGMENT/COATING RESIDUES
Waste Class:	146
Waste Class Desc:	OTHER SPECIFIED INORGANICS
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	211
Waste Class Desc:	AROMATIC SOLVENTS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	242
Waste Class Desc:	HALOGENATED PESTICIDES
Waste Class:	243
Waste Class Desc:	PCBS
Waste Class:	251
Waste Class Desc:	OIL SKIMMINGS & SLUDGES
Waste Class:	262
Waste Class Desc:	DETERGENTS/SOAPS
Waste Class:	263
Waste Class Desc:	ORGANIC LABORATORY CHEMICALS
Waste Class:	264
Waste Class Desc:	PHOTOPROCESSING WASTES
Waste Class:	331
Waste Class Desc:	WASTE COMPRESSED GASES

<u>Site:</u> PRATT & WHITNEY CANADA INC. M11, NRC CAMPUS MONTREAL ROAD OTTAWA ON

Generator No:	ON0142801	PO Box No:
Status:		Country:
Approval Years:	06,07,08	Choice of Contact:
Contam. Facility:		Co Admin:
MHSW Facility:		Phone No Admin:
SIC Code:	336410	
SIC Description:	Aerospace Product and Parts N	<i>M</i> anufacturing

Detail(s)

Waste Class:	121
Waste Class Desc:	ALKALINE WASTES - HEAVY METALS
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	221
Waste Class Desc:	LIGHT FUELS
Waste Class:	252

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Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	253
Waste Class Desc:	EMULSIFIED OILS
Waste Class:	263
Waste Class Desc:	ORGANIC LABORATORY CHEMICALS

Site: PUBLIC WORKS CANADA - NATIONAL DEFENCE CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON K1A 0K2

Generator No: Status:	ON0144713		PO Box No: Country:	
Approval Years: Contam. Facility: MHSW Facility:	98,99,00,01,02,03,04,05,06,07,08 Choice of Contact: Co Admin: Phone No Admin:			
SIC Code: SIC Description:	8111	DEFENCE SERVICES	r none no Aumin.	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS & SLUDGES		
Waste Class: Waste Class Desc:		112 ACID WASTE - HEAVY METALS		
Waste Class: Waste Class Desc:		146 OTHER SPECIFIED INORGANICS		
Waste Class: Waste Class Desc:		111 SPENT PICKLE LIQUOR		
Waste Class: Waste Class Desc:		113 ACID WASTE - OTHER METALS		
Waste Class: Waste Class Desc:		114 OTHER INORGANIC ACID WASTES		
Waste Class: Waste Class Desc:		121 ALKALINE WASTES - HEAVY METALS		
Waste Class: Waste Class Desc:		122 ALKALINE WASTES - OTHER METAL	E WASTES - OTHER METALS	
Waste Class: Waste Class Desc:		123 ALKALINE PHOSPHATES		
Waste Class: Waste Class Desc:		145 PAINT/PIGMENT/COATING RESIDUE	S	
Waste Class: Waste Class Desc:		211 AROMATIC SOLVENTS		
Waste Class: Waste Class Desc:		212 ALIPHATIC SOLVENTS		
Waste Class: Waste Class Desc:	213 PETROLEUM DISTILLATES			
Waste Class: Waste Class Desc:		232 POLYMERIC RESINS		
Waste Class: Waste Class Desc:		241 HALOGENATED SOLVENTS		
Waste Class: Waste Class Desc:		242 HALOGENATED PESTICIDES		

Waste Class:	243
Waste Class Desc:	PCB'S
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	253
Waste Class Desc:	EMULSIFIED OILS
Waste Class:	262
Waste Class Desc:	DETERGENTS/SOAPS
Waste Class:	263
Waste Class Desc:	ORGANIC LABORATORY CHEMICALS
Waste Class:	264
Waste Class Desc:	PHOTOPROCESSING WASTES
Waste Class:	265
Waste Class Desc:	GRAPHIC ART WASTES
Waste Class:	267
Waste Class Desc:	ORGANIC ACIDS
Waste Class:	331
Waste Class Desc:	WASTE COMPRESSED GASES
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS

<u>Site:</u> PUBLIC WORKS CANADA - NATIONAL DEFENCE CF PHOTO UNIT NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON

Generator No: Status:	ON0144	713	PO Box No: Country:
Approval Years: Contam. Facility:	2013		Choice of Contact: Co Admin:
MHSW Facility: SIC Code: SIC Description:	911110		Phone No Admin:
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:		243 PCBS	
Waste Class: Waste Class Desc:		211 AROMATIC SOLVENTS	
Waste Class: Waste Class Desc:		264 PHOTOPROCESSING WASTES	
Waste Class: Waste Class Desc:		242 HALOGENATED PESTICIDES	
Waste Class: Waste Class Desc:		262 DETERGENTS/SOAPS	
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS & SLUDGES	
Waste Class:			

Waste Class Desc: Waste Class:

Waste Class Desc:

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INORGANIC LABORATORY CHEMICALS

ALKALINE WASTES - HEAVY METALS

Order No: 21081700924

) Dass:		312		
cription.				
. Facility: Facility: le: cription:	8635	PUB. HEALTH CLINICS	Co Admin: Phone No Admin:	
tor No: al Years:	ON0095 98	5614	PO Box No: Country: Choice of Contact:	
		-	OOM 100 OTTAWA ON K2H 852	Database: GEN
ecription:	0000	*** NOT DEFINED ***	Phone no Admin:	
tor No: al Years: . Facility:			PO Box No: Country: Choice of Contact: Co Admin: Bhons No Admin:	
	-	-		Database: GEN
Class: Class Desc:		221 LIGHT FUELS		
)				
MHSW Facility:SIC Code:237110SIC Description:WAT				
al Years: . Facility: Facility:	2013		Country: Choice of Contact: Co Admin: Phone No Admin:	
Montreal Road			wa ON PO Box No:	GEN
Class Desc:		ORGANIC LABORATORY CHEMI	CALS	Database:
Class Desc: Class:		ACID WASTE - HEAVY METALS 263		
Class Desc:		-	5	
Class Desc:		WASTE COMPRESSED GASES		
Class Desc:		PAINT/PIGMENT/COATING RESI	DUES	
	Class: Class Desc: Class Desc: Class Desc: Class Desc: Class Desc: Class Desc: Class Desc: Class Desc: Class Desc: Class Desc: Class: Class Desc: Class: Class Desc: Class Des	Class Desc: Class: Class: Class Desc: Class: Class Desc: Class: Class Desc: Class: Class Desc: Class: Class Desc: Class:	Stass Desc: PAINT/PIGMENT/COATING RESI Stass Desc: 331 Stass Desc: WASTE COMPRESSED GASES Stass Desc: 146 Stass Desc: OTHER SPECIFIED INORGANICS Stass Desc: 112 Stass Desc: ACID WASTE - HEAVY METALS Stass Desc: 263 Stass Desc: ORGANIC LABORATORY CHEMI City of Otawa ORGANIC LABORATORY CHEMI Montreal Road from Hwy 174 to Ogilvie (including R Ottat Ottat or No: ON7209780 al Years: 2013 Facility: Facility: e: 237110 cription: WATER AND SEWER LINE AND I P Stass Desc: LIGHT FUELS GVT. OF CAN NATIONAL DEFENCE LETE MONTREAL ROAD OTTAWA ON K1A 0M3 or No: ON0046519 al Years: 86,87,88,89,90,92,93,94 Facility: Facility: e: 0000 cription: *** NOT DEFINED *** HEALTH AND WELFARE CANADA SHIRLEY'S BAY (CRC) HEALTH UNIT #19 BUILDING #4, RO or No: ON0095614 al Y	Hass Desc: PAINT/PIGMENT/COATING RESIDUES Hass: 331 Hass: 331 Hass: WASTE COMPRESSED GASES Hass: 146 Hass: OTHER SPECIFIED INORGANICS Hass: 112 Hass: ACID WASTE - HEAVY METALS Hass: 263 Hass: 0RGANIC LABORATORY CHEMICALS City of Otawa Montreal Road from Hwy 174 to Ogilvie (including R Ottawa ON or No: ON7209780 PO Box No: Country: Choice of Contact: Co Quntry: Hears: 2013 Choice of Contact: Facility: Z37110 Phone No Admin: erig: 237110 WATER AND SEWER LINE AND RELATED STRUCTURES CONSTRUCTION Wass: 221 LIGHT FUELS GVT. OF CAN NATIONAL DEFENCE Country: LIGHT FUELS Choice of Contact: GVT. OF CAN NATIONAL DEFENCE Country: LIGHT FUELS PO Box No: GVT. OF CAN NATIONAL DEFENCE Country: LIGHT FUELS Phone No Admin: Hears: 86,87,88,89,90,92,93,94 Choice of Con

MHSW SIC Co	val Years: n. Facility: / Facility: ode: //scription:	98 8635	PUB. HEALTH CLINICS	Choice of Contact: Co Admin: Phone No Admin:	
Detail(<u>s)</u>				
	Class: Class Desc:		312 PATHOLOGICAL WASTES		
<u>Site:</u>	PRATT & WH M10-B, NRC (-	IADA INC. ONTREAL ROAD OTTAWA ON K'	1A 0R6	Database: GEN
Genera	ator No:	ON0142	2801	PO Box No:	
Status:		7,98,99,00,01,02,03,04,05	Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Co SIC De	de: scription:	3211	AIRCRAFT & PARTS IND.		
Detail(:	<u>s)</u>				
	Class: Class Desc:		121 ALKALINE WASTES - HEAVY ME	TALS	
Waste Class: 148 Waste Class Desc: INORGANIC LABORATORY CH			148 INORGANIC LABORATORY CHE	MICALS	
Waste Class:221Waste Class Desc:LIGHT FUELS					
Waste	Class:		252		
	Class Desc:		WASTE OILS & LUBRICANTS		
Waste Waste	Class Desc: Class: Class Desc:		WASTE OILS & LUBRICANTS 263 ORGANIC LABORATORY CHEM	ICALS	
Waste Waste Waste	Class: Class Desc: GVT. OF CAN		263 ORGANIC LABORATORY CHEM WORKS CANADA	ICALS TAB'MT,BLDG.M-23,NRC,MONTR'L RD OTTAWA ON K1A	Database GEN
Waste Waste Waste <u>Site:</u> Genera	Class: Class Desc: GVT. OF CAN BLDG. SERVI 0K5 ator No:		263 ORGANIC LABORATORY CHEM WORKS CANADA DEFENCE, LAND ENG. TEST ES	TAB'MT,BLDG.M-23,NRC,MONTR'L RD OTTAWA ON K1A PO Box No:	
Waste Waste <u>Site:</u> Genera Status: Approv	Class: Class Desc: GVT. OF CAN BLDG. SERVI 0K5 ator No: : val Years: n. Facility:	CES-NAT'L	263 ORGANIC LABORATORY CHEM WORKS CANADA DEFENCE, LAND ENG. TEST ES 1713	TAB'MT,BLDG.M-23,NRC,MONTR'L RD OTTAWA ON K1A PO Box No: Country: Choice of Contact: Co Admin:	
Waste Waste <u>Site:</u> Genera Status: Approv Contan MHSW SIC Co	Class: Class Desc: GVT. OF CAN BLDG. SERVI 0K5 ator No: : val Years: n. Facility: Facility:	CES-NAT'L	263 ORGANIC LABORATORY CHEM WORKS CANADA DEFENCE, LAND ENG. TEST ES 1713	TAB'MT,BLDG.M-23,NRC,MONTR'L RD OTTAWA ON K1A PO Box No: Country: Choice of Contact:	
Waste Waste Waste Site: Site: Genera Status: Approv Contar MHSW SIC Co SIC De	Class: Class Desc: GVT. OF CAN BLDG. SERVI 0K5 ator No: : val Years: n. Facility: Facility: Facility: de: scription:	ON0144 86,87,88	263 ORGANIC LABORATORY CHEM WORKS CANADA DEFENCE, LAND ENG. TEST ES 1713 8,89,90	TAB'MT,BLDG.M-23,NRC,MONTR'L RD OTTAWA ON K1A PO Box No: Country: Choice of Contact: Co Admin:	
Waste Waste Waste Site: Site: Genera Status: Approv Contar MHSW SIC Co SIC De Detail(S Waste	Class: Class Desc: GVT. OF CAN BLDG. SERVI 0K5 ator No: : val Years: n. Facility: Facility: Facility: de: scription:	ON0144 86,87,88	263 ORGANIC LABORATORY CHEM WORKS CANADA DEFENCE, LAND ENG. TEST ES 1713 8,89,90	TAB'MT,BLDG.M-23,NRC,MONTR'L RD OTTAWA ON K1A PO Box No: Country: Choice of Contact: Co Admin:	
Waste Waste Waste Site: Site: Genera Status: Approv Contan WHSW SIC Co SIC De Detail(Waste Waste Waste Waste	Class: Class Desc: GVT. OF CAN BLDG. SERVI 0K5 ator No: val Years: n. Facility: 'Facility: de: scription: <u>s)</u> Class:	ON0144 86,87,88	263 ORGANIC LABORATORY CHEM WORKS CANADA DEFENCE, LAND ENG. TEST ES 4713 8,89,90 DEFENCE SERVICES	TAB'MT,BLDG.M-23,NRC,MONTR'L RD OTTAWA ON K1A PO Box No: Country: Choice of Contact: Co Admin:	
Waste Waste Waste Site: Site: Genera Status: Approv Contan MHSW SIC Co SIC De Detail(: Waste Waste Waste Waste Waste	Class: Class Desc: GVT. OF CAN BLDG. SERVI 0K5 ator No: val Years: n. Facility: 'Facility: de: scription: <u>s)</u> Class: Class Desc: Class:	ON0144 86,87,88	263 ORGANIC LABORATORY CHEM WORKS CANADA DEFENCE, LAND ENG. TEST ES 4713 8,89,90 DEFENCE SERVICES 111 SPENT PICKLE LIQUOR 253	TAB'MT,BLDG.M-23,NRC,MONTR'L RD OTTAWA ON K1A PO Box No: Country: Choice of Contact: Co Admin:	
Waste Waste Waste Site: Site: Genera Status: Approv Contar MHSW SIC Co SIC De Detail(: Waste Waste Waste Waste Waste Waste Waste	Class: Class Desc: GVT. OF CAN BLDG. SERVI 0K5 ator No: val Years: n. Facility: Facility: facility: de: scription: <u>s)</u> Class: Class Desc: Class Desc: Class:	ON0144 86,87,88	263 ORGANIC LABORATORY CHEM WORKS CANADA DEFENCE, LAND ENG. TEST ES 4713 8,89,90 DEFENCE SERVICES 111 SPENT PICKLE LIQUOR 253 EMULSIFIED OILS 267	TAB'MT,BLDG.M-23,NRC,MONTR'L RD OTTAWA ON K1A PO Box No: Country: Choice of Contact: Co Admin:	Database: GEN

Waste Class Desc:	ACID WASTE - OTHER METALS
Waste Class:	121
Waste Class Desc:	ALKALINE WASTES - HEAVY METALS
Waste Class:	122
Waste Class Desc:	ALKALINE WASTES - OTHER METALS
Waste Class:	123
Waste Class Desc:	ALKALINE PHOSPHATES
Waste Class:	145
Waste Class Desc:	PAINT/PIGMENT/COATING RESIDUES
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	241
Waste Class Desc:	HALOGENATED SOLVENTS

NATIONAL DEFENSE <u>Site:</u> NRC MONTREAL ROAD, CAMPUS BLDG. M23 CF PHOTO UNIT OTTAWA ON K1A 0M3

Database: GEN

Order No: 21081700924

Generator No:	ON0144	1713	PO Box No:
Status: Approval Years: Contam. Facility: MHSW Facility:	92,93,95	5,96,97	Country: Choice of Contact: Co Admin: Phone No Admin:
SIC Code: SIC Description:	8111	DEFENCE SERVICES	Phone No Admin.
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:		111 SPENT PICKLE LIQUOR	
Waste Class: Waste Class Desc:		112 ACID WASTE - HEAVY METALS	
Waste Class: Waste Class Desc:		113 ACID WASTE - OTHER METALS	
Waste Class: Waste Class Desc:		114 OTHER INORGANIC ACID WASTES	
Waste Class: Waste Class Desc:		121 ALKALINE WASTES - HEAVY METAI	_S
Waste Class: Waste Class Desc:		122 ALKALINE WASTES - OTHER META	LS
Waste Class: Waste Class Desc:		123 ALKALINE PHOSPHATES	
Waste Class: Waste Class Desc:		145 PAINT/PIGMENT/COATING RESIDU	ES
Waste Class: Waste Class Desc:		148 INORGANIC LABORATORY CHEMIC	ALS
Waste Class: Waste Class Desc:		212 ALIPHATIC SOLVENTS	
Waste Class: Waste Class Desc:		213 PETROLEUM DISTILLATES	
233 erisinfo.c	om Env	ironmental Risk Information Service	8

Waste Class:	241
Waste Class Desc:	HALOGENATED SOLVENTS
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	253
Waste Class Desc:	EMULSIFIED OILS
Waste Class:	263
Waste Class Desc:	ORGANIC LABORATORY CHEMICALS
Waste Class:	264
Waste Class Desc:	PHOTOPROCESSING WASTES
Waste Class:	267
Waste Class Desc:	ORGANIC ACIDS

<u>Site:</u> GVT. OF CAN. - PUBLIC WORKS CANADA18-182 MONTREAL RD,BLDG M-23 NRC,CF PHOTO UNIT LAND ENGINEERING TEST ESTABLISHMENT OTTAWA ON

Generator No: Status: Approval Years:	ON014 94	4713	PO Box No: Country: Choice of Contact:	
Contam. Facility: MHSW Facility: SIC Code: SIC Decorrigities:	8111		Co Admin: Phone No Admin:	
SIC Description:		DEFENCE SERVICES		
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:		111 SPENT PICKLE LIQUOR		
Waste Class: Waste Class Desc:		112 ACID WASTE - HEAVY METALS		
Waste Class: Waste Class Desc:		145 PAINT/PIGMENT/COATING RESIDUI	FS	
Waste Class:		148		
Waste Class Desc:		INORGANIC LABORATORY CHEMIC	CALS	
Waste Class: Waste Class Desc:		212 ALIPHATIC SOLVENTS		
waste class Desc:		ALIFHATIC SOLVENTS		
Waste Class: Waste Class Desc:		241 HALOGENATED SOLVENTS		
Waste Class:		253		
Waste Class Desc:		EMULSIFIED OILS		
Waste Class:		264		
Waste Class Desc:		PHOTOPROCESSING WASTES		
Waste Class:		267		
Waste Class Desc:		ORGANIC ACIDS		
Waste Class:		113		
Waste Class Desc:		ACID WASTE - OTHER METALS		
Waste Class:		121		
Waste Class Desc:		ALKALINE WASTES - HEAVY METAL	LS	
Waste Class:		122		
Waste Class Desc:		ALKALINE WASTES - OTHER METAI	LS	

	Class: Class Desc:		ALKALINE PHOSPHATES		
asie (0/033 2636.				
<u>Site:</u>	CONSEIL DE OTTAWA O		S PUBLIQUES DE L'EST DE L'ONTAI N K1K 1L8	RIO	Database GEN
Senera	ator No:	ON147	7723	PO Box No:	
tatus:				Country:	
	al Years:	04		Choice of Contact:	
	n. Facility:			Co Admin:	
nHSW SIC Co	Facility:	611110		Phone No Admin:	
	scription:	orrite	Elementary and Secondary Schools	S	
<u>Site:</u>			R-CASH CLEANERS 35-136 MONTREAL ROAD C/O 1764 WOOD	WARD DRIVE OTTAWA ON K2C 0P8	Database GEN
	ator No:	ON057	3407	PO Box No:	
Status:		00.00.0		Country:	
	/al Years:	92,93,9	94,95,96,97,98	Choice of Contact: Co Admin:	
	n. Facility: Facility:			Co Admin: Phone No Admin:	
		9721			
	scription:		POWER LAUND./CLEANER		
<u>Detail(s</u>	<u>s)</u>				
	Class:		241		
Vaste (Class Desc:		HALOGENATED SOLVENTS		
<u>Site:</u> Genera				WARD DRIVE OTTAWA ON K2C 0P8 PO Box No:	Database GEN
Status:				Country:	
	/al Years:	86,87,8	38,89,90	Choice of Contact:	
	n. Facility: Facility:			Co Admin: Phone No Admin:	
SIC Co		9721		r none no Admin.	
	scription:		POWER LAUND./CLEANERS		
Detail(s	<u>s)</u>				
Waste (Class.		241		
	Class Desc:		HALOGENATED SOLVENTS		
Site:	NATIONAL R MONTREAL I		COUNCIL MPUS MONTREAL ROAD OTTAWA	ON K1A 0R6	Database GEN
Genera	ator No:	ON019		PO Box No:	
Status:				Country:	
	/al Years:	98		Choice of Contact:	
	n. Facility:			Co Admin:	
	Facility:	0470		Phone No Admin:	
		8176	RESEARCH ADMIN.		
ne Des	scription:				
Detail(s	<u>s)</u>				
Vaste (Class:		114		
	Class Desc:		OTHER INORGANIC ACID WASTE	ES	
Nastel	Class:		121		
	Class Desc:		ALKALINE WASTES - HEAVY ME	TALS	
005	erisinfo	.com Env	vironmental Risk Information Servi	ces	Order No: 210817009
235					CIGGI 10. 210017000

Waste Class:

Waste Class: Waste Class Desc:

122

146

148

211

212

213

221

241

242

243 PCB'S

251

252

253

261

262

263

264

268

312

331

AMINES

LIGHT FUELS

ALKALINE WASTES - OTHER METALS

INORGANIC LABORATORY CHEMICALS

OTHER SPECIFIED INORGANICS

AROMATIC SOLVENTS

ALIPHATIC SOLVENTS

PETROLEUM DISTILLATES

HALOGENATED SOLVENTS

HALOGENATED PESTICIDES

OIL SKIMMINGS & SLUDGES

WASTE OILS & LUBRICANTS

EMULSIFIED OILS

PHARMACEUTICALS

DETERGENTS/SOAPS

ORGANIC LABORATORY CHEMICALS

PHOTOPROCESSING WASTES

PATHOLOGICAL WASTES

Waste Class: Waste Class Desc:

WASTE COMPRESSED GASES

<u>Site:</u> GVT. OF CAN. - NATIONAL RESEARCH COUNCIL, MONTREAL ROAD COMPLEX BUILDING M-54 OTTAWA ON K1A 0R6

Generator No: Status:	ON0195801	PO Box No: Country:
Approval Years: Contam. Facility:	86,87	Choice of Contact: Co Admin:
MHSW Facility: SIC Code:	8176	Phone No Admin:

Database: GEN

236

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SIC Description:

Detail(s)

	
Waste Class:	114
Waste Class Desc:	OTHER INORGANIC ACID WASTES
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	211
Waste Class Desc:	AROMATIC SOLVENTS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	213
Waste Class Desc:	PETROLEUM DISTILLATES
Waste Class:	221
Waste Class Desc:	LIGHT FUELS
Waste Class:	263
Waste Class Desc:	ORGANIC LABORATORY CHEMICALS
Waste Class:	241
Waste Class Desc:	HALOGENATED SOLVENTS
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	253
Waste Class Desc:	EMULSIFIED OILS
Waste Class:	264
Waste Class Desc:	PHOTOPROCESSING WASTES
Waste Class:	312
Waste Class Desc:	PATHOLOGICAL WASTES

<u>Site:</u> NATIONAL RESEARCH COUNCIL BUILDING-19/ASPM MONTREAL ROAD OTTAWA ON K1A 0R6

Company Code: Industry: Site Status: Transaction Date: Inspection Date: O3164 NATIONAL RESEARCH COUNCIL ITEMS SENT TO SWAN HILLS 11/10/1996

<u>Site:</u> NATIONAL RESEARCH COUNCIL MONTREAL ROAD LABS AS. P. M. MONTREAL ROAD OTTAWA ON K1A 0R6

Company Code:	O3138A
Industry:	NATIONAL RESEARCH COUNCIL
Site Status:	FEDERAL FACILITIES (IN USE)
Transaction Date:	2/16/1993
Inspection Date:	

<u>Details</u> Label:	OR24169
Serial No.: PCB Type/Code:	ASKAREL/INERTEEN
Location:	BLDG. M-36
Item/State:	TRANSFORMER/FULL
No. of Items:	1
Manufacturer:	WESTINGHOUSE

237

Database: NPCB

Database: NPCB

IN-USE Status: 803 L Contents: OR44331 Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: 1 Manufacturer: Status: Contents: Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: 1 Manufacturer: Status: Contents: Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: 1 Manufacturer: Status: Contents: Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: 1 Manufacturer: Status: Contents: Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: 1 Manufacturer: Status: Contents: Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: 1 Manufacturer: Status: Contents: Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items:

ASKAREL/ASKAREL CAPACITOR/FULL IN-USE 4.5 L OR44332 ASKAREL/ASKAREL CAPACITOR/FULL IN-USE 4.5 L OR44333 ASKAREL/ASKAREL CAPACITOR/FULL IN-USE 4.5 L OR44334 ASKAREL/ASKAREL CAPACITOR/FULL IN-USE 4.5 L OR44335 ASKAREL/ASKAREL CAPACITOR/FULL IN-USE 4.5 L OR44336 ASKAREL/ASKAREL CAPACITOR/FULL IN-USE 4.5 L OR24162 ASKAREL/INERTEEN BLDG. M-55 TRANSFORMER/FULL 1 WESTINGHOUSE

238

Manufacturer:

Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: IN-USE 803 L

OR24163

ASKAREL/INERTEEN BLDG. M-55 TRANSFORMER/FULL 1 WESTINGHOUSE IN-USE

803 L

OR24164

ASKAREL/INERTEEN BLDG. M-35 TRANSFORMER/FULL 1 WESTINGHOUSE IN-USE 803 L

OR24165

ASKAREL/INERTEEN BLDG. M-35 TRANSFORMER/FULL 1 WESTINGHOUSE IN-USE 803 L

OR24166

ASKAREL/INERTEEN BLDG. M-36 TRANSFORMER/FULL 1 WESTINGHOUSE IN-USE 803 L

OR24172

ASKAREL/INERTEEN

TRANSFORMER/FULL

IN-USE 803 L

OR24170

ASKAREL/INERTEEN BLDG. M-36 TRANSFORMER/FULL 1 WESTINGHOUSE IN-USE

OR24167

803 L

ASKAREL/INERTEEN BLDG. M-36 TRANSFORMER/FULL 1 WESTINGHOUSE

Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Company Code:

Transaction Date:

Inspection Date:

Industry: Site Status:

--Details--

Location: Item/State:

Status: Contents:

Label:

Serial No.: PCB Type/Code:

Location: Item/State:

Status: Contents:

Label:

Serial No.: PCB Type/Code:

Location: Item/State:

Status: Contents:

Label: Serial No.: PCB Type/Code:

Location: Item/State:

Status: Contents:

Label: Serial No.: PCB Type/Code:

No. of Items:

Manufacturer:

No. of Items:

Manufacturer:

No. of Items:

Manufacturer:

No. of Items:

Manufacturer:

Label: Serial No.: PCB Type/Code: 803 L OR24168 ASKAREL/INERTEEN BLDG. M-36 TRANSFORMER/FULL

IN-USE

1 WESTINGHOUSE IN-USE 803 L

<u>Site:</u> NATIONAL RESEARCH COUNCIL BLDG.M19. MONTREAL RD. LABS A.S.P.M. MONTREAL RD OTTAWA ON K1A 0R6

O3138 NATIO

NATIONAL RESEARCH COUNCIL ITEMS SENT TO SWAN HILLS 6/15/1999 5/5/1993 OR14394 ASKAREL/ASKAREL CAPACITOR/FULL

STORED FOR FUTURE USE 6.6 L

OR14352

1

ASKAREL/ASKAREL

CAPACITOR/FULL

IN-USE 6.6 L

OR14356

ASKAREL/ASKAREL

CAPACITOR/FULL

IN-USE 6.6 L

OR14396

ASKAREL/ASKAREL

CAPACITOR/FULL

STORED FOR FUTURE USE

6.6 L

OR14397

ASKAREL/ASKAREL

Database: NPCB

240

Location:

Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

1 STORED FOR FUTURE USE 6.6 L OR14398 ASKAREL/ASKAREL CAPACITOR/FULL 1 STORED FOR FUTURE USE 4.5 L OR14399 ASKAREL/ASKAREL CAPACITOR/FULL 1 STORED FOR FUTURE USE 4.5 L OR14401 ASKAREL/ASKAREL CAPACITOR/FULL 1 STORED FOR FUTURE USE 4.5 L OR14353 ASKAREL/ASKAREL CAPACITOR/FULL 1 IN-USE 6.6 L OR14354 ASKAREL/ASKAREL CAPACITOR/FULL 1 IN-USE 6.6 L OR14351 Pallet 1 ASKAREL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL

CAPACITOR/FULL

<u>Site:</u> NATIONAL RESEARCH COUNCIL CANADA BUILDING M-51 MONTREAL ROAD OTTAWA ON

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4.5 L

<u>Site:</u>	DIRECTOR ST LAURENT REGION NRC MONTREAL RD BLOCK M39 OTTAWA ON		Database: PRT
Locatio	on ID:	11025	
Type:		private	
Expiry Date: Capacity (L): 4500.00			
Licence	e #:	0001048775	
<u>Site:</u>		EARCH COUNCIL CANADA BUILD M 19 BUILDING V-61 OTTAWA ON	Database: PRT
Locatio	on ID:	10892	
Type:		private	
Expiry			
Capaci		13638.00	
		0001011000	
	GVT. OF CANAL	0001041623 DA, NATIONAL RES. COUNC. L ROAD OTTAWA ON K1A 0R6	Database: REC
Site:	GVT. OF CANAL	DA, NATIONAL RES. COUNC.	
<u>Site:</u> Choice Site PC	GVT. OF CANAL M51 MONTREAL of Contact: DBox:	DA, NATIONAL RES. COUNC.	
<u>Site:</u> Choice Site PC Mail Ac	GVT. OF CANAL M51 MONTREAL of Contact: D Box: ddr:	DA, NATIONAL RES. COUNC.	
<u>Site:</u> Choice Site PC Mail Ac Co Adri	GVT. OF CANAL M51 MONTREAL of Contact: D Box: ddr: nin:	DA, NATIONAL RES. COUNC.	
<u>Site:</u> Choice Site PC Mail Ac Co Adr Site Blo	GVT. OF CANAL M51 MONTREAL of Contact: D Box: ddr: nin: dg:	DA, NATIONAL RES. COUNC.	
<u>Site:</u> Choice Site PC Mail Ac Co Adri Site Blo Rec Op	GVT. OF CANAL M51 MONTREAL of Contact: Box: ddr: nin: dg: Div:	DA, NATIONAL RES. COUNC.	
<u>Site:</u> Choice Site PC Mail Ac Co Adn Site Blo Rec Op Rec Op	GVT. OF CANAL M51 MONTREAL of Contact:) Box: ddr: nin: dg: o Div: o Name:	DA, NATIONAL RES. COUNC.	
<u>Site:</u> Choice Site PC Mail Ac Co Adn Site Blo Rec Op Rec Op Rec Div	GVT. OF CANAL M51 MONTREAL of Contact: D Box: ddr: nin: dg: D Div: D Div: Name: v:	DA, NATIONAL RES. COUNC. L ROAD OTTAWA ON K1A 0R6	
<u>Site:</u> Choice Site PC Mail Ac Co Adr Site Blo Rec Op Rec Op Rec Div Receive	GVT. OF CANAL M51 MONTREAL of Contact: D Box: ddr: min: dg: o Div: D Div: Name: v: er No:	DA, NATIONAL RES. COUNC.	
<u>Site:</u> Choice Site PC Mail Ac Co Adn Site Blc Rec Op Rec Op Rec Div Receive Compa	GVT. OF CANAL M51 MONTREAL of Contact: D Box: ddr: min: dg: o Div: o Div: o Name: v: er No: my ID:	DA, NATIONAL RES. COUNC. L ROAD OTTAWA ON K1A 0R6	
<u>Site:</u> Choice Site PC Mail Ac Co Adn Site Blo Rec Op Rec Op Rec Div Receivo Compa Provinc	GVT. OF CANAL M51 MONTREAL of Contact: D Box: ddr: min: dg: o Div: o Div: o Name: v: er No: my ID:	DA, NATIONAL RES. COUNC. L ROAD OTTAWA ON K1A 0R6 RRPCB0830	
Site PC Mail Ac Co Adr Site Blo Rec Op Rec Op Rec Div Receive Compa Provinc	GVT. OF CANAL M51 MONTREAL of Contact: D Box: ddr: min: dg: o Div: o Div: o Name: v: er No: my ID: ce In: ce Out:	DA, NATIONAL RES. COUNC. L ROAD OTTAWA ON K1A 0R6 RRPCB0830	
<u>Site:</u> Choice Site PC Mail Ac Co Adr Site Blo Rec Op Rec Op Rec Din Receive Compa Provinc	GVT. OF CANAL M51 MONTREAL of Contact: D Box: ddr: min: dg: o Div: o Name: v: er No: ony ID: ce In: ce Out: vout:	DA, NATIONAL RES. COUNC. L ROAD OTTAWA ON K1A 0R6 RRPCB0830	
<u>Site:</u> Choice Site PC Mail Ac Co Adn Site Blo Rec Op Rec Op Rec Div Receive Compa Proving County	GVT. OF CANAL M51 MONTREAL of Contact: D Box: ddr: min: dg: D Div: D Name: V: er No: wny ID: ce In: ce Out: VOUt: No:	DA, NATIONAL RES. COUNC. L ROAD OTTAWA ON K1A 0R6 RRPCB0830	

<u>Site:</u>	GVT. OF CANADA, NA1 COUNCIL, MONTREAL	TIONAL RESEARCH ROAD COMPLEX M54 OTTAWA ON K1A 0R6	Database: REC
Choice	of Contact:		
Site P	D Box:		
Mail A	ddr:		
Co Ad			
Site Bl	•		
Rec O			
Rec O	o Name:		
Rec Di	v :		
Receiv	er No:	RRPCB1010	
Compa	ny ID:		
Provin	ce In:	ON	
Provin	ce Out:		
Count	/ Out:		
Phone	No:		
Facilit	/ Туре:		
Appro	val Yrs:	1994; 1995; 1996; 1997; 1998; 1999; 2000; 2001; 2002; 2006; 2007; 2008	

Incident Summary:

Contaminant Qty:

Wastecode:	243
Waste Desc:	PCB'S

<u>Site:</u> QUEENSWAY TANK LINES CARLETON PLACE TANK TRUCK (CARGO) OTTAWA CITY ON

Database: SPL

Ref No: Site No:	52979	Discharger Report: Material Group:	
Incident Dt:	6/24/1991	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	PIPE/HOSE LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	20101
Nature of Impact:		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:	6/25/1991	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	EQUIPMENT FAILURE	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			

QUEENSWAY TANK LINES- 10LGASOLINE TO PAVEMENT FROMHOSE FITTING.

<u>Site:</u> Dan Wright Equipment Rentals Ltd. Montreal Road (East of Hwy 174) Ottawa ON

Ref No: Site No: Incident Dt: Year:	2712-7X7NMY	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:	Other Discharges 44 SEWAGE,RAW UNCHLORINATED	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Motor Vehicle
Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	Confirmed Other Impact(s); Surface Water Pollution	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	
MOE Reported Dt: Dt Document Closed: Incident Reason:	10/26/2009	Site Map Datum: SAC Action Class: Source Type:	Watercourse Spills
Site Name: Site County/District: Site Geo Ref Meth:	Leaky Sewage Truck <unofficial></unofficial>		
Incident Summary: Contaminant Qty:	Manotick Pumping: 1000 gallons Raw 3800 L	Sewage to Ditch, cln	

Site: STINSON FUELS

OXFORD MILL, GENERAL STORE BOX. 112. R.R. 2 TANK TRUCK (CARGO) OTTAWA ON

Database: SPL

Database:

Ref No: Site No:	182257	Discharger Report:	
Incident Dt:	6/15/2000	Material Group: Health/Env Conseg:	
Year:	0/10/2000	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:	NOT ANTICIPATED	Site Municipality:	20107
Nature of Impact:		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:	6/15/2000	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	OTHER	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	STINSON FUELS: 35 LITRES GA	15 TO PAD. CONTAINED AND	JLEANED. I KUCK PROBLEM.

<u>Site:</u> STINSON FUELS CONNAUGHT RIFLE RANGES TANK TRUCK (CARGO) OTTAWA ON

Ref No:	183235	Discharger Report:	
Site No: Incident Dt:	7/7/2000	Material Group: 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:	NOT ANTICIPATED	Site Region:	20107
Environment Impact: Nature of Impact:	NOT ANTICIPATED	Site Municipality: Site Lot:	20107
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	7/7/2000	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	EQUIPMENT FAILURE	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	STINSON FUELS: 10-15L GAS TO	CEMENT. CONTAINED AND	CLEANED.SHUT-OFF PROBLEM

<u>Site:</u> LOBLAWS

Contaminant Qty:

Contaminant Qty:

OTTAWA CITY ON

Ref No:49925Site No:5/1/1991Incident Dt:5/1/1991Year:Incident Cause:Incident Event:PIPE/HOSE LEAKContaminant Code:Contaminant Name:

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: SPL

Database:

Database:

SPL

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

POSSIBLE Water course or lake LAND

5/1/1991 **OVERSTRESS/OVERPRESSURE** Site District Office: Site Postal Code: Site Region: 20101 Site Municipality: Site Lot: Site Conc: Northina: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

LOBLAWS - HYDRAULIC OIL TO GROUND AND CATCHBASIN FROM BROKEN HOSE

Site:

Loblaws Ottawa ON

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

1360-BFGSKX Discharger Report: NA 8/28/2019 Leak/Break 38 REFRIGERANT GAS, N.O.S. 1078 Air No 8/28/2019 **Operator/Human Error** 200 Earl Grey Drive <UNOFFICIAL> Loblaw: R507 leaked to atmosphere

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

2 - Minor Environment **Miscellaneous Industrial** Loblaws Ottawa Eastern Ottawa

Database: SPL

Database:

SPL

Air Spills - Gases and Vapours Valve/Fitting/Piping

Site:

at Montreal Rd Ottawa ON

at Montreal Ru	Ollawa ON			0. 2
Ref No:	6503-BKFQDQ	Discharger Report:		
Site No:	NA	Material Group:		
Incident Dt:	2020/01/02	Health/Env Conseq:	0 - No Impact	
Year:		Client Type:		
Incident Cause:		Sector Type:	Unknown / N/A	
Incident Event:	Unknown / N/A	Agency Involved:		
Contaminant Code:	12	Nearest Watercourse:		
Contaminant Name:	GASOLINE	Site Address:	at Montreal Rd	
Contaminant Limit 1:		Site District Office:	Ottawa	
Contam Limit Freq 1:		Site Postal Code:		
Contaminant UN No 1:	1203	Site Region:	Eastern	
Environment Impact:		Site Municipality:	Ottawa	
Nature of Impact:		Site Lot:		
Receiving Medium:		Site Conc:		
Receiving Env:	Surface Water	Northing:		
MOE Response:	No	Easting:		
Dt MOE Arvl on Scn:		Site Geo Ref Accu:		

245

408 kg

Order No: 21081700924

246

Incident Summary:

Contaminant Qty:

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Loblaws, 625 lb of R22 released to atmosphere. 625 lb

<u>Site:</u> Vanier Parkway	/ from Montreal Road to Riverside Drive Ottaw	a ON	Database: SPL
Ref No: Site No: Incident Dt: Year:	2716-AB52J5 NA 2016/06/20	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name:	Unknown / N/A 41 SOAP/WATER MIXTURRE	Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Unknown / N/A Vanier Parkway from Montreal Road to
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Site District Office: Site Postal Code: Site Region:	Riverside Drive
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	Land	Site Municipality: Site Lot: Site Conc: Northing:	Ottawa
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	2016/06/20	Easting: Site Geo Ref Accu: Site Map Datum:	Land Spills
Dt Document Closed: Incident Reason: Site Name: Site County/District:	Unknown / N/A along Vanier Parkway <unofficial></unofficial>	SAC Action Class: Source Type:	Land Spills
Site Geo Ref Meth: Incident Summary:	Ottawa 311: soap PIR to roadway		

Loblaw Properties Limited Site:

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

Loblaws Ottawa ON

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

Unknown / N/A Hillside Drive<UNOFFICIAL>

2020/01/02

CofOttawa: gasoline spill 0 other - see incident description Site Map Datum: SAC Action Class: Source Type:

Pollution Hotline Calls Unknown / N/A

Order No: 21081700924

Database: SPL

Site: Stinson Fuels <UNOFFICIAL> just west of Wilhaven Dr. Ottawa ON

1011-8MSV83	Discharger Report:	
10/19/2011	•	
Container Leak (Fuel Tank Barrels)		Tank Truck
13		
FURNACE OIL		just west of Wilhaven Dr.
	Site District Office:	,
	Site Postal Code:	
	Site Region:	
Not Anticipated	Site Municipality:	Ottawa
	Site Lot:	
	Site Conc:	
	Northing:	
No Field Response	Easting:	
	Site Geo Ref Accu:	
10/19/2011	Site Map Datum:	
11/19/2011	SAC Action Class:	Land Spills
Other - Reason not otherwise defined	Source Type:	
on Millburn Crescent <unofficial></unofficial>		
Stinson Fuels -5 L furnace oil and 4 L	of diesel to ground.	
	10/19/2011 Container Leak (Fuel Tank Barrels) 13 FURNACE OIL Not Anticipated No Field Response 10/19/2011 11/19/2011 Other - Reason not otherwise defined on Millburn Crescent <unofficial></unofficial>	Material Group:10/19/2011Health/Env Conseq: Client Type:Container Leak (Fuel Tank Barrels)Sector Type: Agency Involved:13Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:FURNACE OILSite Address: Site Postal Code: Site Conc: Not AnticipatedNo Field ResponseEasting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

5 L

Sit

Contaminant Qty:

<u>Site:</u> lot 6 ON			
Well ID:	1535511	Data Entry Status:	
Construction Date:		Data Src:	_ / /
Primary Water Use:		Date Received:	5/28/2005
Sec. Water Use:		Selected Flag:	True
Final Well Status:		Abandonment Rec:	
Water Type:		Contractor:	6907
Casing Material:		Form Version:	3
Audit No:	Z17640	Owner:	
Tag:		Street Name:	
Construction Method:		County:	OTTAWA
Elevation (m):		Municipality:	15000
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	006

Concession:

Zone:

Concession Name: Easting NAD83:

Northing NAD83:

UTM Reliability:

Bore Hole Information

Overburden/Bedrock:

. Well Depth:

Pump Rate: Static Water Level:

Flow Rate:

Flowing (Y/N):

Clear/Cloudy:

Bore Hole ID: DP2BR: Spatial Status:	11316050	Elevation: Elevrc: Zone:	
Code OB: Code OB Desc: Open Hole:	_ No formation data	East83: North83: Org CS:	
Cluster Kind: Date Completed: Remarks:	11-Apr-2005 00:00:00	UTMRC: UTMRC Desc: Location Method:	na

247

Database: SPL

Database: WWIS

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

Method of Construction & Well <u>Use</u>

Method Construction ID:	961535511
Method Construction Code:	В
Method Construction:	Other Method
Other Method Construction:	

11330905 1

Pipe Information

Pipe ID:	
Casing No:	
Comment:	
Alt Name:	

Site:

lot 7 ON

Well ID:	1525154	Data Entry Status:	4
Construction Date:		Data Src:	1
Primary Water Use:	Not Used	Date Received:	11/14/1990
Sec. Water Use:		Selected Flag:	True
Final Well Status:	Observation Wells	Abandonment Rec:	
Water Type:		Contractor:	5222
Casing Material:		Form Version:	1
Audit No:	84367	Owner:	
Tag:		Street Name:	
Construction Method:		County:	ΟΤΤΑΨΑ
Elevation (m):		Municipality:	VANIER CITY
. ,			VANIER OFF
Elevation Reliability:		Site Info:	007
Depth to Bedrock:		Lot:	007
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:		····· ·	
cical, cicady:			
Bore Hole Information			
Bore Hole ID:	10046895	Elevation:	

Bore Hole ID: 10046895 Elevation: DP2BR: 12.00 Elevrc: Spatial Status: Zone: Code OB: East83: r Code OB Desc: Bedrock North83: **Open Hole:** Org CS: Cluster Kind: UTMRC: Date Completed: 07-Aug-1990 00:00:00 UTMRC Desc: Remarks: Location Method:

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

18 9 unknown UTM

na

Overburden and Bedrock Materials Interval

Database:

WWIS

Formation ID: Layer:	931060271 1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	01
Mat2 Desc:	FILL
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	0.0
Formation End Depth:	12.0
Formation End Depth UOM:	ft

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931060272 2 8 BLACK 17 SHALE 85 SOFT
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	12.0 19.0 ft

Annular Space/Abandonment Sealing Record

Plug ID:	933111093
Layer:	1
Plug From:	0
Plug To:	13
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961525154
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

Pipe Information

Pipe ID:	10595465
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	930082123
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	13
Casing Diameter:	7
Casing Diameter UOM:	inch

249

Casing Depth UOM:

ft

1524618

Test Hole

84331

Cooling And A/C

Site: lot 7 ON

Well ID: **Construction Date:** Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: **Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Bore Hole Information

Data Entry Status: Data Src: 1 6/21/1990 Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: 1 Owner: Street Name: County: Municipality: Site Info: Lot: 007 Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

True 5222 OTTAWA **OTTAWA CITY**

10046366 Bore Hole ID: Elevation: DP2BR: 12.00 Elevrc: Spatial Status: Zone: 18 East83: Code OB: r Code OB Desc: Bedrock North83: Org CS: **Open Hole:** Cluster Kind: UTMRC: 9 Date Completed: 13-Jun-1990 00:00:00 UTMRC Desc: unknown UTM Location Method: Remarks: na Elevrc Desc:

Overburden and Bedrock Materials Interval

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931058525 1 6 BROWN 28 SAND 77 LOOSE
<i>Mat3:</i> <i>Mat3 Desc:</i> <i>Formation Top Depth:</i> <i>Formation End Depth:</i> <i>Formation End Depth UOM:</i>	0.0 6.0 ft

Overburden and Bedrock Materials Interval

931058527 Formation ID: Layer: 3 Color: 8

250

Database: **WWIS**

Order No: 21081700924

General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	BLACK 17 SHALE 85 SOFT
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	12.0 21.0 ft
Overburden and Bedrock Materials Interval	
Formation ID:	931058526
Layer:	2
Color:	2
General Color: Mat1:	GREY 28
Most Common Material:	SAND
Mat2:	08
Mat2 Desc:	FINE SAND
Mat3:	
Mat3 Desc: Formation Top Depth:	6.0
Formation End Depth:	12.0
Formation End Depth UOM:	ft
Use Method Construction ID: Method Construction Code: Method Construction:	961524618 5 Air Percussion
Other Method Construction: Pipe Information	
Pipe ID:	10594936
Casing No:	1
Comment: Alt Name:	
Construction Record - Casing	
Casing ID:	930081182
Layer:	1
Material: Open Hole or Material:	1 STEEL
Depth From:	SILLL
Depth To:	10
Casing Diameter:	6
Casing Diameter UOM: Casing Depth UOM:	inch ft

<u>Site:</u>

lot 6 ON

Well ID:	1500388	Data Entry Status:	
Construction Date:		Data Src:	1
Primary Water Use:	Domestic	Date Received:	2/26/1948
Sec. Water Use:	0	Selected Flag:	True
Final Well Status:	Water Supply	Abandonment Rec:	
Water Type:		Contractor:	1107
Casing Material:		Form Version:	1
Audit No:		Owner:	

251

Database: WWIS

Construction Method: OTTAWA County: Municipality: OTTAWA CITY (GLOUCESTER) Elevation (m): Elevation Reliability: Site Info: Depth to Bedrock: Lot: 006 Well Depth: Concession: . Overburden/Bedrock: JG Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: UTM Reliability: Flow Rate: Clear/Cloudy: **Bore Hole Information** 10022433 Bore Hole ID: Elevation: 25.00 DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: Code OB Desc: Bedrock North83: Org CS: **Open Hole: Cluster Kind:** UTMRC: 9 14-Oct-1947 00:00:00 Date Completed: UTMRC Desc: unknown UTM Remarks: Location Method: na Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: **Overburden and Bedrock** Materials Interval 930989143 Formation ID: Layer: 4 Color: General Color: Mat1: 26 ROCK Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: 25.0 Formation End Depth: 59.0 Formation End Depth UOM: ft **Overburden and Bedrock** Materials Interval Formation ID: 930989141 Layer: 2 Color: General Color: 05 Mat1: CLAY Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: 3.0 Formation End Depth: 20.0 Formation End Depth UOM: ft

Street Name:

Overburden and Bedrock

252

Tag:

Materials Interval

Formation ID:	930989140
Layer:	1
Color:	
General Color:	
Mat1:	02
Most Common Material:	TOPSOIL
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	3.0
Formation End Depth UOM:	ft
Overburden and Bedrock Materials Interval	
Formation ID:	930989142
Formation ID: Layer:	3
Color:	5
General Color:	
Mat1:	11
Most Common Material:	GRAVEL
Most Common Material. Mat2:	ORAVEL
Matz. Mat2 Desc:	
Matz Desc. Mat3:	
Mats. Mats Desc:	
Formation Top Depth:	20.0
Formation End Depth:	25.0
Formation End Depth.	25.0 ft
Formation End Depth COM.	п
Method of Construction & Well Use	
Mathaal Construction ID-	064500200
Method Construction ID:	961500388
Method Construction Code:	1 Cable Tool
Method Construction:	Cable 1001
Other Method Construction:	
Pipe Information	
Pipe ID:	10571003
Casing No:	1
-	
Comment	
Comment: Alt Name:	
Comment: Alt Name:	
Alt Name: Construction Record - Casing	930037800
Alt Name: <u>Construction Record - Casing</u> Casing ID:	930037800 1
Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer:	
Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material:	1 1
Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material: Open Hole or Material:	1
Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material: Open Hole or Material: Depth From:	1 1 STEEL
Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To:	1 1
Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	1 1 STEEL 25 4
Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM:	1 1 STEEL 25
Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	1 1 STEEL 25 4 inch

Casing ID:930037801Layer:2Material:4Open Hole or Material:OPEN HOLE

59
4
inch
ft

Results of Well Yield Testing

Pump Test ID:	991500388
Pump Set At:	
Static Level:	1.0
Final Level After Pumping:	1.0
Recommended Pump Depth:	
Pumping Rate:	8.0
Flowing Rate:	
Recommended Pump Rate:	8.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	0
Pumping Duration MIN:	30
Flowing:	No

Water Details

Water ID:	933452905
Layer:	1
Kind Code:	3
Kind:	SULPHUR
Water Found Depth:	59.0
Water Found Depth UOM:	ft

Site:

3-33 Selkirk Ottawa ON

Database: WWIS

5-55 CEIXII X				
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	7344661 Monitoring Observation Wells Z286401 A247967	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	10/22/2019 True 7543 7 3-33 Selkirk	
Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	1007687182	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	UTM83 9	

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Order No: 21081700924

254

Date Completed:11-Apr-2Remarks:11-Apr-2Elevrc Desc:11-Apr-2Location Source Date:11-Apr-2Improvement Location Source:11-Apr-2Improvement Location Source:11-Apr-2Improvement Location Source:11-Apr-2Source Revision Comment:11-Apr-2Supplier Comment:11-Apr-2

Overburden and Bedrock Materials Interval

Formation ID:	1008085954
Layer:	1
Color:	2
General Color:	GREY
Mat1:	27
Most Common Material: Mat2: Mat2 Desc:	OTHER
<i>Mat3:</i>	60
Mat3 Desc:	CEMENTED
Formation Top Depth:	0.0
Formation End Depth:	0.5
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	1008085957
Layer:	4
Color:	8
General Color:	BLACK
Mat1:	17
Most Common Material:	SHALE
Mat2:	26
Mat2 Desc:	ROCK
Mat3:	74
Mat3 Desc:	LAYERED
Formation Top Depth:	20.0
Formation End Depth:	26.0
Formation End Depth UOM:	ft

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

Overburden and Bedrock Materials Interval

Formation ID:	1008085955
Layer:	2
Color:	6

255

unknown UTM wwr

General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	BROWN 28 SAND 11 GRAVEL 01 FILL 0.5 4.0 ft
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008087396 1 0.5 20 ft
<u>Annular Space/Abandonment</u> Sealing Record	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008087397 2 20 26 ft
<u>Method of Construction & Well</u> <u>Use</u>	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1008088996 7 Diamond
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1008084814 0
Construction Record - Screen	
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1008089983 1 3 20 26 5 ft inch 1.65999996666214

Results of Well Yield Testing

Pump Test ID:1008090672Pump Set At:1008090672Static Level:1008090672Final Level After Pumping:1008090672Recommended Pump Depth:1008090672Pumping Rate:1008090672Flowing Rate:1008090672

256

ft
GPM
0

Water Details

Water ID:	1008090121
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	
Water Found Depth UOM:	

Hole Diameter

Hole ID:	1008088011
Diameter:	2.25
Depth From:	20.0
Depth To:	26.0
Hole Depth UOM:	ft
Hole Diameter UOM:	Inch

Hole Diameter

Hole ID:	1008088010
Diameter:	3.0
Depth From:	0.5
Depth To:	20.0
Hole Depth UOM:	ft
Hole Diameter UOM:	Inch

Hole Diameter

Hole ID:	1008088009
Diameter:	8.0
Depth From:	0.0
Depth To:	0.5
Hole Depth UOM:	ft
Hole Diameter UOM:	Inch

Order No: 21081700924

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Appendix: Database Descriptions

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

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

Provincial 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. Government Publication Date: Up to Sep 2020

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

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have

Provincial Aboveground Storage Tanks: AST 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.

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts &

been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information

Government Publication Date: May 31, 2014

was collected for research purposes only. Government Publication Date: 1860s-Present

Automobile Wrecking & Supplies:

Borehole:

258

supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Dec 31, 2020

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

Private

Private

Provincial

BORE

AUWR

AGR

Provincial

ANDR

Certificates of Approval:

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

Commercial Fuel Oil Tanks:

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

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

Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2018

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

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

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

Chemical Register:

Government Publication Date: 1999-Dec 31, 2020

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 - Apr 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 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

Government Publication Date: Apr 1987 and Nov 1988* **Compliance and Convictions:** Provincial CONV

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Nov 2020

Certificates of Property Use:

259

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- Jun 30, 2021

Provincial

CA

CDRY

Federal

Provincial CFOT

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

COAL

CPU

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 use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil

Provincial

condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Provincial

Private

Private

CHEM 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

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Drill Hole Database:

Delisted Fuel Tanks:

Environmental Registry:

Environmental Activity and Sector Registry:

Government Publication Date: May 31, 2021

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

regulatory agency under Access to Public Information.

operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- Jun 30, 2021

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- Jun 30, 2021

Environmental Compliance Approval:

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a

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

activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of

Government Publication Date: Oct 2011- Jun 30, 2021

Environmental Effects Monitoring:

ERIS Historical Searches:

260

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007*

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

Government Publication Date: 1999-Jun 30, 2021

Environmental Issues Inventory System:

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

Provincial

Provincial 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

Provincial On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain

Provincial

Provincial

Federal

Private

Federal

FIIS

DTNK

DRI

EASR

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect

FCA

EEM

EHS

EBR

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:

Government Publication Date: Dec 31, 2016

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

List of Expired Fuels Safety Facilities:

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

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Government Publication Date: Jul 31, 2020

Federal Convictions:

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

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

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

Contaminated Sites on Federal Land:

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

Government Publication Date: Jun 2000-Apr 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:

261

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

Government Publication Date: Jul 31, 2020

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

Provincial

Federal

Federal

Federal

Provincial

FST

Provincial

Provincial

Federal

FMHF

EPAR

EXP

FCS

FOFT

FRST

Order No: 21081700924

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Apr 30, 2021

Greenhouse Gas Emissions from Large Facilities:

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

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

Indian & Northern Affairs Fuel Tanks:

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: May 31, 2021

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: 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*

262

Federal

HINC

IAFT

INC

LIMO

Federal

Provincial

Provincial

Private



FSTH

GEN

Provincial

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

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

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

Government Publication Date: 1846-Dec 2020

National Analysis of Trends in Emergencies System (NATES):

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

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

Government Publication Date: Dec 31, 2019

National Defense & Canadian Forces Fuel Tanks:

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

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

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

National Defense & Canadian Forces Spills:

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

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

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Mar 31, 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:

263

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

Provincial

Federal

Federal

Federal

Federal

Federal

Provincial

NATE

NDFT

NDWD

NFBI

NEBP

MNR

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

NDSP

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

National PCB Inventory:

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

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

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

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

Government Publication Date: 1988-Feb 28, 2021

Ontario Oil and Gas Wells:

Oil and Gas Wells:

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

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

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

Orders:

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-Apr 30, 2021

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

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

Parks Canada Fuel Storage Tanks:

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

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NPRI

OGWF

NPCB

Provincial

Provincial

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

Private

Federal

NFFS

Federal

Federal

Private

Federal

OOGW

ORD

PAP

PCFT



265

Ontario Spills:

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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

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:

Retail Fuel Storage Tanks:

are included in this database. Government Publication Date: 1992-Mar 2011*

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

Government Publication Date: 1988-Aug 2020

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- Jun 30, 2021

Pipeline Incidents:

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

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

Government Publication Date: 1989-1996*

Permit to Take Water: 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- Jun 30, 2021

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

Government Publication Date: 1986-1990, 1992-2018

Record of Site Condition: RSC The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Jun 2021

or propane storage tanks.

Government Publication Date: 1999-Dec 31, 2020

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

Provincial

Private

Private

RST

SCT

SPL

Provincial

Provincial

Provincial

Provincial

PTTW

PES

Order No: 21081700924

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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*

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.

Water Well Information System:

Government Publication Date: Apr 30, 2021

Wastewater Discharger Registration Database:

sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2018

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

Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

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.

for research purposes only. Government Publication Date: 1915-1953* Transport Canada Fuel Storage Tanks: Federal TCFT

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands,

Provincial Variances for Abandonment of Underground Storage Tanks: VAR

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

Records are not verified for accuracy or completeness.

Government Publication Date: 1970 - Dec 2020

Provincial Waste Disposal Sites - MOE CA Inventory:

Government Publication Date: May 31, 2021 WDS

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain

Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private

Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database. Government Publication Date: Oct 2011- Jun 30, 2021

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

> Provincial **WWIS**

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

Private

Provincial

SRDS

Definitions

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

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

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

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

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

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

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

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

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

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

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

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

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APPENDIX 3

QUALIFICATIONS OF ASSESSORS

Nick Sullivan, B.Sc.

patersongroup

Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

Archaeological Services

POSITION

Environmental Scientist

EDUCATION

McMaster University, B.Sc. 2016 Earth & Environmental Science

Niagara College, Cert. 2017 Environmental Management & Assessment

EXPERIENCE

2018 – Present **Paterson Group Inc.** Consulting Engineers Geotechnical and Environmental Division Environmental Scientist

SELECT LIST OF PROJECTS

Phase I & II Environmental Site Assessments Contaminated Soil and Groundwater Field Sampling Subsurface Investigations of Soil and Rock Stratigraphy Supervision of Environmental Remediation Programs Designated Substance Surveys

Karyn Munch, P.ENG.

patersongroup

Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

Archaeological Services

POSITION

Intermediate Environmental Engineer

EDUCATION

Carleton University, B.Eng. 2002 Environmental Engineering

MEMBERSHIPS AND AWARDS

Professional Engineers of Ontario Ottawa Geotechnical Society

EXPERIENCE

2011-present Paterson Group Inc. Consulting Engineers Geotechnical and Environmental Division Intermediate Engineer

2009-2010 Department of Indian and Northern Affairs Contaminated Sites Division Environment Officer (PC-02)

2003 to 2009 **Paterson Group Inc.** Consulting Engineers Geotechnical and Environmental Division Intermediate Engineer

2002 to 2003 Dessau Soprin Inc. Consulting Engineers Environmental Division Junior Engineer

SELECT LIST OF PROJECTS

Billings-Hurdman Interconnect Watermain - Ottawa Telus Building Remediation - Ottawa Block D Lands Remediation and Redevelopment - Kingston Gladstone Avenue Reconstruction - Ottawa Lees Avenue Coal Tar Site - City of Ottawa Nortel Networks Environmental Monitoring Program 3W Zone Feedermain - Ottawa Bank Street Reconstruction - Ottawa Lees Avenue Remediation Program - Ottawa Colonnade Road North Development - Ottawa Montreal Road Reconstruction - Ottawa Designated Substance Surveys - Residential and Commercial Sites - Ottawa Phase I & II Environmental Site Assessments - Residential, Commercial and Industrial Sites -Ottawa (CSA Z768-01 and O.Reg 269/11) Brownfields Applications and Records of Site Condition - Residential and Commercial Redevelopment