Geotechnical Engineering

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Phase I-Environmental Site Assessment

1330 Carling Avenue and 815 Archibald Street Ottawa, Ontario

Prepared For

1343678 Ontario Limited

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Report: PE4789-1R

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EXECUTIVE SUMMARY

Assessment

Paterson Group was retained by 1343678 Ontario Limited to conduct a Phase I-Environmental Site Assessment (ESA) for the properties addressed 1330 Carling Avenue and 815 Archibald Street, in the City of Ottawa, Ontario, herein referred to as 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 250m study area and to identify any environmental concerns with the potential to have impacted the Phase I Property.

According to the historical research, the Phase I Property was initially developed circa 1948 with a retail fuel outlet (FRO) situated on the northern portion of the Phase I Property. In 1956, an automotive service garage also occupied the Phase I Property (south-eastern corner of 1330 Carling Avenue) until 1991.

Environmental work conducted by Raven Beck Environmental (Raven Beck) in 1991 identifed petroleum hydrocarbon contamination in the soil and the groundwater. In 1992, the ancillary equipment associated with the RFO was decommissioned. The contaminated soils were subsequently excavated and disposed of at a licenced waste site. Confirmatory soil sample results were in compliance with the site standards at that time; however, groundwater on-site was never tested during the 1991/1992 investigation. In 1995, some off-site contaminated soil along the northern property boundary was excavated. Confirmatory soil sample results also complied to the standards at that time.

Following the decommissioning of the RFO and service garage and remedial work, it is presumed that the Phase I Property existed as vacant land from 1992 to 1999 or possibility was utilized as a used car lot until redevelopment in 2000.

During the interim of 2001 to 2014, three (3) Phase I ESAs were conducted by AMEC, Pinchin and Kollaard Associates. All three reports indicated that the Phase I Property was occupied by a used car dealership (2nd Chance Auto Sales). The findings of these reports, based on the previous remediation work and current land use, recommended that no further environmental work was required, with one exception.

It was noted in the 2014 Phase I ESA report (Kollaard), that at the time of the previous site remediation, the current guidelines and protocol for remediation activities under O.Reg. 153/04 did not exist.

As a result, the current site conditions had not been verified as to whether the remnant soils or the groundwater would conform to the current MECP Standards.

Based on the findings of the historical land use and review of previous engineering reports and in support of a Record of Site Condition (RSC), the former retail fuel outlet, UST nests, automotive service garage and importation of fill material used to backfill remediation excavations represent areas of potential environmental concern (APECs) on the Phase I Property.

Historical use of neighbouring lands identifed several potentially contaminating activities (PCAs); however, based on the separation distances and down-gradient orientation in combination with information contained in our files, the off-site PCAs were not considered to generate APECs on the Phase I ESA Property., with the exception of potential off-site contamination along Carling Avenue (Raven Beck, 1992), which is considered to represent an APEC on the Phase I Property.

Following the historical research and review of previous engineering reports, a site visit was conducted. The Phase I Property is currently occupied by a used car dealership, known as 2nd Chance Auto Sales, which consists of an office building and a washing/car detailing bay at the rear (south end) of the building. The remainder of the site is an asphaltic concrete surfaced car lot. No PCAs and thus, no APECs were noted with the current use of the Phase I Property.

Surrounding land use consists primarily of residential with commercial properties along Carling Avenue. There were no PCAs identifed on properties within the Phase I Study Area**Recommendations**

Based on the results of the assessment, it is our opinion, that a Phase II Environmental Site Assessment is required for the Phase I Property.

It is our understanding the subject site will be redeveloped. Prior to any possible future demolition activities, a designated substance survey (DSS) must be conducted for the existing building, in accordance with Ontario Regulation 490/09 under the Occupational Health and Safety Act.

1.0 INTRODUCTION

At the request of 1343678 Ontario Limited, Paterson Group (Paterson) conducted a Phase I-Environmental Site Assessment (Phase I-ESA) for the properties addressed 1330 Carling Avenue and 815 Archibald Street, in the City of Ottawa, Ontario, herein referred to as 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 land.

Paterson was engaged to conduct this Phase I-ESA by Mr. Kevin Mulligan with 1343678 Ontario Limited. The head office of 1343678 Ontario Limited is located at 2775 Moodie Drive, Ottawa. Mr. Mulligan can be reached by telephone at (613) 223-4040.

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

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

2.0 PHASE I PROPERTY INFORMATION

Address:	1330 Carling Avenue and 815 Archibald Street, Ottawa, Ontario
Legal Description:	Part of Block 8 on Plan 221; Lot 8 and Part of Lot 7 on Plan 529, in the City of Ottawa, Ontario
Property Identification	
Number:	04002-0008 and 04002-0009
Location:	The Phase I Property is located on the southeast corner of Archibald Street at Carling Avenue, in the City of Ottawa, Ontario. Refer to Figure 1 - Key Plan in the Figures section following the text.
Latitude and Longitude:	45° 23' 6.16" N, 75° 44' 7.00" W
Site Description:	
Configuration:	Rectangular
Site Area:	1,968m ² (approximately)
Zoning:	AM – Arterial Mainstreet Zone
Current Use:	The subject site is occupied by a used car dealership.
Services:	The site is located in a municipally serviced area.

3.0 SCOPE OF INVESTIGATION

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

- Determine the historical activities on the subject site and study area by conducting a review of readily available records, reports, photographs, plans, mapping, databases, and regulatory agencies;
- Investigate the existing conditions present at the subject site and study area by conducting site reconnaissance;
- □ Conduct interviews with persons knowledgeable of current and historic operations on the subject property, and if warranted, neighbouring properties;
- Present the results of our findings in a comprehensive report in general accordance with the requirements of 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 outside the 250 m radius are not considered to have impacted the subject land, based on their significant distance from the site.

First Developed Use Determination

Based on a review of the 1945 aerial photograph, the Phase I Property was undeveloped, while the 1948 Fire Insurance Plans (FIPs) show that the subject land was occupied by a retail fuel outlet, which coincides with the registered property owner listed on the Chain of Title in 1949. For the purpose of this assessment, the first developed use of the Phase I Property is considered to have been commercial in 1948.

National Archives

The 1948 and 1956 Fire Insurance Plans (FIPs) for the Phase I Property and lands within the Phase I Study Area were reviewed as part of this assessment.

The 1948 FIPs depict the northern portion of the Phase I Property as occupied by a retail fuel outlet (RFO) with three (3) underground storage tanks (USTs), while the southern portion (815 Archibald Street) is undeveloped. The 1956 FIPs depict the relocation of 2 USTs rather than the former 3 USTs as well as an automotive service garage. The southern portion of the Phase I Property is depicted with a two-storey residential dwelling.

The historical presence of the retail fuel outlet (RFO) or more specifically, the former UST nests on the subject site and automotive service garage on the northern portion of the Phase I Property represents areas of potential environmental concern (APEC) on the Phase I Property.

Neighbouring lands south of Carling Avenue are depicted primarily as residential in the 1948 and 1956 FIPs. Several potentially contaminating activities (PCAs) such as, RFOs, bulk fuel and oil storage warehouses with above ground storage tanks (ASTs) were identified on the neighbouring lands to the east and north, respectively. The historical PCAs identified in the 1948 and 1956 FIP review are listed in Table 1.

Table 1: Potentially Contaminating Activities Fire Insurance Plans Review Summary					
Address	FIP Year	Listed Activity	Approximate Distance / Orientation from Site		
Carling Aver	nue				
1314	1956	Seven-Up Bottling Company with 1 UST	40m East		
1330/1340	1948, 1956	Retail fuel outlet with 2 USTs and automotive service garage	On-site		
1331	1956	Barrington Petroleum Products Limited (bulk fuel and oil storage)	80m North		
1337	1956	W.L. Ballentine Co. Ltd. Contractors Equipment (storage and repairs)	50m North		
1339	1948	Sun Oil Co. Ltd (bulk oil storage)	85m North		
1350	1948, 1956	Retail fuel outlet and automotive repair & servicing garage (2 USTs)	17m West		
1351	1948, 1956	Retail fuel outlet and automotive service garage (2 USTs)	31m North		
1359-1365	1948, 1956	Ontario Department of Highways (2 USTs and automotive repair garage)	100m Northwest		
1386	1956	Retail fuel outlet (3 USTs)	145m West		
Merivale Road					
24, 840	1948, 1956	Automotive repair garage with 2 USTs	155m East		

With the exception of the on-site PCAs (RFO, UST nests, and service garage), the remaining off-site PCAs are not considered to represent APECs based on their separation distance and/or downgradient orientation with respect to the subject land.

It should be noted that the former RFO located at 1350 Carling Avenue would generally be considered to represent an APEC on the Phase I Property; however, Paterson conducted a subsurface investigation to address any potential contamination that may have occurred at 1354-1376 Carling Avenue (previously identifed as 1350 Carling Avenue) due to the former use of the land as a retail fuel outlet. Two monitoring wells along the eastern property boundary were placed to delineate any potential contamination. Groundwater samples were collected and submitted for analytic testing of PAHs, PHCs and VOC. Based on the analytical results of our investigation, the groundwater on-site was not impacted. The groundwater flow beneath the site and in the immediate area was determined to be in a northerly direction.

City directories were reviewed for the Phase I Property and surrounding properties within the 250m study area, from 1930 to 2011. It should be noted

that the Ottawa Directories were not available for the Phase I Study Area in or prior to 1930.

According to the city directories, the Phase I Property was listed under various gasoline service stations and garages from 1956 to 1990, followed by an automotive dealership from 2000 to 2011.

Given the historical use of the subject land, the former retail fuel outlet (RFO) and service centre represents APECs on the Phase I Property.

Neighbouring properties in the Phase I Study Area were listed primarily residential on the adjacent streets, south of Carling Avenue, while commercial/light-industrial land use was concentrated along Carling Avenue.

Based on the city directories review, several PCAs were identified on properties within the Phase I Study Area, which included several RFOs, automotive service/repair garages and bulk fuel and oil storage sites. Historical PCAs identified during the directories review are listed in Table 2.

Table 2: Potentially Contaminating ActivitiesCity Directories Review Summary					
Address	Listed Activity	Years Listed	Approximate Distance / Orientation from Site		
Carling Ave	enue				
1339	Sun Oil Ltd. (bulk storage of fuel and oil)	1949	70m Northeast		
1314	Seven-up bottling Co.	1960s	40m East		
1316	Patton's cleaners	1970s	60m East		
1331/1331A	BP Oil Ltd and Barrington Fuel oil (bulk storage of fuel and oil) and retail fuel outlet	1940-1970	35m North		
1350	Automotive service garage	1956-1960	16m West		
1384	Retail fuel outlet	1956-1960	144m West		
Merivale Road					
848	Weston tire and auto supply	1960s	155m Southeast		
880-878	Import car centre (car dealership)	1980-2011	164m Southeast		

The off-site PCAs noted above are not considered to represent APECs on the Phase I Property, based on their separation distances and/or orientation (down or cross-gradient) with respect to the subject site, in combination with the information contained in our files, that was previously discussed.

The PCAs that generated APECs on the Phase I Property are shown on Drawing PE4789-1R-Site Plan, and the locations of the aforementioned PCAs relative to

the Phase I Property are shown on Drawing PE4789-2R - Surrounding Land Use Plan. It should be noted that documented addresses on the FIPs are not the same as reported in the directories.

Chain of Title

The Chain of Title for the Phase I Property addressed 1330 Carling Avenue and 815 Archibald Street was provided by Read Abstracts Ltd. and was reviewed as part of this assessment.

According to the chain of title, the property deeds for 1330 Carling Avenue and 815 Archibald Street were first registered under a private individual in 1856. From 1856 to 1949, both property deeds were listed under various private individuals.

In 1949, the land deed for the northern portion of the Phase I Property (1330 Carling Avenue) was acquired by Shell Oil Company of Canada Ltd, followed by an acquisition by The Canadian Life Assurance Company. The Imperial Life Assurance Company and the Crown Life Insurance Company, who then leased the property back to Shell Oil Company Ltd, all in the same year. In 1971, the property deed was transferred back to Shell Oil Company Ltd. from The Canadian Life Assurance Company, The Imperial Life Assurance Company and the Crown Life Insurance Company. The Imperial Life Assurance Company and the Crown Life Insurance Company. The Imperial Life Assurance Company and the Crown Life Insurance Company. The Imperial Life Assurance Company and the Crown Life Insurance Company. The land was transferred to an Ontario registered business in 1997, followed by an acquisition by the current landowner, 1343678 Ontario Ltd. in 2001.

From 1949 to 1993, the land deed for the southern portion of the Phase I Property (815 Archibald Street) was listed under various private individuals until it was acquired by Monkey Joe's Ltd. in 1993, followed by an acquisition by the current landowner, 1343678 Ontario Ltd., in 1999.

The Phase I Property has been leased under two (2) Ontario registered business since 2008. A copy of the chain of title is included in Appendix 2.

Plan of Survey

A plan of survey was not available for review at this time.

Previous Engineering Reports

Paterson reviewed several environmental reports prepared by others prior to conducting the Phase I ESA.

Environmental Site Assessment, Shell Service Station, 1330 Carling Avenue, Ottawa, Ontario, prepared by Raven Beck Environmental Limited, dated December 12, 1991.

The subject site, 1330 Carling Avenue, operated as a Shell retail fuel outlet (RFO) from approximately 1948 to 1990. The former subject building situated on the southeast corner of the site and former underground storage tanks (USTs) were situated in the east side of the property. Sometime between 1956-1957 the USTs were relocated to the south part of the lot to accommodate the widening and realignment of Carling Avenue. Based on the historical use and existing RFO, five (5) boreholes were drilled to access the current site conditions by placing them near the former and existing USTs, pump island and waste oil storage. During the subsurface investigation, strong hydrocarbon odours were noted. No monitoring wells were installed as it was believed that there may have been an abandoned UST on the northeastern side of the former pump island.

Three (3) soil samples were submitted and analyzed for BTEX and TPHs. Based on the analytical results, all parameters were in excess of the site standards. A remediation excavation was recommended to remove an estimate of 3825 m³ of contaminated soil.

Supplementary Environmental Investigation at Shell Service Station, 1330 Carling Avenue, Ottawa, Ontario, prepared by Raven Beck Environmental Limited, dated February 28, 1992.

A preliminary investigation was conducted in January of 1992 to determine the source of floating free product detected in November 1991. A test pit excavated on the northeastern side of the site revealed the free product in a coarse layer of fill which extended approximately 1 m below the ground surface (mbgs). Free product was observed flowing into the excavation along the wall closest to the pump island and the wall closest to Carling Avenue.

Nine (9) boreholes (S-2 to S-10) were drilled, one of which was installed as a monitoring well. Five (5) soil samples were submitted and analyzed for BTEX and TPHs. Based on visual observations in the field and the test results, hydrocarbon impact existed in all boreholes in the coarse fill layer.

Based on these results, it was concluded that there were zones of soil and groundwater contamination on-site. Hydrocarbon odours were detected in all boreholes except S-5 and S8 (northeast and northwest corners of the site).

Excavation and Disposal of Petroleum Contaminated Soil, Shell Service Station, 1330 Carling Avenue, Ottawa, Ontario, prepared by Raven Beck Environmental Limited, dated February 28, 1992.

The Shell Service Station was decommissioned, all USTs were inspected and emptied prior to their removal. Two (3) hydraulic lifts in the garage were excavated and removed. Prior to removal, all oil was pumped from the lifts. The lifts were removed from site and disposed of accordingly. The garage (site building) was also demolished.

Site excavation was performed during the interim of April 21 to May 5, 1992, by licensed contractors. All excavated materials were disposed/handled by contractors, while the contaminated soil was disposed of at a licenced landfill.

The depth of excavation ranged from 1.5 to 3.5 mbgs. Extensive soil sampling from the floor, walls and central portions of the excavation was performed to define the levels of petroleum product contamination. Impacted groundwater encountered during excavation was vacuumed. Approximately 600L of impacted groundwater was collected. A total of 3,265 tonnes of petroleum contaminated soils were removed and disposed of off-site. The excavation was backfilled with a medium-grained sand imported to the site and compacted in place with the shovel.

Four (4) confirmatory soil samples were submitted and analyzed for BTEX, TPH and lead. Based on the analytical results, all 3 samples complied to the current MECP Standards for residential, wit the exception of toluene.

Monitoring of sewer excavation at Carling Avenue and Archibald Street, prepared by Raven Beck Environmental Ltd., dated July 25, 1995.

A sewer excavation adjacent to the Shell site along the north edge of the sidewalk on the south side of Carling Avenue, approximately 4 m north to an existing cast-in-place concrete sewer was conducted. Contaminated soil from 1.5 to 3 m depth and approximate length of 10 m was excavated. Soil at either end of this zone showed no evidence of hydrocarbon contamination. No free product was detected and no hydrocarbon sheen on groundwater entering the excavation was observed. Approximately 222 tonnes of soil were excavated and disposed of at the Carp Landfill site.

Phase I Environmental Site Assessment, 2nd Chance Auto Sales, 1330 Carling Avenue, Ottawa Ontario, prepared by AMEC, dated November 2001. The subject site was redeveloped with the commercial automotive sales building in late 1990s with a garage bay for detailing vehicles. Based on the review of the historical information in combination with the previous Environmental Reports, no new potential environmental concerns were identifed. AMEC did not recommend a Phase II ESA.

Phase I Environmental Site Assessment, 1330 Carling Avenue, Ottawa Ontario, prepared by Pinchin, dated July 8, 2008.

Based on the historical review of the subject site, it was determined that the subject building was constructed circa 2001. The current use of the subject remained unchanged since the last Phase I ESA (AMEC, 2001) and as such, no potential environmental concerns were noted. Pinchin did not recommend a Phase II ESA.

Based on the age of the building, potential asbestos-containing materials (ACMs) may be present. An asbestos survey and management plan were recommended by Pinchin as well.

Phase I Environmental Site Assessment, 1330 Carling Avenue, Ottawa Ontario, prepared by Kollaard Associates, dated July 15, 2014.

Based on the review of historical information, previous reports and current use of the subject site, no potential environmental concerns were identified. Kollaard did not recommended a Phase II ESA.

It was noted however, that at the time of the previous site remediation in 1991, the current guidelines and protocol for remediation activities under O.Reg. 153/04 did not exist. The current site conditions had not been verified whether the remnant soils or the groundwater would conform to the current MECP Standards. Therefore, additional environmental work would be required should a Record of Site Condition need to be filed for a proposed land use change to a more sensitive use (i.e. residential use). Kollaard recommended that a Phase II ESA would be required to verify that the environmental standards are met for the current and proposed property use.

As noted during the previous reports review, imported sand (fill) was used to reinstate the remediation excavations. Since no testing was carried out on this material, the unknown quality of this fill is considered to be a PCA which represents an APEC on the Phase I Property.

4.2 Environmental Source Information

Areas of Natural Significance

A search for areas of natural significance and features within the Phase I Study Area was conducted on the website of the Ontario Ministry of Natural Resources (MNR) on November 7, 2019. The search did not reveal any natural features or ANSIs within the Phase I Study Area.

PCB Inventory

A search of national PCB waste storage sites was conducted on November 7, 2019. No PCB waste storage sites are located within the Phase I Study Area

Environment Canada

A search of the National Pollutant Release Inventory (NPRI) was conducted electronically on November 7, 2019. Based on the search results, the Phase I Property and other properties within the 250m study area are not listed in the NPRI.

Ministry of the Environment, Conservation and Parks (MECP) Waste Management Records

A request was submitted to the MECP Freedom of Information (FOI) office for information with respect to waste management records. No waste management records were found for the Phase I Property. A copy of the response is provided in Appendix 2.

MECP Instruments

A request was submitted to the MECP FOI office for information with respect to certificates of approval, permits to take water, certificates of property use or any other similar MECP issued instruments for the site. According to the MECP FOI response, one approval was granted to abandon a section of a storm sewer which crossed the Phase I Property (Carling Avenue at Archibald Street) in July 1996, following the monitoring and sewer excavation conducted on-site in 1995. The approval was provided to eliminate further contamination due to the former retail fuel outlet on-site. No other approvals or permits or certificate of property use for the Phase I Property were issued. A copy of the response is provided in Appendix 2.

MECP Submissions

A request was submitted to the MECP FOI office for information with respect to reports related to environmental conditions for the property. Based on the response received, several environmental reports and/or letters were identifed for the Phase I Property. The letters and reports were correspondences between the Shell Canada Products Limited (former owner of the Phase I Property) and Ministry of Environment regarding the decommissioning of the retail fuel outlet, excavation and disposal of the contaminated soils and the environmental monitoring of a trench excavation on-site.

No new information regarding the environmental work conducted on the Phase I Property was obtained during the review of these letters and reports. A copy of the response is provided in Appendix 2.

MECP Incident Reports

A request was submitted to the MECP FOI office for information with respect to records concerning environmental incidents, orders, offences, spills, discharges of contaminants or inspections maintained by the MECP for the site or adjacent properties. According to the MECP FOI response, one incident was reported on the Phase I Property (815 Archibald Street) in 1991. An oil spill was reported due to a ruptured seal on a delivery truck, spilling 20 Litres onto the asphalt. Oil was cleaned immediately with an absorbent. No other information regarding the spill was provided in the FOI response letter. No oil was released into the environment via sewer. A copy of the response is provided in Appendix 2.

MECP Coal Gasification Plant Inventory

The Ontario Ministry of Environment document titled "Municipal Coal Gasification Plant Site Inventory, 1991" was reviewed to reference the locations of former plants with respect to the site. No Municipal Coal Gasification Plant Sites are located within the Phase I Study Area.

MECP Brownfields Environmental Site Registry

A search of the MECP Brownfields Environmental Site Registry (ESR) was conducted as part of this assessment for the site, neighbouring properties and the general area of the site. No Records of Site Condition (RSCs) were filed for the Phase I Property or for other properties within the Phase I Study Area

MECP Waste Disposal Site Inventory

The Ontario Ministry of Environment document titled "Waste Disposal Site Inventory in Ontario, 1991" was reviewed as part of the historical research. This document includes all recorded active and closed waste disposal sites, industrial manufactured gas plants and coal tar distillation plants in the Province of Ontario. There are no active or closed waste disposal sites or former manufactured gas, or coal tar distillation plans within the Phase I Study Area.

Environmental Risk Information Services (ERIS) Report

An ERIS (Environmental Risk Information Service) Report was obtained for the Phase I Property and properties within the study area. According to the ERIS report, a certificate of approval (CoA) for municipal sewer work was issued for the Phase I Property in June of 1997. No other information was provided, although it is expected that the CoA was issued regarding the installation of a new sewer upon redevelopment of 1330 Carling Avenue. No potential environmental concerns or new information regarding the Phase I Property was identifed in the ERIS report.

The ERIS search identifed several off-site waste generators, incidence/reported spills. The majority of these reported concerns were located more than 120 m away from the Phase I Property and are not considered to generate APECs on the Phase I Property, based on the separation distance.

The hazardous waste inventories however, identifed a medical (dental) office building across from the Phase I Property at 1335 Carling Avenue as having generated (primarily) pathological waste with some inorganic chemicals and photo-processing waste from 2010 to 2019. It is expected that the amount of laboratory/chemical and photo-processing waste produced is not significant and does not generate APECs on the Phase I Property. Based on the nature of the waste produced and/or separation distances of other activities identifed in the ERIS report, none of the aforementioned activities are considered to have impacted or pose a risk to the Phase I Property. A copy of the ERIS report is included in Appendix 2.

Technical Standards and Safety Authority (TSSA)

The TSSA, Fuels Safety Branch in Toronto was contacted electronically on November 7, 2019, to inquire about current and former underground storage tanks, spills and incidents for the site and neighbouring properties. According to the TSSA response, no records were found regarding the Phase I Property or the



adjacent properties. A copy of the TSSA correspondence is included in Appendix 2.

Former Industrial Sites

The report entitled "Mapping and Assessment of Former Industrial Sites, City of Ottawa" was also reviewed. The Phase I Property was not listed in the database of former industrial sites. One former industrial site was identified within the Phase I Study Area: Barrington Petroleum Products Ltd. (Site No. 20) located on the north side of Carling Avenue at Archibald Street. According to the report, this property was listed as non-industrial and used for the bulk storage of oil and gas. Based on its distance of approximately 80 m north of the Phase I Property, the former Barrington Petroleum Products Ltd. site is not considered to pose a significant concern to the property.

City of Ottawa Landfill Document

The document entitled "Old Landfill Management Strategy, Phase I – Identification of Sites, City of Ottawa", was reviewed. Based on the document, there are no closed landfill sites within the vicinity of the Phase I Property or for other properties within the Phase I Study Area.

City of Ottawa Historical Land Use Inventory (HLUI)

A request for a search of the City of Ottawa's Historical Land Use Inventory (HLUI) database was submitted to the City of Ottawa. A response was received on November 29, 2019. Based on the response, one record from the Internal Department Circulation from The City's Sewer Use Program found information pertaining to an inspection record at 1330 Carling Avenue, however, no other information was provided.

The HLUI search results from the HLUI2005 database found one activity associated with the Phase I Property (Activity ID: 6225). The activity (Activity ID: 6225) was identifed as an RFO under Len Desforge Service Station and Gus and John Service Station Ltd. from 1957 to 1980. Thirty-seven (37) activities associated with properties within the study area were identifed, of which, 10 were considered PCAs that were formerly identifed during the FIP and City Directory review. A summary of the PCAs identified during the HLUI review is provided in Table 3 and their locations relative to the Phase I Property are shown on Drawing PE4789-2R – Surrounding Land Use Plan.

Table 3: Potentially Contaminating Activities HLUI Review Summary					
Activity ID	Address	Listed Activity	Years Listed	Approximate Distance / Orientation from Site	
10394	1359 Carling Ave.	Ontario Dept. of Highways (2 USTs)	1948-1956	168m NW	
14391	1331 Carling Ave.	Turner's Service Station	1960-1980	56m NE	
2331	1339 Carling Ave.	Sun Oil Company (6 ASTs and 2 USTs)	1925-1956	63m NW	
12452	North of Merivale at Carling Ave	Sheridan Garage (2 USTs)	1957	245m E	
13308	1307 Carling Ave.	Sun Oil Co. (Petroleum storage and wholesale)	1948-1957	72 m NE	
12724	1314 Carling Ave.	7-Up Bottling Co. Ltd	1952-1961	35m E	
1337	1321 Thames St.	Aspen Transportation Logistics	2005	142m SW	
10519	1350 Carling Ave.	Perry's Garage	1957-1960	28m W	
5789	1384/1386 Carling Ave	RFO (3 USTs)	1957-1960	130m W	
10141	824 Meath St.	PB Fraser (repair garage)	1998	206m SW	

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

4.3 Physical Setting Sources

Aerial Photographs

Historical air photos from the National Air Photo Library were reviewed in approximate ten (10) year intervals. Based on the review, the following observations have been made:

- 1928 The subject site and neighbouring lands are undeveloped at this time. Carling Avenue and Archibald Street are present at this time.
- 1945 The subject site appears vacant at this time. Neighbouring lands appear to be developed with some residential to the south and commercial along Carling Avenue.
- 1958 The subject site is occupied by a possible retail fuel outlet at 1330 Carling Avenue and a residential dwelling at 815 Archibald Street. Neighbouring lands are occupied by commercial businesses along Carling Avenue and residential, south of the site. Westgate mall can be seen at this time to the north.

- 1965 No significant changes are apparent on the subject site. Adjacent lands to the east and west are occupied by new commercial buildings. Highway 417 is present at this time.
- 1976 No significant changes are apparent on the subject site. Properties across Carling Avenue and Archibald Street have been redeveloped with the present-day commercial building (north) and hotel building (west), as well as the adjacent property to the east.
- 1983 No significant changes are apparent on the subject site or neighbouring lands.
- 2002 The subject site appears to have been redeveloped with the present-day building. The site appears to be occupied by a used car lot. No significant changes are apparent on the neighbouring lands within the study area.
- 2011 No significant changes are apparent on the subject site or on lands within the study area.
- 2017 The subject site and neighbouring lands remain unchanged from the previous photograph.

Laser copies of selected aerial photographs reviewed are included in Appendix 1.

Topographic Maps

Topographic maps were obtained from Natural Resources Canada – The Atlas of Canada website and from the City of Ottawa website. The topographic maps indicate that the local topography in the immediate vicinity of the site slopes gently downward to the south, while the regional topography generally slopes down to the northwest, toward the Ottawa River. According to the maps, the nearest water body is the Ottawa River, located approximately 2 km to the northwest of the Phase I Property. An illustration of the referenced topographic map is presented on Figure 2 – Topographic Map, appended to this report.

Physiographic Maps

A Physiographic Map was reviewed from the Natural Resources Canada – The Atlas of Canada website. According to this physiographic map, the site is located in the St. Lawrence Lowlands. According to the mapping description provided: "The lowlands are plain-like areas that were all affected by the Pleistocene glaciations and are therefore covered by surficial deposits and other features

associated with the ice sheets." The subject site is located in the Central St. Lawrence Lowland, which is generally less than 150 m above sea level.

Geological Maps

The Geological Survey of Canada website on the Urban Geology of the National Capital Area was consulted as part of this assessment. Based on this information, bedrock in the area of the site consists of interbedded limestone and dolomite of the Gull River Formation. Overburden is reported to consist of Glacial Till of depths ranging from 5 to 10 m over the entire site.

Natural Water Bodies and Areas of Natural Significance

No natural water bodies or areas of natural significance are known to exist on the Phase I Property or within the Phase I Study Area.

Water Well Records

The MECP online interactive well record mapping system was accessed on November 8, 2019, to conduct a search for all drilled wells within 250 m of the Phase I Property.

The search returned a total of twenty-six (26) records for six (6) potable wells, three (3) decommissioned wells and seventeen (17) monitoring wells, three of which were outside of the 250m search radius. Based on the review of these records, no wells were identified on the Phase I Property.

The domestic wells were drilled between 1950 to 1956 for properties approximately 100m or more away from the Phase I Property. It is expected that these wells have not been used since the area has been municipally serviced, despite that only three (3) abandonment records for non-potable wells were found for the Phase I Study Area.

Three (3) of the fourteen (14) monitoring wells identifed within the study area were located on the property to the north at 1335 Carling Avenue. Based on these records, the stratigraphy in the general area of the Phase I Property consists of a pavement structure, followed by a granular fill, underlain by sandy clay overlying glacial till. Bedrock was not encountered. The depths of these wells reached approximately 5.8 m below ground surface (mbgs). No other information that is considered pertinent was provided in these well records. Copies of the well records are provided in Appendix 2.

5.0 INTERVIEWS

Mr. Kevin Mulligan, the current property owner was interviewed at the time of the site visit on November 13, 2019. According to Mr. Mulligan, the current subject building was constructed circa 2000 and has been occupied by the Used Car Dealership, which utilizes the site for vehicular storage, car detailing (in the garage of the building, a show room and offices). No automotive maintenance or servicing had ever taken place on-site. Mr. Mulligan was unaware of any potential environmental concerns regarding the subject site.

6.0 SITE RECONNAISSANCE

6.1 General Requirements

Ms. Mandy Witteman from the Environmental Department of Paterson conducted the site visit. Weather conditions were overcast with a temperature of approximately -10°C on November 13, 2019. In addition to the site, the use of neighbouring properties within the Phase I Study Area were also assessed at the time of the site visit.

6.1 Specific Observation at Phase I Property

Buildings and Structures

The site is occupied by a semi-2 storey slab-on-grade building that was constructed in 2000. The subject building is situated on the southeast corner with a wash bay entrance located on the west side of the building fronting Archibald Street.

The exterior is finished in light grey-to-white stucco with large glass windows that extend from the ground to second storey and a flat style tar and gravel roof. No other buildings or structures are present on the Phase I Property.

Subsurface Structures and Utilities

The Phase I Property is situated in a municipally serviced area. Underground utility services on the subject land include natural gas, electricity, water and sewer services. The services enter the Phase I Property from Archibald Street.

No well or private sewage system were observed on the property at the time of the site visit. No other subsurface structures or utilities were observed at the time of the site visit.

Site Features

The subject building occupies the majority of the southeastern corner of the Phase I Property. The remainder of the subject land is primarily occupied by a paved car lot with car park barriers surrounding the northern and western property line and some light posts. At the time of the site visit, the entire parking lot was occupied by cars with some light snow coverage.

Site drainage typically occurs through sheet flow to an on-site catch basin located on the central portion of the lot, as well as to catch basins along the adjacent street (Archibald Street).

The site topography is relatively flat and at the grade of Carling Avenue and slopes slightly towards Archibald Street. The regional topography slopes down in a northerly direction towards the Ottawa River.

Site features are presented on Drawing PE4789-1R – Site Plan, provided in the Figures section following the text.

Fill Material

No evidence of fill material was noted at the time of the site visit; however, based on the previous reports reviewed fill material was imported on-site to backfill the remediation excavations and as such, the quality of the fill material is unknown and therefore, represents an APEC on the Phase I Property.

Interior Assessment

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

- Floor finishes consist of ceramic tiles and carpet in the show room and offices, while the wash bay floor consists of poured concrete.
- Wall finishes consist of gypsum board in the show room and offices while the wash bay walls consist of concrete blocks.
- Ceilings are finished with acoustic ceiling tiles and steel decking.
- Lighting is provided by fluorescent fixtures.

Based on the age of the building (circa 2000/2001) potential asbestos containing materials (ACMs) and lead-based paints (LBPs) are not suspected to be present within the building, as these materials were not typically used after 1980.

Fuel and Chemical Storage

The subject building is heated with natural gas-fired equipment.

No fuels or chemicals were observed on the interior or exterior of the Phase I Property at the time of the site assessment, with the exception of car detailing/cleaning products that were properly stored within the wash bay. No signs of leaks or staining were observed on the interior or exterior of the Phase I Property.

Wastewater Discharge

Wastewater discharged from the Phase I Property includes wash water and sewage. Two floor drains were observed on the interior (bathroom and wash bay) of the subject structure. The drains appeared to be clean and dry at the time of the site visit. No concerns were noted with regards to wastewater discharge at the Phase I Property.

Waste Management

Non-hazardous office waste and recycling is stored in bins on the west side of the subject building and collected by a licenced contractor on as-needed basis.

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 Carling Avenue, followed by commercial office;
- □ South Residential, followed by Thames Street;
- East Commercial office building, followed by residential apartment building;
- U West Archibald Street, followed by vacant land.

Land use within the Phase I Study Area consists of commercial businesses, retailers and residential. No concerns were identified with the current use of the surrounding lands. The surrounding land use within the Phase I Study Area is presented on Drawing PE4789-2R – Surrounding Land Use Plan.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Land Use History

The following table indicates the current and past uses of the Phase I Property dating back to the first developed use of the site in 1948.

Table 4: Current and Past Use of the Phase I Property1330 Carling Avenue and 815 Archibald Street					
Year	Property Owner	Description of Property	Property Use	Other Observations from FIPs, Aerial Photographs, Directories, etc.	
1330 Carling Av	venue				
Prior to 1846	Unknown	Unknown	Unknown	No information available.	
1846 to 1948	Various private individuals	Unknown	Unknown	Chain of Title listed several private individuals from 1856 to 1949; however, there are no available observations.	
1948 to 1991	Shell Oil Company Ltd and Canadian Life Assurance Company and their assigns	Retail fuel outlet	Commercial use	1948 and 1956 FIPs depict a retail fuel outlet (RFO) onsite. Aerial photographs from 1958 to 1976 confirm the presence of an RFO and service garage. Environmental report by Raven Beck (1991), conducted environmental work and decommission RFO and garage in 1992	
1991 to 1992	Shell Oil Company Ltd	Vacant site/abandoned RFO and garage	Commercial use	Environmental report by Raven Beck (1991), conducted environmental work and decommission RFO and garage in 1992.	
1992 to 1997	Shell Oil Company Ltd	Vacant land	Vacant land	No information available.	
1997 to present	1343678 Ontario Ltd. Leased to an Ontario registered business in 2008	Vacant until 1999/2000 (parking lot or used car lot) Used car dealership	Commercial use	Based on the 1999 aerial photograph the Phase I Property appears to be occupied by cars (i.e. used car lot or parking lot). Based on previous reports and personal interview with the current landowner. Based on aerial photographs, city directories and personal interview with the current landowner.	

Table 4 Continued: Current and Past Use of the Phase I Property815 Archibald Street					
Year	Property Owner	Description of Property	Property Use	Other Observations from FIPs, Aerial Photographs, Directories, etc.	
815 Archibald S	Street				
1993 to 1999	Various private individuals Monkey Joe's acquired the property in 1993	Residential dwelling	Residential use	1956 FIPs and aerial photographs show a residential dwelling. City directories listed a private individual in 1990.	
1999 to present	1343678 Ontario Ltd.	Vacant until 1999/2000 Used car dealership	Commercial use	Based on previous reports and personal interview with the current landowner. Based on aerial photographs, city directories and personal interview with the current landowner.	

Potentially Contaminating Activities

Based on the historical review, several potentially contaminating activities (PCAs) were identified on-site, resulting in areas of potential environmental concern (APECs) on the Phase I Property, as per Column A of Table 2 of the O.Reg. 153/04, as amended:

- PCA 52 "Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems," associated with a historical automotive service garage on the central east side of the Phase I Property (APEC 1);
- PCA 28 "Gasoline and Associated Products Storage in Fixed Tanks," associated with 5 historical underground storage tanks situated along the central west side of the Phase I Property (APEC 2);
- PCA 28 "Gasoline and Associated Products Storage in Fixed Tanks," associated with a historical pump island situated along the northeastern portion of the Phase I Property (APEC 3);
- PCA 30 "Importation of Fill Material of Unknown quality," associated with infilling the remediation excavations at 1330 Carling Avenue (APEC 4);
- PCA 28 "Gasoline and Associated Products Storage in Fixed Tanks," associated with a historical waste oil tank situated on the central east side of the Phase I Property (APEC 5);

- PCA 28 "Gasoline and Associated Products Storage in Fixed Tanks," associated with a historical UST situated on the central portion of the Phase I Property (APEC 6); and,
- PCA Other "Off-site contamination," associated with the historical contamination along the northern property boundary (APEC 7).

These PCAs that represent APECs on the Phase I Property are shown on Drawing PE4789-1R – Site Plan.

The remaining off-site PCAs are not considered to result in APECs based on their separation distances and/or orientations (down-gradient) with respect to the subject land, in combination with information contained within our files.

PCAs identified within the Phase I Study Area are presented in green on Drawing PE4789-2R – Surrounding Land Use Plan.

Areas of Potential Environmental Concerns

The aforementioned on-site PCAs have resulted in the following APECs:

- APEC 1: Resulting from the former on-site automotive service garage (greasing/oiling) situated on the central east portion of the Phase I Property (PCA 52);
- □ APEC 2: Resulting from former underground storage tanks (USTs) situated on the central west portion of the Phase I Property (PCA 28);
- □ APEC 3: Resulting from the former on-site pump island situated on the northeast portion of the Phase I Property (PCA 28);
- □ APEC 4: Resulting from fill material of unknown quality used on-site to backfill the remediation excavations at 1330 Carling Avenue (PCA 30);
- APEC 5: Resulting from the former waste oil tank situated on the central east side of the Phase I Property (PCA 28);
- APEC 6: Resulting from the former UST situated on the central portion of the Phase I Property (PCA 28); and
- APEC: Resulting from the historical contamination off-site along the northern property boundary (PCA other).

APECs on the Phase I Property are depicted on Drawing PE4789-1R – Site Plan.

Contaminants of Potential Concern

Based on the APECs identified on the Phase I Property, the contaminants of potential concern (CPCs) are Benzene, ethylbenzene, toluene and xylenes (BTEX); Petroleum hydrocarbons (PHCs, Fractions F₁-F₄) and Metals (including hexavalent chromium (CrVI), and mercury). The CPCs are expected to be present in the soil and/or groundwater of the Phase I Property.

7.2 Conceptual Site Model

Geological and Hydrogeological Setting

Based on the 1992 Phase II-ESA, the reported stratigraphy for the Phase I Property consists of a pavement structure over fill material, underlain by native silty clay or glacial till. Bedrock was not encountered during the subsurface program.

According to the Geological Survey of Canada website, the bedrock in the area of the Phase I Property is reported to consist of interbedded limestone and dolomite of the Gull Formation. The overburden is reported to consist of Glacial Till of depths ranging from 5 to 10 m over the entire site.

The regional topography slopes down in a northerly direction towards the Ottawa River. The local groundwater flow beneath the Phase I Property is inferred to be in a north-westerly/northerly direction.

Potable Water Well Records

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

Monitoring Well Records

No monitoring well records were identified for the Phase I Property. Three (3) monitoring well records were identified for the property across Carling Avenue where a couple of historical PCAs were identified.

Water Bodies and Areas of Natural Significance

No natural water bodies or areas of natural significance are known to exist on the Phase I Property or within the Phase I Study Area.

Existing Buildings and Structures

The southern portion of the Phase I Property is currently occupied by a semi-2 storey commercial building used as a car showroom with offices on the second

level and a garage bay used for detailing and washing cars. The remaining lot is an asphaltic paved concrete car lot.

Subsurface Structures and Utilities

Historical subsurface structures on the Phase I Property include former USTs and ancillary equipment associated with the retail fuel outlet. Former subsurface infrastructure may have potentially contributed to the contaminant distribution at the Phase I Property.

Presently, underground services include natural gas, water and sewer services entering the west face of the subject building from Archibald Street. Electric services the subject site underground along the northern property boundary with overhead utilities along the western property boundary. Municipal water and sewer services enter the northern and southern portions of the site from Archibald Street.

A storm water catchbasin is location on the central portion of the site from Archibald Street. It is not expected that the present-day underground utilities contribute to contaminant transport; however, it is expected that these utilities and underground structures will present limitations regarding the subsurface investigation.

Neighbouring Land Use

Neighbouring land use within the Phase I Study Area consists primarily of commercial offices and retailers along Carling Avenue and residential along the adjacent side streets.

Potentially Contaminating Activities and Areas of Potential Environmental Concern

As per Section 7.1 of this report, seven (7) potentially contaminating activities (PCAs) are considered to result in areas of potential environmental concern (APECs) on the Phase I Property. These APECs are summarized in Table 5, along with their respective locations and contaminants of potential concern (CPCs) on the Phase I Property.

TABLE 5: Potentially Contaminating Activities and Areas of Potential Environmental Concern					
Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern	Potentially Contaminating Activity	Location of PCA (on-site or off- site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater and/or soil)
APEC 1 Resulting from former service centre	Central east portion of the Phase I Property	PCA 52 – Storage, maintenance, fuelling and repairing of equipment, vehicles, and materials used to maintain transportation systems	On-site	BTEX PHCs	Soil, Groundwater
APEC 2 Resulting from former USTs (circa 1957)	Central west portion of the Phase I Property	PCA 28 – Gasoline and Associated Products Storage in Fixed Tanks	On-site	BTEX PHCs	Soil, Groundwater
APEC 3 Resulting from former pump island	Northeast portion of the Phase I Property	PCA 28 – Gasoline and Associated Products Storage in Fixed Tanks	On-site	BTEX PHCs	Soil, Groundwater
APEC 4 Resulting from fill material used to backfill remediation excavation	1330 Carling Avenue portion of the Phase I Property	PCA 30 – Importation of Fill Material of Unknown Quality	On-site	BTEX PHCs Metals	Soil
APEC 5: Resulting from the former waste oil tank situated on the central east side of the Phase I Property	Central east side of the Phase I Property	PCA 28 – Gasoline and Associated Products Storage in Fixed Tanks	On-site	BTEX PHCs	Soil, Groundwater
APEC 6: Resulting from the former UST (1992) situated on the central portion of the Phase I Property	Central portion of the Phase I Property	PCA 28 – Gasoline and Associated Products Storage in Fixed Tanks	On-site	BTEX PHCs	Soil, Groundwater
APEC 7: Resulting from the historical contamination off-site along the northern property boundary	Northern portion of the Phase I Property	PCA Other – Off-site contamination	Off-site	BTEX PHCs	Soil, Groundwater

As previously discussed in Section 7.1 and shown on Drawing PE4789-2R-Surrouding Land Use Plan, several off-site PCAs were identified within the Phase I Study Area, however, based on separation distances and/or orientation (down or cross-gradient) with respect to the subject land, other off-site PCAs are not considered to represent APECs on the Phase I Property.

Contaminants of Potential Concern

As per the APECs identified in Section 7.1, the contaminants of potential concern (CPCs) present in soil and/or groundwater include:

- Benzene, ethylbenzene, toluene and xylenes (BTEX);
- D Petroleum hydrocarbons (PHCs, Fractions F₁-F₄); and
- □ Metals (including hexavalent chromium and mercury).

Assessment of Uncertainty and/or Absence of Information

The information available for review as part of the preparation of this Phase I-ESA is considered to be sufficient to conclude that there are historical on-site and off-site PCAs that have resulted in APECs on the Phase I Property. While several other historical and/or existing PCAs were identified within the study area during this assessment, they were not considered to generate areas of potential environmental concern to the Phase I Property.

A variety of independent sources were consulted as part of this assessment, 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 1343678 Ontario Limited to conduct a Phase I-Environmental Site Assessment (ESA) for the properties addressed 1330 Carling Avenue and 815 Archibald Street, in the City of Ottawa, Ontario, herein referred to as 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 250m study area and to identify any environmental concerns with the potential to have impacted the Phase I Property.

According to the historical research, the Phase I Property was initially developed circa 1948 with a retail fuel outlet (FRO) situated on the northern portion of the Phase I Property. In 1956, an automotive service garage also occupied the Phase I Property (south-eastern corner of 1330 Carling Avenue) until 1991.

Environmental work conducted by Raven Beck Environmental (Raven Beck) in 1991 identifed petroleum hydrocarbon contamination in the soil and the groundwater. In 1992, the ancillary equipment associated with the RFO was decommissioned. The contaminated soils were subsequently excavated and disposed of at a licenced waste site. Confirmatory soil sample results were in compliance with the site standards at that time; however, groundwater on-site was never tested during the 1991/1992 investigation. In 1995, some off-site contaminated soil along the northern property boundary was excavated. Confirmatory soil sample results also complied to the standards at that time.

Following the decommissioning of the RFO and service garage and remedial work, it is presumed that the Phase I Property existed as vacant land from 1992 to 1999 or possibility was utilized as a used car lot until redevelopment in 2000.

During the interim of 2001 to 2014, three (3) Phase I ESAs were conducted by AMEC, Pinchin and Kollaard Associates. All three reports indicated that the Phase I Property was occupied by a used car dealership (2nd Chance Auto Sales). The findings of these reports, based on the previous remediation work and current land use, recommended that no further environmental work was required, with one exception.

It was noted in the 2014 Phase I ESA report (Kollaard), that at the time of the previous site remediation, the current guidelines and protocol for remediation activities under O.Reg. 153/04 did not exist.

As a result, the current site conditions had not been verified as to whether the remnant soils or the groundwater would conform to the current MECP Standards.

Based on the findings of the historical land use and review of previous engineering reports and in support of a Record of Site Condition (RSC), the former retail fuel outlet, UST nests, automotive service garage and importation of fill material used to backfill remediation excavations represent areas of potential environmental concern (APECs) on the Phase I Property.

Historical use of neighbouring lands identifed several potentially contaminating activities (PCAs); however, based on the separation distances and down-gradient orientation in combination with information contained in our files, the off-site PCAs were not considered to generate APECs on the Phase I ESA Property., with the exception of potential off-site contamination along Carling Avenue (Raven Beck, 1992), which is considered to represent an APEC on the Phase I Property.

Following the historical research and review of previous engineering reports, a site visit was conducted. The Phase I Property is currently occupied by a used car dealership, known as 2nd Chance Auto Sales, which consists of an office building and a washing/car detailing bay at the rear (south end) of the building. The remainder of the site is an asphaltic concrete surfaced car lot. No PCAs and thus, no APECs were noted with the current use of the Phase I Property.

Surrounding land use consists primarily of residential with commercial properties along Carling Avenue. There were no PCAs identifed on properties within the Phase I Study Area.

Recommendations

Based on the results of the assessment, it is our opinion, that a Phase II Environmental Site Assessment is required for the Phase I Property.

It is our understanding the subject site will be redeveloped. Prior to any possible future demolition activities, a designated substance survey (DSS) must be conducted for the existing building, in accordance with Ontario Regulation 490/09 under the Occupational Health and Safety Act.

9.0 STATEMENT OF LIMITATIONS

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

Should any conditions be encountered at the 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 1343678 Ontario Limited. Permission and notification from 1343678 Ontario Limited and Paterson will be required to release this report to any other party.

Paterson Group Inc.

Mandy Witteman, B.Eng., M.A.Sc.

Mark D'Arcy, P.Eng., Q.P.ESA

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Report Distribution:

- □ 1343678 Ontario Limited
- Paterson Group

10.0 REFERENCES

Federal Records

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

Provincial Records

MECP Freedom of Information and Privacy Office.
MECP Municipal Coal Gasification Plant Site Inventory, 1991.
MECP document titled "Waste Disposal Site Inventory in Ontario".
MECP Brownfields Environmental Site Registry.
Office of Technical Standards and Safety Authority, Fuels Safety Branch.
MNR Areas of Natural Significance.
MECP Water Well Record Inventory.
Chapman, L.J., and Putnam, D.F., 1984: 'The Physiography of Southern Ontario, Third Edition', Ontario Geological Survey Special Volume 2.

Municipal Records

City of Ottawa Document "Old Landfill Management Strategy, Phase I -Identification of Sites.", prepared by Golder Associates, 2004. Interra Technologies Limited Report "Mapping and Assessment of Former Industrial Sites, City of Ottawa", 1988. geoOttawa: City of Ottawa electronic mapping website. City of Ottawa Historical Land Use Inventory (HLUI) Database

Local Information Sources

Personal Interviews.

Public Information Sources

Google Earth. Google Maps/Street View.

Private Information Sources ERIS Report

Engineering Reports

Environmental Site Assessment, Shell Service Station, 1330 Carling Avenue, Ottawa, Ontario, prepared by Raven Beck Environmental Limited, dated December 12, 1991.

Supplementary Environmental Investigation at Shell Service Station, 1330 Carling Avenue, Ottawa, Ontario, prepared by Raven Beck Environmental Limited, dated February 28, 1992.

Excavation and Disposal of Petroleum Contaminated Soil, Shell Service Station, 1330 Carling Avenue, Ottawa, Ontario, prepared by Raven Beck Environmental Limited, dated February 28, 1992.

Monitoring of sewer excavation at Carling Avenue and Archibald Street, prepared by Raven Beck Environmental Ltd., dated July 25, 1995.

Phase I Environmental Site Assessment, 2nd Chance Auto Sales, 1330 Carling Avenue, Ottawa Ontario, prepared by AMEC, dated November 2001.

Phase I Environmental Site Assessment, 1330 Carling Avenue, Ottawa Ontario, prepared by Pinchin, dated July 8, 2008.

Phase I Environmental Site Assessment, 1330 Carling Avenue, Ottawa Ontario, prepared by Kollaard Associates, dated July 15, 2014.

FIGURES

FIGURE 1 – KEY PLAN

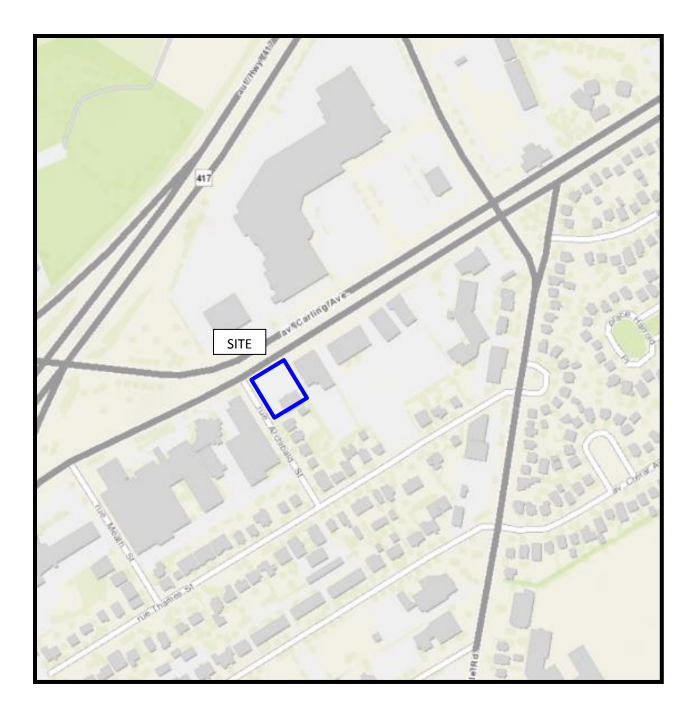
FIGURE 2 – TOPOGRAPHIC MAP

DRAWING PE4789-1R – SITE PLAN

DRAWING PE4789-2R – SURROUNDING LAND USE PLAN

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<u>figure 1</u> KEY PLAN



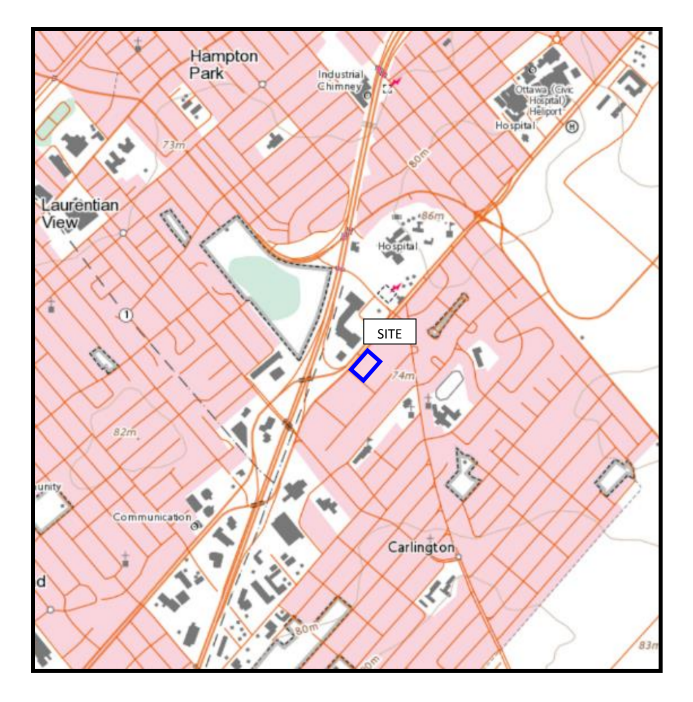
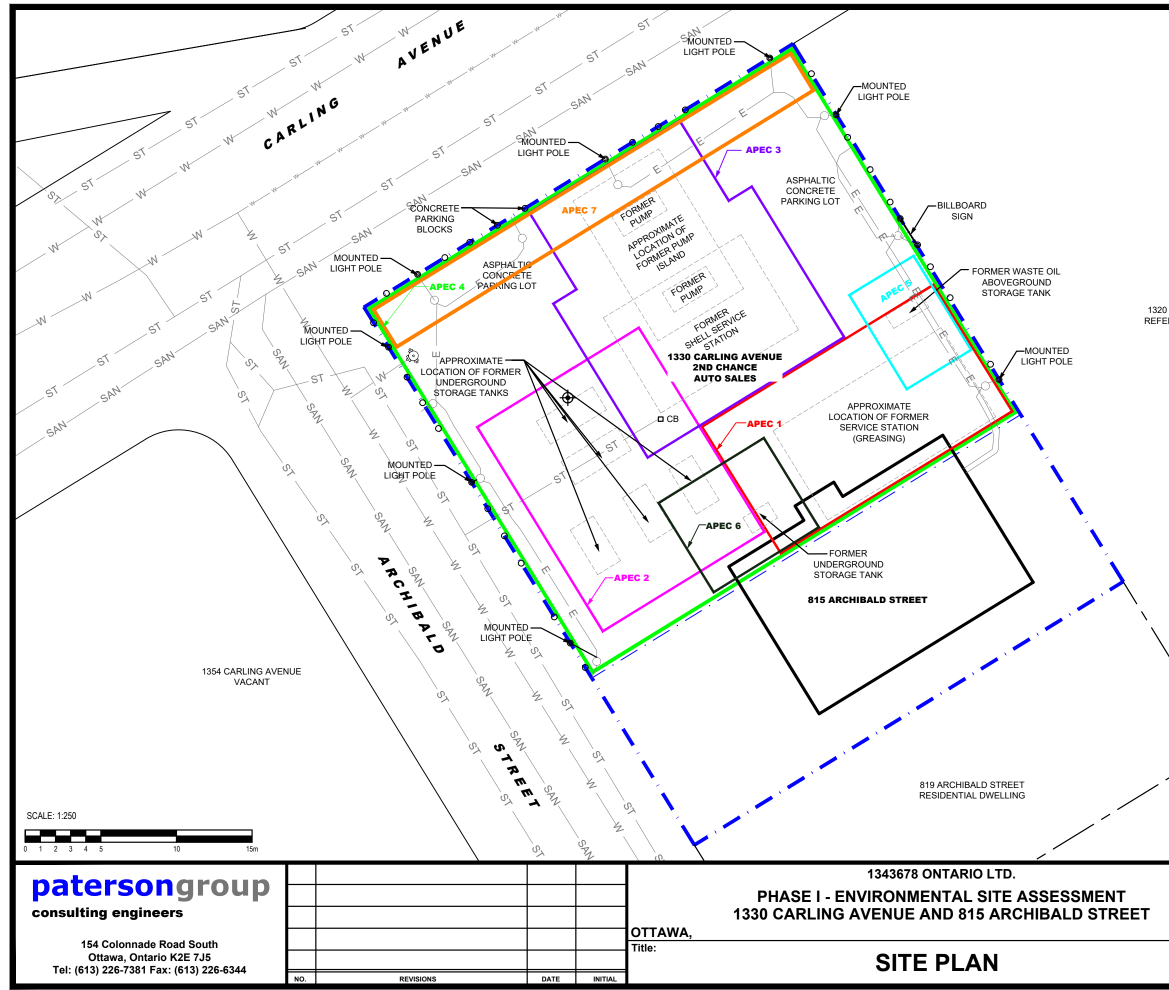


FIGURE 2 TOPOGRAPHIC MAP



1316 CARLING AVENUE RESIDENTIAL APARTMENT BUILDING

1320 CARLING AVENUE REFERRAL MORTGAGES

AREAS OF POTENTIAL ENVIRONMENTAL CONCERN:

APEC 1: RESULTING FROM THE FORMER ON-SITE AUTOMOTIVE SERVICE GARAGE (GREASING/OILING) SITUATED ON THE CENTRAL EAST PORTION OF THE PHASE I PROPERTY (PCA 52)

APEC 2: RESULTING FROM FORMER UNDERGROUND STORAGE TANKS (USTS) SITUATED ON THE CENTRAL WEST PORTION OF THE PHASE I PROPERTY (PCA 28) APEC 3: RESULTING FROM THE FORMER ON-SITE PUMP ISLAND SITUATED ON THE NORTHEAST PORTION OF THE PHASE I PROPERTY (PCA 28)

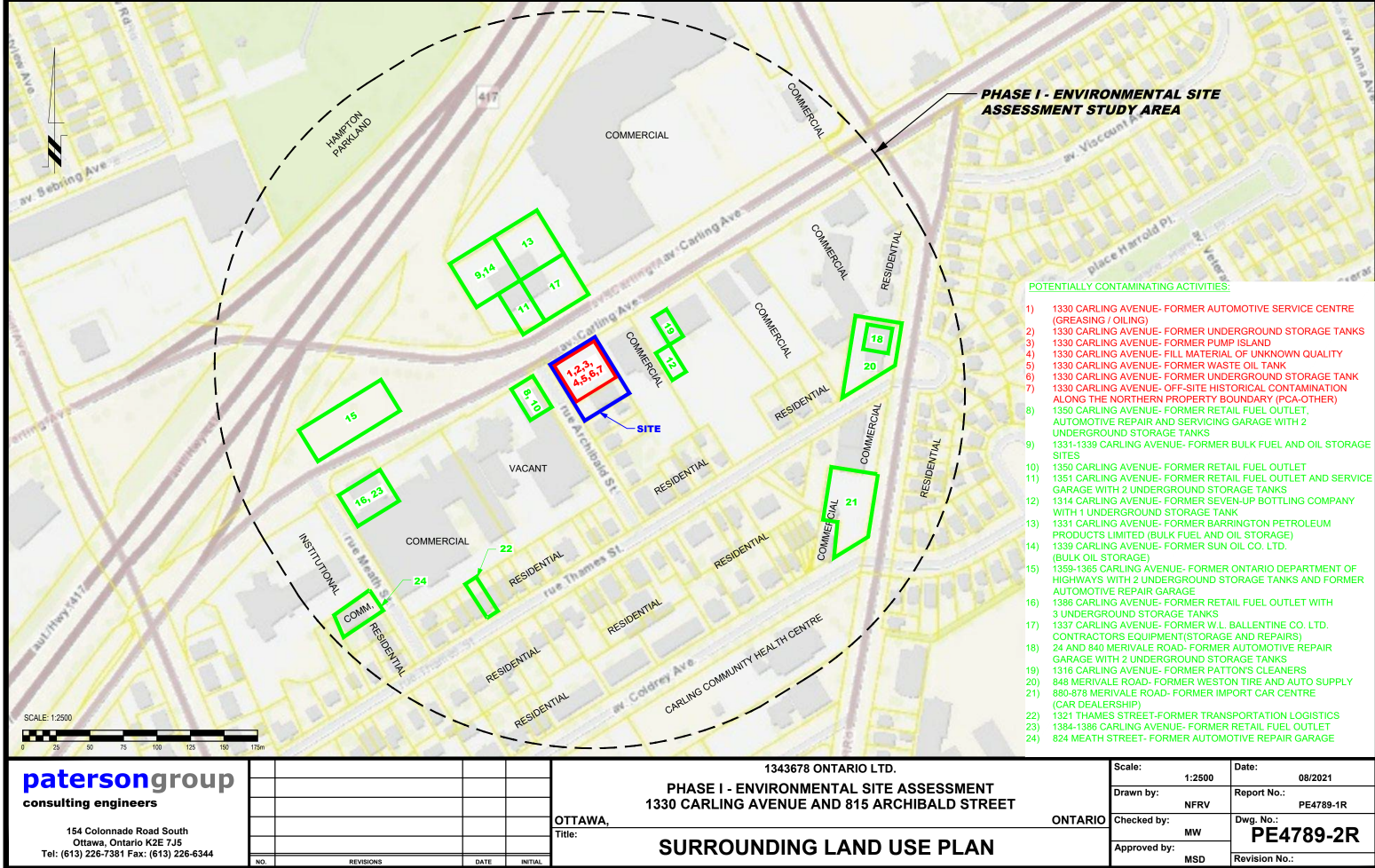


APEC 5: RESULTING FROM THE FORMER WASTE OIL TANK SITUATED ON THE CENTRAL EAST SIDE OF THE PHASE I PROPERTY (PCA 28)

APEC 6: RESULTING FROM THE FORMER UST SITUATED ON THE CENTRAL PORTION OF THE PHASE I PROPERTY (PCA 28)

APEC 7: RESULTING FROM THE HISTORICAL CONTAMINATION OFF-SITE ALONG THE NORTHERN PROPERTY BOUNDARY (PCA-OTHER)

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		1:250	08/2021
	Drawn by:		Report No.:
		NFRV	PE4789-1R
ONTARIO	Checked by:		Dwg. No.:
		MW	PE4789-1R
	Approved by:		
		MSD	Revision No.:

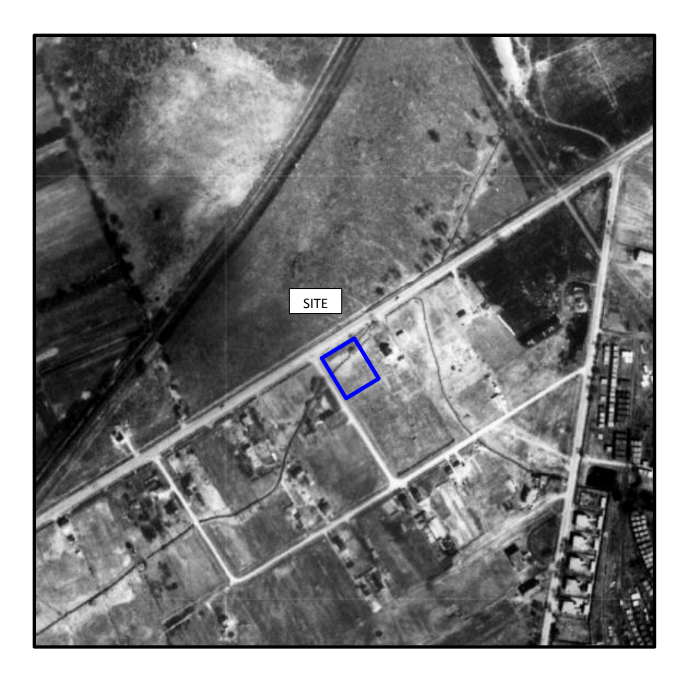


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	Approved by:		
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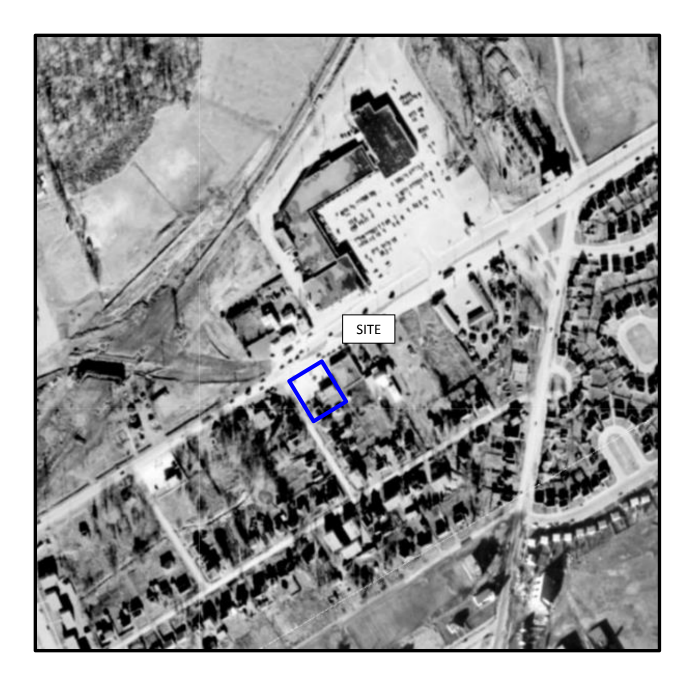
APPENDIX 1

AERIAL PHOTOGRAPHS

SITE PHOTOGRAPHS

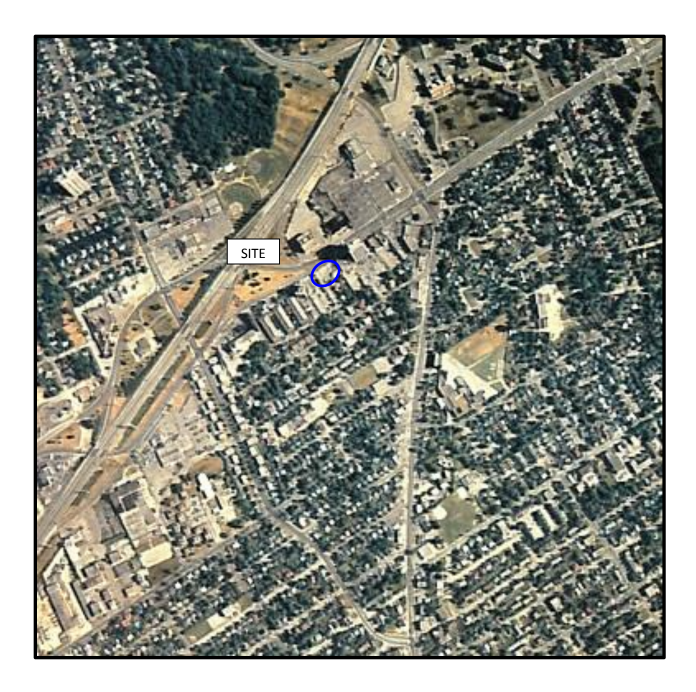


















Site Photographs

PE4789

1330 Carling Avenue and 815 Archibald Street – Ottawa, ON November 13, 2019



Photograph 1: View of the Phase I Property, taken from the Carling Avenue and Archibald intersection., looking southeast.



Photograph 2: Southern view of the Phase I Property and subject building, taken from Archibald Street, looking east.

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APPENDIX 2

CHAIN OF TITLE MECP FREEDOM OF INFORMATION MECP WELL RECORDS CITY OF OTTAWA HLUI SEARCH TSSA CORRESPONDENCE ERIS REPORT



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ENVIRONMENTAL SEARCH

PatersonGroup Attn: Mandy

BRIEF DESCRIPTION OF LAND:

1330 Carling and 815 Archibald, Ottawa Part Block 8, Plan 221 Part Lot 7, Lot 8, Plan 529

PIN: 04002-0009 (1330 Carling) 04002-0008 (815 Archibald)

LAST REGISTERED OWNER: 1343678 Ontario Ltd.

CHAIN OF TITLE:

Deed RO9276 registered Jan 5, 1856 From Allan Gilmour to Archibald Stevenson

Deed NP3677 registered Jun 9, 1875 From Archibald Stevenson to Donald Grant

Deed NP9090 registered Mar 10, 1883 From Archibald Stevenson to Thomas McTiernan

Vesting Order NP19663 registered Jun 19, 1903 To Jessie Stewart

Plan 221 registered Dec 7, 1903 By Jessie Stewart

Block 8, Plan 221

Deed NP22744 registered Jun 1, 1909 From Jessie Stewart to Louisa Johnston Deed NP22745 registered Jun 1, 1909 From Louisa and William Johnston to Isidore Laderoute

Deed NP22747 registered Jun 1, 1909 From Jessie Stewart to Louisa Johnston

Deed NP22933 registered Sep 7, 1909 From Louisa and William Johnston to Isidore Laderoute

Deed NP22952 registered Sep 11, 1909 From Isidore Laderoute to Elzear Chaput

Deed NP32411 registered Feb 14, 1919 From Elzear Chaput to Thomas McGrail

Deed NP62842 registered Jul 30, 1949 From Thomas McGrail to Hugh Johnson

Deed NP63496 registered Oct 7, 1949 From Hugh Johnson to Shell Oil Company of Canada Limited

Deed NP63555 registered Oct 13, 1949 From Hugh Johnson to Ainsley Shipman

Deed OT1022 registered Apr 14, 1950 From Shell Oil Company of Canada Limited to The Canada Life Assurance Company, The Imperial Life Assurance Company, and The Crown Life Insurance Company

Lease OT1023 registered Apr 14, 1950 From The Canada Life Assurance Company, The Imperial Life Assurance Company, and The Crown Life Insurance Company to Shell Oil Company of Canada Limited

Plan 529 registered Aug 2, 1950 (a subdivision of Part Block 8, Plan 221) By Ainsley Shipman (see Lot 7 and 8 below)

Deed CR594769 registered Jul 20, 1971 From The Canada Life Assurance Company, The Imperial Life Assurance Company, and The Crown Life Insurance Company to Shell Canada Limited

Deed LT1036830 registered Apr 7, 1997 From Shell Canada Limited to 1117018 Ontario Ltd.

Deed LT1414115 registered Aug 10, 2001 From 1117018 Ontario Ltd. To 1343678 Ontario Ltd.

Lot 8 and part Lot 7, Plan 529

Deed OT3332 registered Sep 23, 1950 From Ainsley Shipman to Hugh Johnson

Deed OT4019 registered Nov 10, 1950 From Hugh Johnson to Raymond Potvin and Aline Potvin

Deed N665581 registered Jul 15, 1993 From Raymond Potvin and Aline Potvin to Monkey Joe's Ltd.

Deed LT1214486 registered Jul 26, 1999 From Monkey Joe's Ltd. To 1343678 Ontario Ltd.

All

Lease OC885833 registered Aug 6, 2008 To 1092158 Ontario Ltd.

Lease OC885834 registered Aug 6, 2008 To 1117018 Ontario Ltd. Conservation and Parks

Access and Privacy Office

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

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



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

November 7, 2019

Mandy Witteman Paterson Group Inc. 154 Colonnade Road Ottawa, ON K2E 7J5

Dear Mandy Witteman:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2019-07677, Your Reference PE4789

The Ministry is in receipt of your request made pursuant to the *Freedom of Information and Protection of Privacy Act* and has received your payment in the amount of \$5.00 (non-refundable application fee), along with your \$30.00 deposit.

The search is being conducted on the following: 1330 Carling Avenue and 815 Archibald Street, Ottawa. If there is any discrepancy please contact us immediately.

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

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

Yours truly,

Dalia Bouganim Manager (A), Access and Privacy

Ministry of the Environment

Ontario

Location of Occurence:		Source:				
OTTAWA CITY		RAYMOND POTVIN				
815 ARCHIBALD ST. OTTAWA						
Reg: 4 Dist: OT Municipality: 20101		Sector: PE Source: TT SIC: UTM: N: [] E: [] Zone: []				
Entered:	ORIS No.	Abstracts:	Diaries:			
	9140200160					
Received By:		Batch:	I. E. B. No.			
NANCY BOON		0				
Occurence Type:	Subtype:	Occurence Date:	1991/02/24			
Ν	01					
Work Plan:		Occurence Time:	;			
Reported By: CHUCK MAGU	IRE	Report to MOE: 1991/02/	25 ;			
		MOE at Scene:				
Telephone No.	Alternate No.	Assigned To:	REG DOYLE			
613-225-0700 x	- ~ X	_				
Address:		ERP Contacted:				
1760 COURTWOOD CRESCE	ENT	Callout:	NSP: []			
OTTAWA, ONTARIO		ERP Name:	······································			
Postal Code:						
Syn: OIL SPILLED TO GROUP	ND					
Brief Summary: RUPTURED SEAL ON DELIVERY TRUCK SPILLED 20 LITRES TO ASPHALT. OIL CLEANED WITH ABSORBENT. NO ESCAPE TO SEWERS.						
FF 44						
	cord initial/master ORIS No. here	;				
Followup Action: X Abatemen BF Date:	IL IEB Utner					
File Closed: X Abatement: IE	B Other					
Suspected Violation:						
Report Prepared By:	Date:	IEB Investigator:	IEB BF Date			
REG DOYLE	03/05/91					
Approving Officer	Date:	Reviewing Officer:	Date			
GEORGE CLARKE	03/05/91					
Specify number(s) for routing Original [] [] [] [] Continued [] Yes						
Specify number(s) for copy distribution [][][][][][][] 1. Investigator/E.O, 2, D, Q. /File 3. SAC (initial spills)						
4. Reg. Dir. / Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other						
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SAC Action Class: 1: 2:						
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Cause:	Code:
Amount :	UN No.:
Material 3:	Code :
Amount :	UN No.:
Material 2:	Code :
Amount :	UN No.:
Material 1: OIL	Code : 13

Reason:				Code :
Person in Control:				Waste GenNum :
Owner:				Waste GenNum :
Agencies Involved :				
Clean up and Restoration Ca	arried out by:			
[v] Controller	[v] Owner	[N] Other		
% Cleaned up:		Estimated	Cost:	
Were Directions or Approval	Given Under			
EPA Part X [v]	Regulation	362 [v]	Manifest No.	
Waste Class :				Code:
Hauler :				Code:
Disposal Site :				Code :
Environmental Impact:	Nature of I	mpact:		
				Code :
People/Business Damaged				
(Other than to Owner/Controller) :				
Nature of Damage:	·			Code :
•		A REAL PROPERTY AND A REAL		narias companya subanarias companyas

Ministry of Environment and Energy Ministère de l'Environnement et de l'Énergie

2435 Holly Lane Ottawa ON K1V 7P2 Tel (613) 521–3450 Fax (613) 521–5437 2435 Holly Lane Ottawa ON K1V 7P2 Tél (613) 521-3450 Téléc (613) 521-5437



4-00

November 6, 1996

Mr. Kevin Secord General Manager Sewer Matic Services 1124 Cummings Avenue Ottawa, Ontario K1J 7R8

Dear Mr. Secord:

RE: Cave Creek Collector Rehabilitation Program Bypass Pumping Pinhey & Ladouceur

This is in reply to your letter of November 5, 1996 concerning the above.

The proposal you have outlined is satisfactory, since it will not cause the discharge of sanitary sewage to the storm sewer outfall.

If you wish to discuss this further, please contact me.

Yours truly,

Clarke

G.R. Clarke, P. Eng. Area Supervisor

GC/hf



5 NOVEMBER 1996

REFERENCE: LETCCCE SAM

MINISTRY OF ENVIRONMENT AND ENERGY 2435 HOLLY LANE OTTAWA, ONTARIO

A ENERGY

ATTN.: GEORGE CLARK

SUBJECT: CAVE CREEK COLLECTOR REHABILITATION PROGRAMA PHASE III, CONTRACT CS 6129 BYPASS PUMPING PIHNEY AND LADOUCEUR

Dear Mr. Clark,

Sewer-matic Services has been awarded the project noted above. The work associated with this project requires that we bypass the up stream flow of the Cave Creek collector while we repair the lower 3 sections of pipe.

This sewer is a combined storm sanitary system with overflows to the City of Ottawa's storm sewers at various locations along the length of the Cave Creek Collector. We propose to use the overflow at Pihney street to divert the dry weather sanitary flow to the City of Ottawa's 2100mm storm sewer and then pick it back up one block north at Scott street and return the sanitary flow back to the Regional sanitary collection system at there West Nepean Collector also located at Scott street.

We will be using weirs strategically placed in the sewers to contain the dry weather flow for our pumping operation, in the event of a storm where the collector will be taking increased flow from surface run-off we will shut down our operation.

The weirs will be constructed so that we can open ports in the weir that will allow the normal dry weather flow rate to pass through in the event we shut down the pumping system.

Upon completion of our work (approx. two months) we will flush the storm pipe we used for the bypass and vacuum up the debris before removing the pump and weir system from the storm sewer at Scott street.

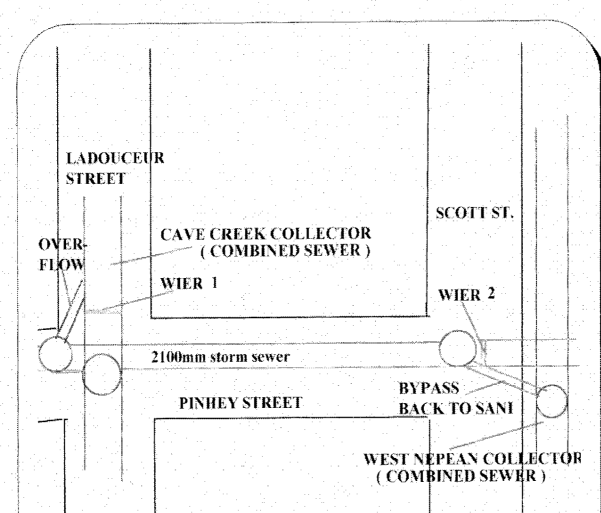
I have included a diagram of the area we will be working in and hopefully give you a better idea of our bypass plan.

HEAD OFFICE: 1124 CUMMINGS AVENUE, OTTAWA, ONTARIO K1J 7R8 TEL.: (613) 746-2114 FAX: (613) 746-5766 TOLL FREE: 1-800-461-3267 KINGSTON: 125-A DUFF STREET, KINGSTON, ONTARIO K7K 2L6 TEL.: (613) 544-4111 FAX: (613) 544-4004

Div. of Sewer-Matic Drain Services Ltd.

I hope this letter and diagram meet with your requirements and approval, and if you require any further information please contact the undersigned.

Regards, Kevin Secord general manager



CAVE CREEK COLLECTOR REHABILITATION PROGRAM-PHASE III CONTRACT CS6129

BYPASS PUMPING DIAGRAM FOR PINHY STREET OVERFLOW AT LADOUCEUR STREET

Ministry of Environment and Energy

2435 Holly Lane Ottawa ON K1V 7P2 Tel (613) 521-3450 Fax (613) 521-5437 Ministère de l'Environnement et de l'Énergie

2435 Holly Lane Ottawa ON K1V 7P2 Tél (613) 521–3450 Téléc (613) 521–5437



July 23, 1996

Mr. Noel Finn, P.Eng. Senior Project Engineer Engineering Branch City of Ottawa 111 Sussex Drive Ottawa, Ontario K1N 5A1

Dear Noel;

Re: City of Ottawa, 1330 Carling Avenue, Former Shell Station

I have reviewed your proposal to abandon the section of storm sewer which crosses the former Shell Service Station property at 1330 Carling Avenue and have no objections. Please let me know if any contamination is encountered during the installation of the new pipe.

If you have any questions, please give me a call.

Yours truly;

Bryan D. Dickman, Senior Environmental Officer.

OTTAWA

City of Vile d

FAX COVER LETTER

FAX: 244-5428

FICHE D'ACCOMPAGNEMENT - TÉLÉCOPIEUR

DATE: 16 Joh 96
PLEASE DELIVER THE FOLLOWING PAGE(S) TO: PRIÈRE DE TRANSMETTRE LES PAGES QUI SUIVENT À:
NAME/NON: BRYAN DICKMAN
FIRM/ENTREPRISE: MOES
CITY/VILLE:
FROM/EXPEDITEUR: NOEL FINN
DEPARTMENT/SERVICE: ENGINEERING AND WORKS: ENGINEERING BRANCH
TOTAL NUMBER OF PAGES INCLUDING COVER LETTER NOMBRE DE PAGES FICHE D'ACCOMPAGNEMENT COMPRISE
IF YOU DO NOT RECEIVE ALL PAGES, PLEASE CALL 244-5300 EXT. 331 AS SOON AS POSSIBLE. SI VOUS NE RECEVEZ PAS TOUTES LES PAGES, PRIERE DE RAPELER 244-5300 EXT. 3101 DES QUE POSSIBLE.
MESSAGE: 1330 CARLINE ANT
As par our conversation enclosed to Javip- breif for proposed work
. Pls provide commits
Jait

卤 001

STORM SEWER DIVERSION ARCHIBALD AT CARLING AVE. PROJECT #2984 PROJECT DESIGN BRIEF

BACKGROUND

A site investigation of 1330 Carling Ave, a former service station, has identified the presence of petroleum contaminated soil in excess of MOEE Level II criteria. The Ottawa District Office of the MOEE¹ has identified and catalogued the site. An existing 0.914m x 2.44m City of Ottawa Storm Sewer traverses the northwest corner of the property as shown in the attached Figure 1. Downstream from the connection of this storm sewer to the 1800mm City of Ottawa Collector, the presence of petroleum hydrocarbon has been detected.

PROPOSAL

To eliminate the possible source of contamination, the City of Ottawa proposes to abandon the existing storm sewer. The proposal consists of two parts.

(1) Replace the existing $0.914m \ge 2.44m$ storm sewer with a new 900mm storm sewer as shown in Figure 1 attached.

(2) Plug the existing 0.914m x 2.44m storm sewer at the property line and fill with concrete.

As shown in Table 1, the proposed 900mm storm sewer exceeds the capacity of the existing 900mm sewer on Archibald.

The specifics of the proposed construction is shown in the attached plans.

¹ Contact Brian Dickman

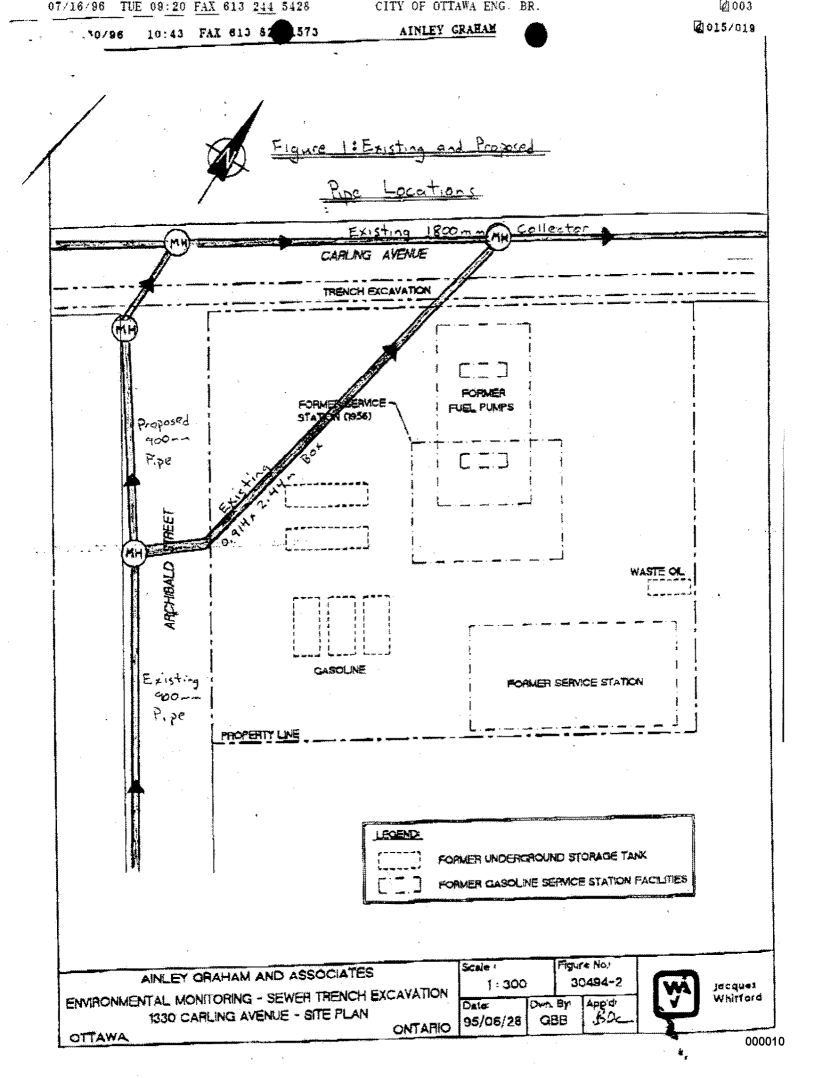


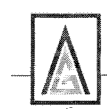
Table 1: Hydraulic Calculations Archibald Ave. Project #2920

Q=1/n*AR^ (2/3)*S^ (1/2)

•

	• • • • • • • •	Hydraulic Radius (R) (m)	Slope (\$) (%)	Capacity (Q) (Vs)
Existing Pipe (900mm) Existing Box (1.22m x 2.44m) Proposed Pipe (900mm)	(<u>m2</u>) 0,66 2.23 0,66	0.23 0.52	0.3 0.1 0.42	1040 6100 1240

Ainley Graham and Associates Limited Consulting Engineers and Planners



2724 Fenton Road, Gloucester, Ontario K1G 3N3 Tel (613) 822-1052 • Fax (613) 822-1573

July 24, 1995

File: 94013-4

05 17 SHE

Ontario Ministry of the Environment and Energy 2435 Holly Lane Ottawa, Ontario K1V 7P2

JUL 2 7 1995

Attn: Bryan Dickman Senior Environmental Officer

OTTAWA

Ref: Cave Creek Collector Sewer Upgrade Contaminated Soils Investigations 1330 Carling Avenue (old Shell Retail Outlet)

Dear Mr. Dickman,

Enclosed for your files, please find a copy of the "Environmental Monitoring of Trench Excavation - RMOC Property Adjacent to 1330 Carling Avenue" report recently completed by the firm of Jacques Whitford Environment Limited. This report follows the monitoring program undertaken during the construction of the Cave Creek Collector Sewer on Carling by the RMOC.

We trust that you will find the report satisfactory.

Yours very truly,

AINLEY GRAHAM AND ASSOCIATES LIMITED

HU J. Kun

John D. Krug, P.Eng. Director, Municipal Engineering

encl.

cc. Steve Forestell (RMOC)









Jacques Whitford Environment Limited

2781 Lancaster Road Saine 205 Ottawa, Onterlo Cariada K18 1A7

Consulting Engineers Environmental Scientists Tel: 013 /38 0700 Fax: 613 730 0721

Environmental model: Assessment Chylinonine stat Engineering Environmental Protoction Plassing Hydrogenlogy AT GUERS Hisplic Contraligion Anchaecoopy & Hestage Planning

Dartmach, NS

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Post Himkedoory, NS

Syriney, NS

Geotechnict/ Engineering Materials Engineering & Research Minarg Engineering

Project No. 30494

June 28, 1995

Mr. John Krug Ainley Graham and Associates Limited 2724 Fenton Road Gloucester, Ontario K1G 3N3

Dear Mr. Krug:

Re: Environmental Monitoring of Trench Excavation RMOC Property Adjacent to 1330 Carling Avenue, Ottawa, Ontario

1.0INTRODUCTION

Jacques Whitford Environment Limited (JWEL) was retained by Ainley Graham and Associates Limited to perform environmental monitoring activities during the excavation of the trench for the Cave Creek Collector sewer line at the above noted location in Ottawa (see Key Plan, Figure 30494-1).

The objective of the monitoring program was to identify petroleum hydrocarbon contaminated subsoils during trench excavation and segregate the soils for appropriate disposal prior to the installation of the proposed Cave Creek sanitary relief system. Monitoring of groundwater flowing into the trench and other associated environmental concerns was also undertaken.

The presence of contaminated soils in the area to be excavated was previously identified by JWEL in a Phase II Environmental Site Assessment (ESA) report dated December 16, 1994. As part of the Phase II ESA investigation, soil samples were collected from two boreholes drilled along the area to be excavated for sewer placement. Laboratory analysis of one of the soil samples detected concentrations of ethylbenzene, xylenes, and total petroleum hydrocarbons in excess of the applicable Ontario Ministry of the Environment and Energy (MOEE) Level II soil remediation criteria. Concentrations of these parameters were detected in the soil sample at levels 2 to 18 greater than times the concentrations specified by the criteria.



Mr. J. Krug Page 2 June 28, 1995

The subject site is adjacent to a gravel covered, vacant lot located at the southeast corner of Carling Ave. and Archibald St. (see Figure 30494-2). Land use to the north of this vacant lot is the Carling Avenue Queensway ramps and the Westgate Shopping Mall; to the south is residential; to the east is commercial (Salvation Army) and to the west is a commercial (hotel and parking garage).

The scope of work for the environmental monitoring included the following:

- Sampling of soils excavated from the sewer trench:
- · Segregation and disposal of contaminated soils;
- · Laboratory analysis soil samples; and
- Report preparation.

While on site JWEL personnel also monitored groundwater inflow into the excavated trench. Based on data reported by JWEL in the Phase II Environmental ESA report, the flow of contaminated groundwater into the excavation was not expected to be a concern based on local soil conditions and the depth to the groundwater table. Laboratory analysis of groundwater was not within the scope of the environmental monitoring work.

2.0 METHODOLOGY

2.1 Environmental Monitoring

On May 12, 15, and 16, 1995. JWEL personnel were on site to monitor the trench excavation being conducted for the placement of the Cave Creek Collector sewer line. The section of trench excavated is shown on Figure No. 30494-2. The trench was approximately 3.2 m wide and had a depth of 4.0 m below ground surface.

The criteria for excavation was to remove petroleum hydrocarbon contaminated subsoils encountered within the excavated trench. As a practical method of identifying hydrocarbon contaminated subsoils during excavation, a field excavation criteria of petroleum odours and/or petroleum staining was adopted. A Tracetechtor portable hydrocarbon surveyor, calibrated to hexane, was used to analyse petroleum hydrocarbon derived vapour concentrations in field samples.

Mr. J. Krug Page 3 June 28, 1995

Soil was sampled from the bucket of the excavator. It was not possible to sample the excavation sidewalls due to the placement of a trench box within the excavation. JWEL logged the soil stratigraphy and structure and immediately placed the soil samples collected into tightly sealed, double plastic sample bags. Petroleum derived combustible vapour concentrations were measured in the soil sample headspace using the Tracetechtor. Samples were stored in a cooler with ice packs until delivery to the analytical laboratory.

Groundwater that flowed into the excavated trench was monitored by JWEL personnel for visual or olfactory indications of petroleum hydrocarbon impact.

Concrete dykes were installed by the contractor at approximately the east and west property lines of 1330 Carling Avenue (see Figure No. 30494-3). The dykes were installed to prevent any subsequent seepage of petroleum hydrocarbon contaminated groundwater from travelling along the pipe trench past the property boundaries.

2.2 Laboratory Testing

Laboratory testing parameters are determined based on contamination concerns arising from the historical and present land use of the subject site and surrounding properties. The vacant lot adjacent to the trench excavation was formerly a gasoline service station and therefore samples were analysed for petroleum hydrocarbons.

Soil samples GS3, GS5, GS14, and GS27 were analysed for Benzene, Toluene, Ethyl benzene and Xylenes (BTEX) and Total Petroleum Hydrocarbons (TPH). The samples were chosen based on combustible vapour readings and their location along the trench. Samples GS3 and GS27 are representative of non-contaminated soil and were collected from areas before and after the section of contaminated soil, respectively. Sample GS5 was collected when hydrocarbon staining was first encountered and sample GS14 was selected from the approximate centre of the stained area.

Samples were submitted to Accutest Laboratories Ltd., of Nepean, Ontario,



Mr. J. Krug Page 4 June 28, 1995

3.0 RESULTS

3.1 Subsurface Conditions

The subsurface soil stratigraphy observed along the trench consisted generally of asphalt, concrete, sand and gravel fill, sand fill, grey silt and sand with cobbles, and silty clay. A detailed description of the local subsurface stratigraphy can be found in the Jacques Whitford Limited Geotechnical Investigation report prepared for Ainley Graham and Associates Limited in September 1994.

Petroleum derived combustible vapour concentrations in soil ranged from below the detection limit to 18% LEL. Measurements are noted on Figure 30494-3, Appendix 1.

During the trench excavation, 222 tonnes of soil were designated by JWEL to be hydrocarbon contaminated, based on field criteria. The zone of contamination is shown on figure 30494-3. This soil was removed from site and hauled to Laidlaw's Carp Road waste disposal facility.

3.2 Site Sensitivity

A Site Sensitivity Assessment (SSA), presented as Figure No. 30494-4, was conducted in accordance with the MOEE Interim Guidelines for the Assessment and Management of Petroleum Contaminated Sites (August 1993). Based on the available information the site was classified as a Level II or moderately sensitive site. The main reasons behind the classification are as follows:

- No land use change is intended;
- The ground water is not used as a potable water source;
- The site is municipally serviced;
- The water table is at or above the bottom of the service trenches; and
- The hydraulic conductivity of the soils is 10^{-5} cm/sec.

Mr. J. Krug Page 5 June 28, 1995

3.3 Soil Contamination

To evaluate issues related to the protection of human health and the environment, JWEL used environmental quality criteria for soil from the SSA, (Level II).

Table 1 presents the results of soil analyses and relevant remediation criteria. Significant concentrations of Total Petroleum Hydrocarbons were detected in soil samples GS5 and GS14, collected from the area where staining was observed. A low concentration of TPH was also detected in GS3. However, all other hydrocarbon parameters in GS3 and GS27, which were collected outside of the area observed to be contaminated, were not detectable.

The petroleum hydrocarbon impacted soils, identified by staining and hydrocarbon odour were noted to occur between approximately 1.5 to 3.0 metres below grade.

3.4 Groundwater

Groundwater that flowed into the excavated trench was monitored by JWEL personnel for visual or olfactory indications of petroleum hydrocarbon impact. Water observed in the trench resulted from groundwater inflow and the occasional puncturing of a storm sewer line that neighboured the excavated trench and was to be replaced. Water was pumped from the trench and into either the neighbouring storm sewer or the newly constructed portion of the Cave Creek collector by Regional Municipality of Ottawa Carleton (RMOC) personnel. No groundwater contamination originating from the excavation work was observed.

Groundwater sampling and analysis was not within the scope of work for the environmental monitoring program and therefore no laboratory analysis was undertaken.

4.0 CONCLUSIONS

Based on the Environmental Monitoring Program carried out at the RMOC Property Adjacent to 1330 Carling Avenue, Ottawa, Ontario during the excavation of the Cave Creek sewer relief trench, the following conclusions are made:

Based on field excavation criteria, hydrocarbon impact in the sewer trench excavation was limited to a soil horizon from 1.5 m to 3.0 m below ground surface for a length of approximately 25 m along the trench.



Mr. J. Krug Page 6 June 28, 1995

A total of 222 tonnes of this soil (approximately 110 m³) was segregated by JWEL during excavation and disposed of at the Laidlaw disposal facility in Carp, Ontario

Soil samples collected from the trench excavation were found by laboratory analysis to contain petroleum hydrocarbon concentrations below the MOEE Level II criteria.

No environmental impact associated with the inflow of contaminated groundwater into the excavated trench was observed.

Concrete dykes were installed in the pipe trench to the east and west of the impacted section of soil to prevent subsequent seepage of hydrocarbon contaminated groundwater from travelling along the pipe trench.

5.0 CLOSURE

The site characteristics and conclusions provided are based on information obtained on limited sampling carried out at the specific test locations. The results can only be extrapolated to an undefined area around the test locations.

The conclusions presented represent the best judgement of the assessor based on current environmental standards. Due to the nature of the investigation and the limited data available, the assessor cannot warrant against undiscovered environmental liabilities.

Should additional information become available, JWEL requests that this information be brought to our attention so that we may re-assess the conclusions presented herein.

Yours truly,

JACQUES WHITFORD ENVIRONMENT LIMITED

Bruce D. Cochrane, B.Sc Project Manager Attachments

Gordon J. Kack, P.Eng. Regional Vice President

D://REP30000/30494.CAW D://REP30000/30494.T2

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FIGURES

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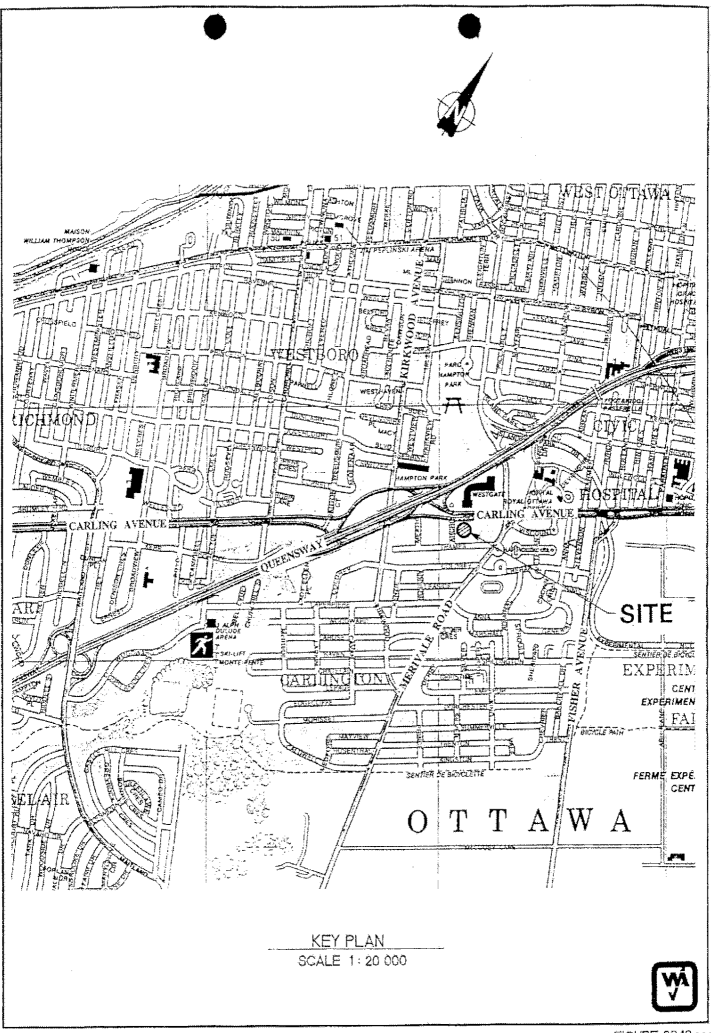
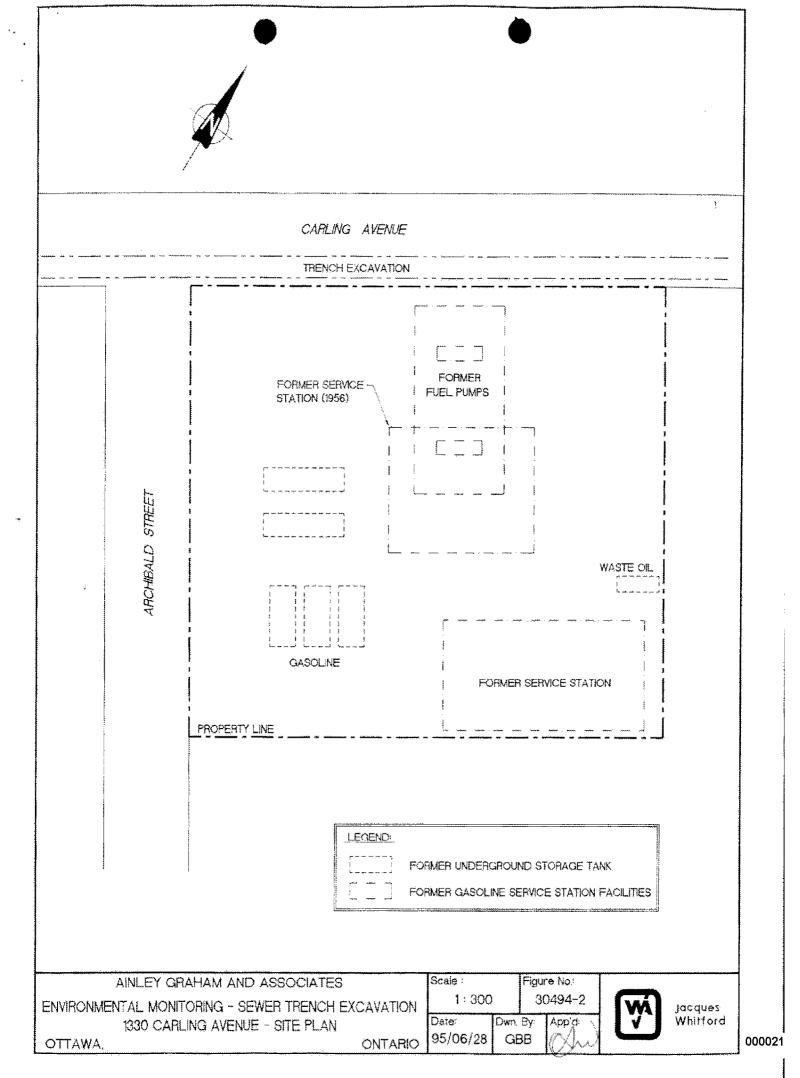
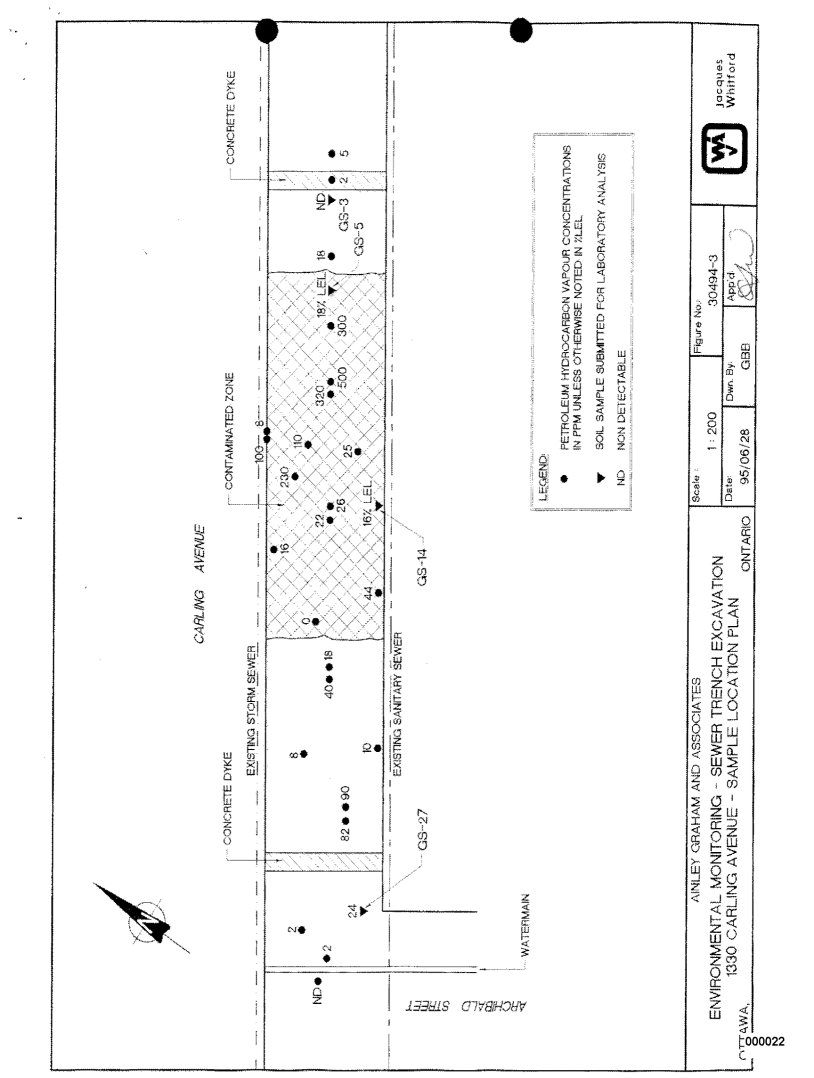
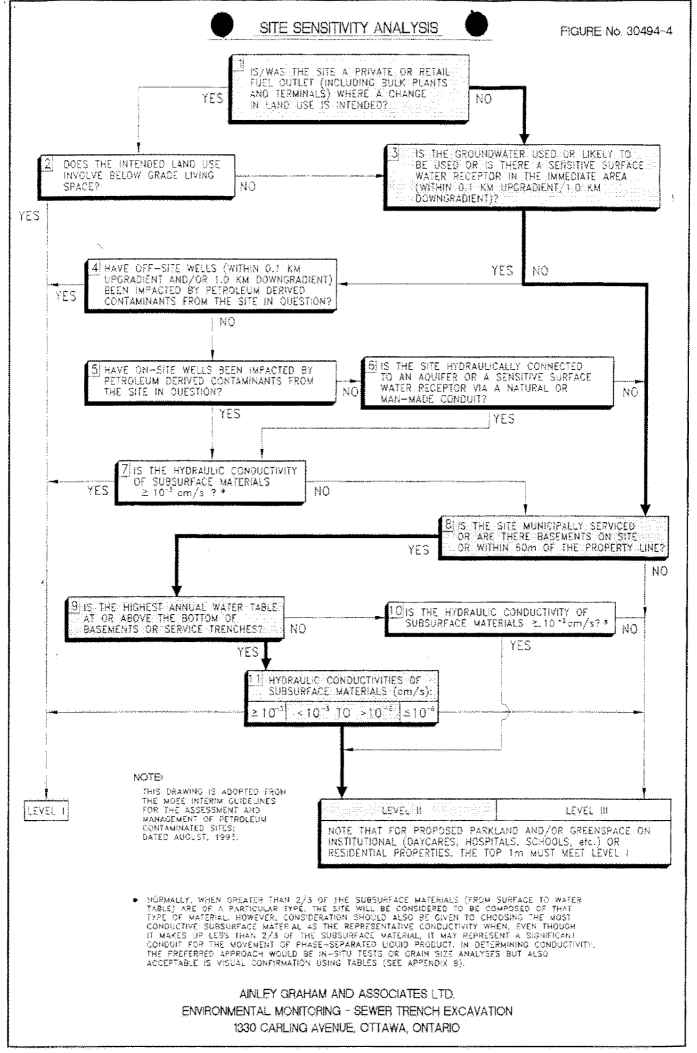


FIGURE 3049-000020







TABLES

 $^{()}$



Table 1Soil Hydrocarbon Chemistry

Cave Creek Collector Upgrade, Ottawa, Ontario JWEL Project No. 30494

Sample Location	Depth (m)	Date		BTEX Pa (mg/kg (Total Petroleum	Mineral Oil and Grease			
			Benzene Toluene Ethyl Xylenes Benzene				Hydrocarbons (TPH) (mg/kg)	(MOG) (mg/kg)	
GS3	2.0	95/05/12	nd	nd	nd	nd	43	nd	
GS5	2.0	95/05/12	nd	nd	0.9	1.0	760	nd	
GS14	2.5	95/05/15	nd	nd	0.2	1.5	391	100	
GS27	2.5	95/05/16	nd	nd	nd	nd	nd	nd	
MOEE Level II Criteria ₁			0.5	10.0	5.0	5.0	1000	5000	

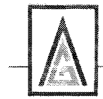
Note: 1. Interim Guidelines for the Assessment and Management of Petroleum Contaminated Sites in Ontario, (MOEE, August 1993).

2. nd - not detectable





Consulting Engineers and Planners



2724 Fenton Road, Gloucester, Ontario K1G 3N3 Tel (613) 822-1052 • Fax (613) 822-1573

August 2, 1995

File: 94013-4

Ontario Ministry of the Environment and Energy 2435 Holly Lane Ottawa, Ontario K1V 7P2

Attn: Bryan Dickman Senior Environmental Officer AUG - 3 1995

OTTAMA

Ref: Cave Creek Collector Sewer Upgrade Contaminated Soils Investigations - Final Report 1330 Carling Avenue (old Shell Retail Outlet)

Dear Mr. Dickman,

Enclosed, please find the final copy of the "Environmental Monitoring of Trench Excavation -RMOC Property Adjacent to 1330 Carling Avenue" report recently completed by the firm of Jacques Whitford Environment Limited. This report follows the monitoring program undertaken during the construction of the Cave Creek Collector Sewer on Carling by the RMOC.

This final copy should replace the draft copy sent to you on July 24, 1995.

We trust that you will find the report satisfactory.

Yours very truly,

AINLEY GRAHAM AND ASSOCIATES LIMITED

N. King

John D. Krug, P.Eng. Director, Municipal Engineering

Steve Forestell

David Ailles

Paul MacDonald

encl.

cc.

(RMOC) (City of Ottawa) (City of Ottawa)

BARRIE











Jacques Whitford Environment Limited

2761 Lancastar Road Suite 200 Ottawa, Ontario Canada K16 1A7

Consulting Engineers Environmental Scientists Tel: 013 738 0700 Fax. 613 738 0721 Environmental Impact Assessment Environmental Engineerico Environmental Engineerico Environmental Protection Planning Hydrogenlogy Ali Chastis Public Consultation Anchasecuogy & Heritaga: Planning

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Project No. 30494

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August 1, 1995

Mr. John Krug Ainley Graham and Associates Limited 2724 Fenton Road Gloucester, Ontario K1G 3N3

Dear Mr. Krug:

Re: Environmental Monitoring of Trench Excavation <u>RMOC Property Adjacent to 1330 Carling Avenue, Ottawa, Ontario</u>

1.0 INTRODUCTION

Jacques Whitford Environment Limited (JWEL) was retained by Ainley Graham and Associates Limited to perform environmental monitoring activities during the excavation of the trench for the Cave Creek Collector sewer line at the above noted location in Ottawa (see Key Plan, Figure 30494-1).

The objective of the monitoring program was to identify petroleum hydrocarbon contaminated subsoils during trench excavation and segregate the soils for appropriate disposal prior to the installation of the proposed Cave Creek sanitary relief system. Monitoring of groundwater flowing into the trench and other associated environmental concerns was also undertaken.

The presence of contaminated soils in the area to be excavated was previously identified by JWEL in a Phase II Environmental Site Assessment (ESA) report dated December 16, 1994. As part of the Phase II ESA investigation, soil samples were collected from two boreholes drilled along the area to be excavated for sewer placement. Laboratory analysis of one of the soil samples detected concentrations of ethylbenzene, xylenes, and total petroleum hydrocarbons in excess of the applicable Ontario Ministry of the Environment and Energy (MOEE) Level II soil remediation criteria. Concentrations of these parameters were detected in the soil sample at levels 2 to 18 greater than times the concentrations specified by the criteria.



Mr. J. Krug Page 2 August 1, 1995

The subject site is adjacent to a gravel covered, vacant lot located at the southeast corner of Carling Ave. and Archibald St. (see Figure 30494-2). Land use to the north of this vacant lot is the Carling Avenue Queensway ramps and the Westgate Shopping Mall; to the south is residential; to the east is commercial (Salvation Army) and to the west is a commercial (hotel and parking garage).

The scope of work for the environmental monitoring included the following:

- Sampling of soils excavated from the sewer trench:
- Segregation and disposal of contaminated soils;
- · Laboratory analysis soil samples; and
- · Report preparation.

While on site JWEL personnel also monitored groundwater inflow into the excavated trench. Based on data reported by JWEL in the Phase II Environmental ESA report, the flow of contaminated groundwater into the excavation was not expected to be a concern based on local soil conditions and the depth to the groundwater table. Laboratory analysis of groundwater was not within the scope of the environmental monitoring work.

2.0 METHODOLOGY

2.1 Environmental Monitoring

On May 12, 15, and 16, 1995, JWEL personnel were on site to monitor the trench excavation being conducted for the placement of the Cave Creek Collector sewer line. The section of trench excavated is shown on Figure No. 30494-2. The trench was approximately 3.2 m wide and had a depth of 4.0 m below ground surface.

The criteria for excavation was to remove petroleum hydrocarbon contaminated subsoils encountered within the excavated trench. As a practical method of identifying hydrocarbon contaminated subsoils during excavation, a field excavation criteria of petroleum odours and/or petroleum staining was adopted. A Tracetechtor portable hydrocarbon surveyor, calibrated to hexane, was used to analyse petroleum hydrocarbon derived vapour concentrations in field samples. ž

Mr. J. Krug Page 3 August 1, 1995

Soil was sampled from the bucket of the excavator. It was not possible to sample the excavation sidewalls due to the placement of a trench box within the excavation. JWEL logged the soil stratigraphy and structure and immediately placed the soil samples collected into tightly sealed, double plastic sample bags. Petroleum derived combustible vapour concentrations were measured in the soil sample headspace using the Tracetechtor. Samples were stored in a cooler with ice packs until delivery to the analytical laboratory.

Groundwater that flowed into the excavated trench was monitored by JWEL personnel for visual or olfactory indications of petroleum hydrocarbon impact.

Concrete dykes were installed by the contractor at approximately the east and west property lines of 1330 Carling Avenue (see Figure No. 30494-3). The dykes were installed to prevent any subsequent seepage of petroleum hydrocarbon contaminated groundwater from travelling along the pipe trench past the property boundaries.

2.2 Laboratory Testing

Laboratory testing parameters are determined based on contamination concerns arising from the historical and present land use of the subject site and surrounding properties. The vacant lot adjacent to the trench excavation was formerly a gasoline service station and therefore samples were analysed for petroleum hydrocarbons.

Soil samples GS3, GS5, GS14, and GS27 were analysed for Benzene, Toluene, Ethyl benzene and Xylenes (BTEX) and Total Petroleum Hydrocarbons (TPH). The samples were chosen based on combustible vapour readings and their location along the trench. Samples GS3 and GS27 are representative of non-contaminated soil and were collected from areas before and after the section of contaminated soil, respectively. Sample GS5 was collected when hydrocarbon staining was first encountered and sample GS14 was selected from the approximate centre of the stained area.

Samples were submitted to Accutest Laboratories Ltd., of Nepean, Ontario.



Mr. J. Krug Page 4 August 1, 1995

3.0 RESULTS

3.1 Subsurface Conditions

The subsurface soil stratigraphy observed along the trench consisted generally of asphalt, concrete, sand and gravel fill, sand fill, grey silt and sand with cobbles, and silty clay. A detailed description of the local subsurface stratigraphy can be found in the Jacques Whitford Limited Geotechnical Investigation report prepared for Ainley Graham and Associates Limited in September 1994.

Petroleum derived combustible vapour concentrations in soil ranged from below the detection limit to 18% LEL. Measurements are noted on Figure 30494-3, Appendix 1.

During the trench excavation, 222 tonnes of soil were designated by JWEL to be hydrocarbon contaminated, based on field criteria. The zone of contamination is shown on figure 30494-3. This soil was removed from site and hauled to Laidlaw's Carp Road waste disposal facility.

3.2 Site Sensitivity

A Site Sensitivity Assessment (SSA), presented as Figure No. 30494-4, was conducted in accordance with the MOEE Interim Guidelines for the Assessment and Management of Petroleum Contaminated Sites (August 1993). Based on the available information the site was classified as a Level II or moderately sensitive site. The main reasons behind the classification are as follows:

- No land use change is intended:
- The ground water is not used as a potable water source;
- The site is municipally serviced;
- The water table is at or above the bottom of the service trenches; and
- The hydraulic conductivity of the soils is 10^{-5} cm/sec.

Mr. J. Krug Page 5 August 1, 1995

3.3 Soil Contamination

To evaluate issues related to the protection of human health and the environment, JWEL used environmental quality criteria for soil from the SSA, (Level II).

Table 1 presents the results of soil analyses and relevant remediation criteria. Significant concentrations of Total Petroleum Hydrocarbons were detected in soil samples GS5 and GS14, collected from the area where staining was observed. A low concentration of TPH was also detected in GS3. However, all other hydrocarbon parameters in GS3 and GS27, which were collected outside of the area observed to be contaminated, were not detectable.

The petroleum hydrocarbon impacted soils, identified by staining and hydrocarbon odour were noted to occur between approximately 1.5 to 3.0 metres below grade.

3.4 Groundwater

Groundwater that flowed into the excavated trench was monitored by JWEL personnel for visual or olfactory indications of petroleum hydrocarbon impact. Water observed in the trench resulted from groundwater inflow. Water was pumped from the trench into the newly constructed portion of the Cave Creek collector by the contractor. No groundwater contamination originating from the excavation work was observed.

Groundwater sampling and analysis was not within the scope of work for the environmental monitoring program and therefore no laboratory analysis was undertaken.

4.0 CONCLUSIONS

Based on the Environmental Monitoring Program carried out at the RMOC Property Adjacent to 1330 Carling Avenue, Ottawa, Ontario during the excavation of the Cave Creek sewer relief trench, the following conclusions are made:

Based on field excavation criteria, hydrocarbon impact in the sewer trench excavation was limited to a soil horizon from 1.5 m to 3.0 m below ground surface for a length of approximately 25 m along the trench.

A total of 222 tonnes of this soil (approximately 110 m³) was segregated by JWEL during excavation and disposed of at the Laidlaw disposal facility in Carp, Ontario



Mr. J. Krug Page 6 August 1, 1995

Soil samples collected from the trench excavation were found by laboratory analysis to contain petroleum hydrocarbon concentrations below the MOEE Level II criteria.

No environmental impact associated with the inflow of contaminated groundwater into the excavated trench was observed.

Concrete dykes were installed in the pipe trench to the east and west of the impacted section of soil to prevent subsequent seepage of hydrocarbon contaminated groundwater from travelling along the pipe trench.

5.0 CLOSURE

The site characteristics and conclusions provided are based on information obtained on limited sampling carried out at the specific test locations. The results can only be extrapolated to an undefined area around the test locations.

The conclusions presented represent the best judgement of the assessor based on current environmental standards. Due to the nature of the investigation and the limited data available, the assessor cannot warrant against undiscovered environmental liabilities.

Should additional information become available, JWEL requests that this information be brought to our attention so that we may re-assess the conclusions presented herein.

Yours truly,

JACQUES WHITFORD ENVIRONMENT LIMITED

Bruce D. Cochrane, B.Sc. Project Manager

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Gordon J. Kack, P.Eng. Regional Vice President

Attachments DAREP30000A30494.ttaw DEREP30000P30494.tta

FIGURES

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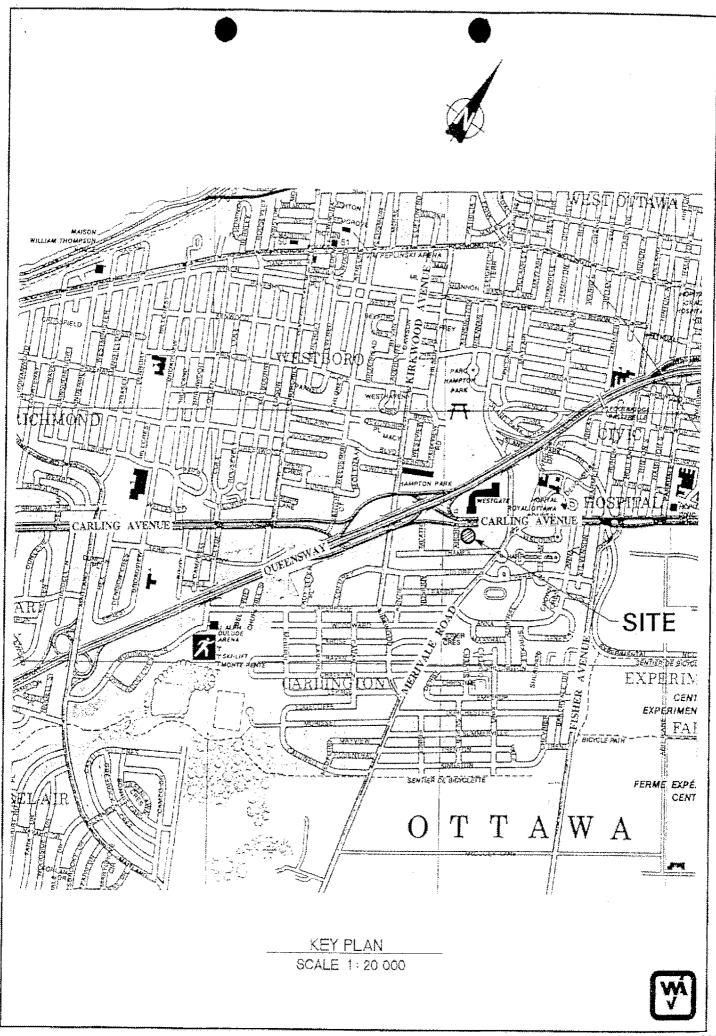
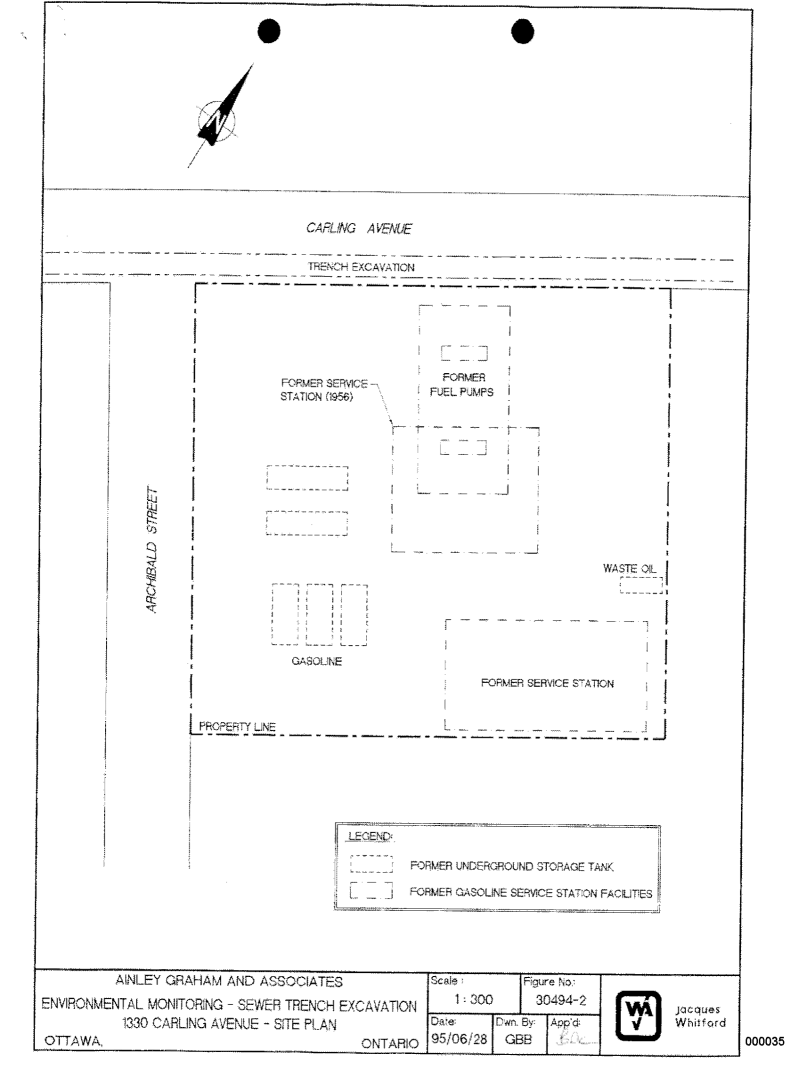
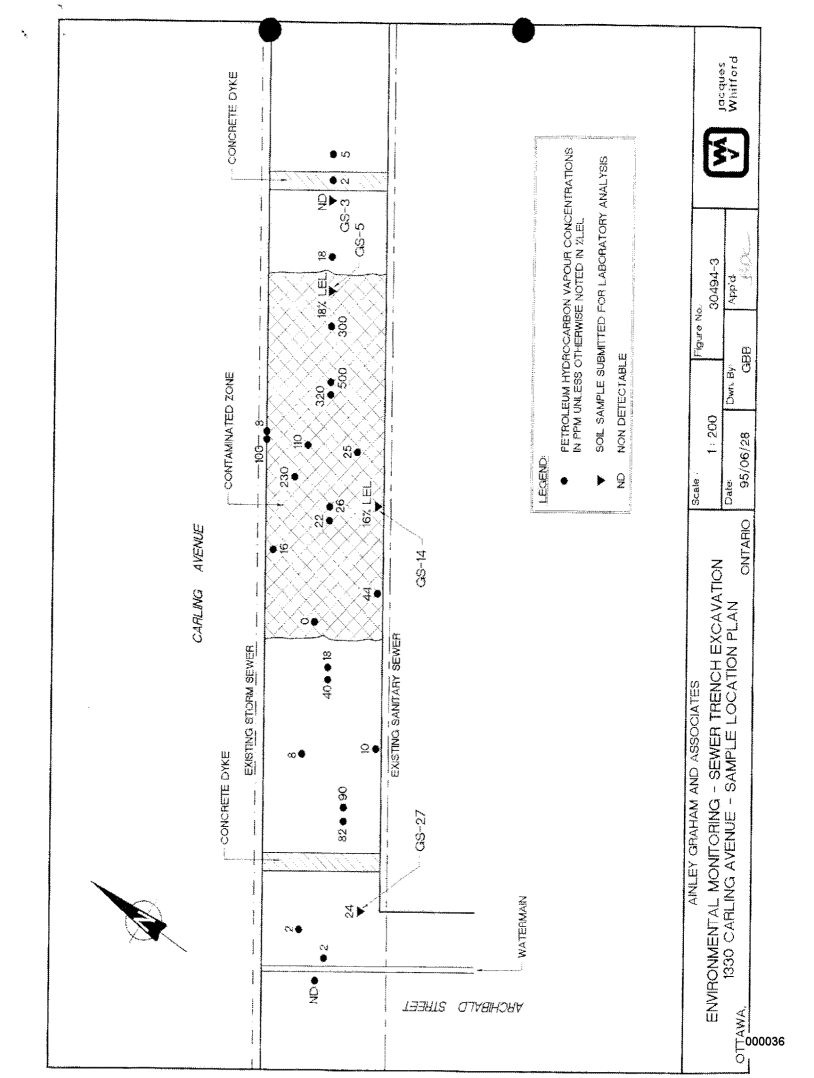
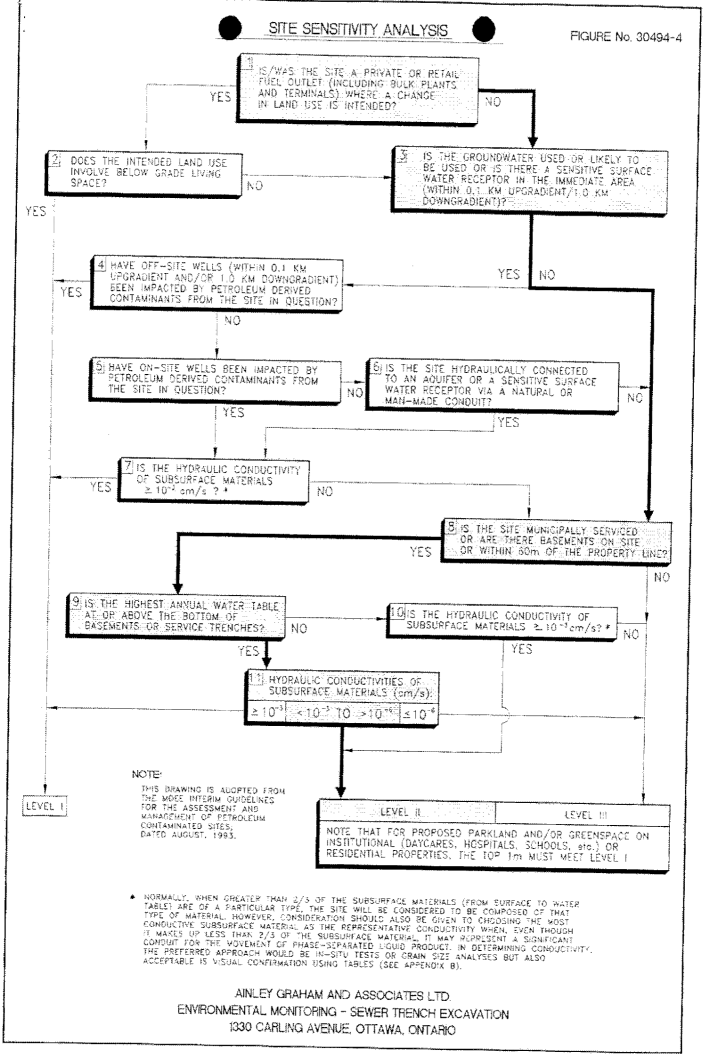


FIGURE 30494.000034







TABLES



Table 1Soil Hydrocarbon Chemistry

Cave Creek Collector Upgrade, Ottawa, Ontario JWEL Project No. 30494

Sample Location	Depth (m)	Date		BTEX Pa (mg/kg	Total Petroleum	Mineral Oil and Grease		
			Benzene	Toluene	Ethyl Benzene	Xylenes	Hydrocarbons (TPH) (mg/kg)	(MOG) (mg/kg)
GS3	2.0	95/05/12	nd	nd	nd	nd	43	nd
GS5	2.0	95/05/12	nd	nd	0.9	1.0	760	nd
GS14	2.5	95/05/15	nd	nd	0.2	1.5	391	100
G\$27	2.5	95/05/16	nd	nd	nd	nd	nđ	nd
MOEE Leve	1 II Criteria	a1	0.5	10.0	5.0	5.0	1000	5000

Note: 1. Interim Guidelines for the Assessment and Management of Petroleum Contaminated Sites in Ontario, (MOEE, August 1993).

2. nd - not detectable



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Comments.

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Original will follow in the mail - Yes 🗆 - No 🖄

s.N/R 1330 Carling (shell) : intrat about groundwater? - if petroleum product Good in 844 why was it not considered "most heavily contaminated soils" + analysed Soc Stex 1:001. - all assessments done during cold/ weather > less West alines presen why vapours Levels how (i.e. vapour - increase in viarmer (seather) - Figure - where was heating all tank located trated page 4- who owned + sperated the vacuum truck that summed free product? (approved?) - how did they arrived at 10% LEL clean-up criteria - what about metals, solvents (chlorited + non-albr) Under service bays (any eloor drains, pracks 00042 etc in bays prior to demolition

- get earlier reports - 53 outside execution zone? write lefter to shell, C.C. Dennis Lafleur PiEng Lyter.

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Ministry of Ministère de la Technical Div 3300 Bloor Street West Shipp Centre - West Tower Consumer and Consommation Standards des normes Etobicoke, Ontario M8X 2X4 Commercial et du Division techniques 3360, rue Biner ouest Centre Shipp - Tour quest Ontario Relations Commerce Etobicoke (Ontario) M8X 2X4 Fuels Safety Branch Fax: 416/963-2018 12 05° 17 SUE Tel: 416/234- 6042

> October 30, 1992 File: GA-25

ISTRY OF ENVIRONMEN

NOV -61442

Mr. Nick Vecchiarelli Shell Canada Products Limited 1500 Don Mills Road North York, Ontario M3B 3K4

OTTAWA

Dear Mr. Vecchiarelli:

Subject: Former Shell Service Station 1330 Carling Avenue Ottawa

After a review of all the documents in the file and in particular the Raven Beck Environmental Ltd report dated May 15, 1992, it would appear that the site has been cleaned up to environmentally safe levels.

There are indications that there is some contamination offsite as mentioned in the report therefore Shell must satisfy the Ministry of the Environment for that area.

If in the future more contamination is found onsite further remediation may be required.

Yours truly,

Herne

George Perrow Special Project Assistant

cc: Mr. B. Dickman - Ministry of the Environment - Ottawa Mr. D. LaFleur - Intera Information Technologies (Canada) Ltd

-17 M 5# C



Min de Environment l'Environnement

Region

Southeastern

Région du Sud-Est

October 1, 1992

Ministry

of the

2435 Holly Lane Ottawa, Ontario K1V7P2 613/521-3450

2435. Holly Lane Ottawa (Ontario) K1V7P2 613/521-3450

Mr. Nick Vecchiarelli Senior Environmental Engineer Shell Canada Products Limited 1500 Don Mills Road North York, Ontario M3B 3K4

Dear Mr. Vecchiarelli;

RE: CITY OF OTTAWA, 1330 CARLING, FORMER SHELL STATION

We have reviewed your response to our letter of August 19, 1992. You have answered the questions we had at that time to our satisfaction.

The methodology set down in the Southeast Region's Decommissioning Guideline was not followed. I am therefore unwilling to comment on a letter report based on a methodology other than our own.

We note that no off-site investigations were carried out and no groudwater testing was done.

Yours truly;

Brvan D. Dickman, Senior Environmental Officer.

Mr. Dennis Lafleur, P. Eng. cc Manager, Environmental Division, INTERA INFORMATION (CANADA) LTD. 2 Gurdwara Road, Suite 200, Nepean, Ontario. K2E 1A2



Shell Canada Products Limited

August 27, 1992

Eastern Complex- **GANARONNA** N 1500 Den Mills Road North York, Ontano M3B 3K4 Telephone (416) 441-3800

OTTAWA

Ministry of the Environment Attention: Mr. Bryan Dickman 2435 Holly Lane Ottawa, Ontario K1V 7P2

Dear Mr. Dickman

RE: DECOMMISSIONING OF SHELL RETAIL OUTLET AT 1330 CARLING AVENUE, OTTAWA

In response to your letter dated August 19, 1992 re subject site we offer the following:

Borehole BH4 was not analyzed for BTEX since it was clearly a zone of higher contamination which would be remediated by excavation.

The 10% LEL clean-up criteria serves as a field screening technique to allow us to meet the BTEX and TPH chemical and analysis criteria. As has been the case on this site and on others, a 10% LEL vapour level typically allows us to achieve clean-up levels well below our decommissioning guidelines.

It has been our experience that metals are typically found to be well below the Ontario Decommissioning Guideline and consequently we do not routinely test for metals, with the exception of lead. Solvents are readily identifiable by their distinct odour and accordingly were not tested since there was no evidence of their presence.

The vacuum truck was owned and operated by Triangle Pump Service Ltd. The skimming process was carried out for approximately a half hour.

The heating oil tank is shown on Figure 2 and is located immediately west of the former Shell Service Station.

Borehole S-3 is confirmed to be inside the excavated area.

While the initial assessments were done in winter, all nearby manholes and utility services were surveyed on May 7, 1992 as described in Section 6 of the May 15, 1992, Raven Beck Environmental Ltd. report. The maximum level of combustibles recorded at that time was 85 ppm.

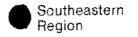
We trust this information is adequate and would appreciate an expedient reply in light of a pending offer on this property.

Yours truly ila

Nick Vecchiarelli Staff Environmental Engineer



Min ère de Environment l'Environnement



Région du Sud-Est

05 17 546

August 19, 1992

Ministry

of the

2435 Hoily Lane Ottawa, Ontario K1∀7P2 613 521-3450

2435, Holly Lane Ottawa (Ontario) K1V7P2 613/521-3450

Mr. Nick Vecchiarelli Senior Environmental Engineer Shell Canada Products Limited 1500 Don Mills Road North York, Ontario M3B 3K4

Dear Mr. Vecchiarelli:

RE: CITY OF OTTAWA, 1330 CARLING, FORMER SHELL STATION

We have the following comments on the May 15, 1992 RAVEN BECK ENVIRONMENTAL LTD. report on the decommissioning of the above site.

The criteria used by the consultant is a combination of MENVEQ Level C guidelines, CCME Interim Remediation Guidelines and Ontario Decommissioning Guidelines for lead. The Ontario guidelines clearly state that mixing guidelines is not allowed. A brief comparison of the various guidelines are:

FOR SOILS

Parameter	MENVEC 'C'	<u>Ontario</u>	MOE Southeast Re Alberta Level II M	gion Shell Guidelines UST
Benzene	5		0.5	5
Ethylbenzene	50	deter	5	50
Toluene	30	we	10	30
Xylenes	50	ĸŵ	5	50
TPH	-	-	400	5000
Lead	600	750	-	750

Borehole BH4 was found to have free petroleum product. However only BH1, BH2, and BH3 were analyzed for BTEX and TPH. Why was BH4 not considered with "most heavily contaminated soils"?

Page 2

We would like to know the rationale for the 10% LEL cleanup criteria.

We see that metals and solvents (chlorinated and non-chlorinated) were not tested for under the service bay areas. No mention is made of an inspection for floor drains, cracks, etc. in the service bays prior to demolition.

Who owned and operated the vacuum truck that skimmed the free product? How long was the skimming carried out?

Where was the heating tank located. It is not shown on Figure 1.

Borehole S-3 is reported with a 58% LEL reading. Figure 1 appears to indicate this borehole is outside the excavation area. Is this correct?

All assessments were done in the winter. Vapour pressures are obviously lower at that time of year. Has any testing been done in manholes or utility services in warmer weather?

As you know, the Ministry is being asked to comment on the adequacy of site cleanup on most property transactions. The present report does not provide enough information for the Ministry to comment favourably to any prospective buyer of this property.

Yours truly;

Bryan D. Dickman, Senior Environmental Officer.

bcc - Mr. Dennis Lafleur, P. Eng. Manager, Environmental Division, INTERA INFORMATION (CANADA) LTD. 2 Gurdwara Road, Suite 200, Nepean, Ontario. K2E 1A2



Shell Canada Products Limited

Eastern Complex - Ontario Markels 1500 Don Milis Road North York, Ontario M3B 3K4 Telephone (416) 441-3800

May 22, 1992

SIRY UF ENVIRONMEN

Ministry of the Environment Attention: Mr. Brian Dickman Sr. Environmental Officer 2435 Holly Lane Ottawa, Ontario K1V 7P2

MAR **19**2

OTTAWA

Dear Mr. Dickman

RE: DECOMMISSIONING OF SHELL RETAIL OUTLET AT 1330 CARLING AVENUE, OTTAWA

Further to our telephone conversation, at which time I reported the possibility of off-site petroleum liquid migration at subject site, please find enclosed the consultant's environmental report for your perusal.

The report details the activity on-site beginning with the initial borehole assessment through till the facility decommissioning and excavation/disposal of contaminated soils. A total of 3265 tonnes were removed.

With respect to the off-site contamination, it was determined that a zone along the north wall of the excavation adjacent to Carling Avenue, exhibited only a minor amount of free product draining back into the excavation. Subsequent groundwater inflow from this area did not contain free product. Additionally, a combustible vapour survey of all utility manholes and catchbasins indicated no measurable impacts.

Based on the consultant's findings no further action is planned at this time.

If you have any questions or comments, please contact the writer at (416)441-3898.

Yours truly

Nick Vecchiarelli Sr. Environmental Engineer Safety & Environmental Affairs Products Ontario

c.c. D.H. Molineux, MCCR

Enclosure

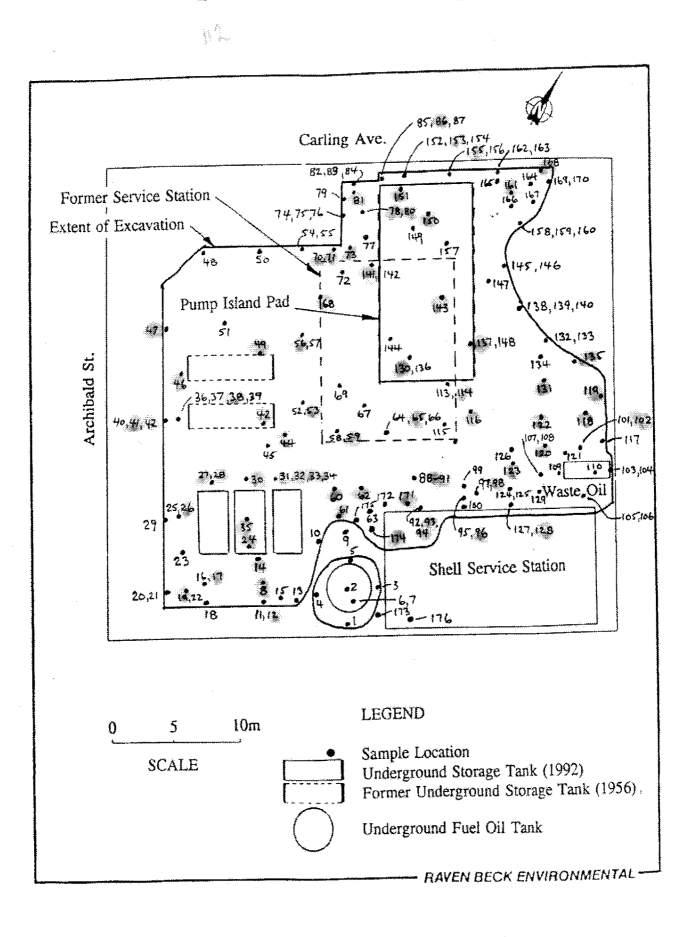


Figure 2 Extent of Excavation and Sampling Locations

RAVEN BECK ENVIRONMENTAL LTD.

3780 FOURTEENTH AVENUE SUITE 210 MARKHAM, ONTARIO – L3R 9Y5 265 CARLING AVENUE SUITE 208 OTTAWA, ONTARIO KIS 2E1

TELEPHONE (416) 513-9400 FAX (416) 513-9405 TELEPHONE (613) 232-2525 FAX (613) 232-7149

REF: 92-006

May 15, 1992

Shell Canada Products Ltd. 1500 Don Mills Road Don Mills, Ontario M3B 3K4

Attention: Nick Vecchiarelli

Dear Mr. Vecchiarelli:

RE: EXCAVATION AND DISPOSAL OF PETROLEUM CONTAMINATED SOIL, SHELL SERVICE STATION, 1330 CARLING AVENUE, OTTAWA, ONTARIO (SHELL REF. SK-201)

This letter report summarizes the results of the excavation and disposal of petroleum contaminated soil from the Shell Service Station site located at 1330 Carling Avenue, Ottawa, Ontario. The purpose of this excavation was to remove petroleum contaminated soil from the site as part of a decommissioning of the service station being performed by Shell Canada Products Ltd.

1. BACKGROUND

Prior to site decommissioning, environmental assessments were conducted at the above referenced site by Raven Beck Environmental Ltd. (RBE) on November 29, 1991, January 7, 1992 and February 3, 1992. Results of these investigations were reported to Shell in letter reports dated December 12, 1991 and February 28, 1992.

During the initial assessment (November 28, 1991) five (5) boreholes (BH-1 to BH-5) were completed to depths ranging from 2.7 to 6.7 m below ground surface (Figure 1). Elevated combustible soil vapour levels were detected in all boreholes. Free petroleum product was detected in BH-4. The three (3) most heavily contaminated soils were selected for BTEX 2

and TPH analyses. Samples were selected from BH-1, BH-2 and BH-3 at depths of 1.5 to 2.1 m.

On January 7, 1992 a test pit was excavated in the vicinity of BH-4 to determine the source of the free product detected in November. Free product was found primarily in a layer of coarse fill and construction debris extending from approximately 1 to 2 m below ground surface. Floating product was observed flowing into the excavation from the west and north walls.

On February 3, 1992 a third investigation of the property was undertaken to provide better definition of the extent of contamination on-site. Nine (9) boreholes S-2 to S-10 were completed to depths ranging from 3.0 to 5.9 m at the locations shown in Figure 1. One (1) monitoring well was installed at S-2 due to the presence of free product and was used to determine the appearance and thickness of floating product. Product was sampled with a clear bailer. Product was oily, black to brown, almost opaque and had an odour of weathered gasoline. Minimum product thickness was determined to be 2 cm. No groundwater samples were collected. Maximum combustible vapour levels in boreholes were as follows:

S-2	65% LEL	S-7 120 ppm
S-3	58% LEL	S-8 225 ppm
S-4	10% LEL	S-9 320 ppm
S-5	225 ppm	S-10 10% LEL

Five (5) soil samples were selected from boreholes S-3, S-4, S-8, S-9 and S-10 for BTEX and TPH analyses.

Based on the results of all these studies it was concluded that there were zones of soil and groundwater contamination on-site. Hydrocarbon odours were detected in all boreholes except S-5 and S-8. On-site free product appeared to be contained in the more permeable fill in the area of the original two (2) underground storage tanks and in the vicinity of the northeast corner of the concrete pump island apron.

Prior to the commencement of site work RBE selected a composite soil sample from the most contaminated soils collected during the February 3 investigations. The sample was analyzed for leachate, quality criteria, TPH and flashpoint in order to obtain approval for landfill disposal. Results are appended.

2.

UNDERGROUND TANK AND HYDRAULIC LIFT REMOVAL

Tank and hoist removal was completed by Triangle Pump Service Ltd. with excavation equipment provided by Ken Gordon Excavating Ltd. A total of five (5) underground tanks were excavated and removed from the site on April 20, 1992. These tasks consisted of three(3) 22,700 L (5,000 imperial gallon) fibreglass gasoline tanks, one (1) 4,540 L (1,000

imperial gallon) spherical fibreglass heating fuel oil tank and one (1) 4,540 L (1,000 imperial gallon) steel waste oil tank.

Prior to removal all the tanks were dry iced (solid CO_2) to remove petroleum vapours. All product from tanks had been removed previously by another contractor. The four (4) fibreglass tanks were removed to the Triangle Pump Service where they were pressure washed inside and out. Following cleaning these tanks were picked up by the manufacturer for refurbishing. The steel waste oil tank was perforated on-site to render it unusable and delivered to a scrap metal dealer.

All tanks were inspected by RBE staff after removal from the ground. All tanks appeared to be in fair to good condition with no visible evidence of leakage. However, there was a strong hydrocarbon odour and a sheen and blebs of floating free product on the water table during removal of the three (3) gasoline storage tanks.

Two (2) hydraulic lifts located in the central and west service bays of the garage were excavated and removed on May 1, 1992. Prior to removal all oil was pumped from the lifts. The lifts were removed from the site to a scrap metal dealer.

3. SITE EXCAVATION AND SERVICE STATION DEMOLITION

Site excavation was performed from April 21 to 24 and on May 5, 1992 by Triangle Pump Service Ltd. and Ken Gordon Excavating Ltd. All excavation was completed with a large, track mounted, hydraulic shovel.

Excavated surface asphalt was transported to the Beaver Construction Ltd. site on Rideau Road for recycling. Surface concrete (pump island pad, etc.) was transported to the Pyper Sand and Gravel Ltd. site in Greely, Ontario. Excavated contaminated soil was transported to the Laidlaw landfill site on the Carp Road west of Ottawa. All hauling of materials off-site was done with dumptrucks owned by Triangle (MOE #A-860231) or Pyper (MOE #A-860282).

All on-site soil with measured headspace combustible vapour levels greater than 10% LEL was disposed of to the Laidlaw landfill. Headspace combustible vapour levels were measured using a Gastechtor Model 1238 combustible gas indicator (CGI) calibrated with 440 ppm and 48% LEL hexane. Selected soil samples were tested with and without a charcoal filter to identify methane contributions to combustible vapour readings. Methane was not found to be a significant component of the measured combustible vapours.

Following removal of the underground tanks, contaminated soil was excavated and removed from the site from April 21 to 24, 1992. On-site soils were typically sand and clay fill overlying native grey clay which was underlain by a cobbley, clay rich grey till. A substantial portion of the site was excavated as shown in Figure 2. The location of some site features, such as the pump island pad and the former service station, have been moved in comparison to Figure 1 based on observations during site excavation. In general the depth of excavation ranged from 1.5 to 3.5 m below ground surface. During excavation, extensive sampling of soil from the floor, walls and central portions of the excavation was performed to define the levels of petroleum product contamination and determine the amount of soil requiring landfill disposal. One hundred and seventy-six (176) samples were collected, inspected and screened for head space combustible vapour concentrations. Table 1 is a summary of sample number, depth, relative location, composition, colour, olfactory description and combustible vapour concentration. Sample locations are shown on Figure 2. In certain portions of the site small amounts of free product accumulated on the water table during soil excavation. Accumulated free product was skimmed from the excavation into a vacuum truck. A total of 600 L was vacuumed. Samples collected from the walls and floors of the excavation indicated that clean-up levels had been achieved in most areas. The excavation was then backfilled with a medium-grained sand imported to the site and compacted in place with the shovel.

In addition to the accessible zones of contamination encountered during site excavation, a zone of inaccessible petroleum contamination (>10% LEL) was also identified adjacent to and underneath the north central portion of the service station foundation. In order to remove this contaminated soil it was necessary to first demolish and remove the service station building. After obtaining the necessary permits, the above-grade portion of the service station was demolished on May 1. The two (2) hydraulic lifts were also removed from the service bays at this time. Demolition was completed by Ken Gordon Excavating and construction debris was transported to the Hunneault Landfill site in Navan by Pyper dump trucks.

Below-grade demolition of the building foundation was completed on May 5. RBE staff supervised the excavation and removal of the foundation. Contaminated soils (>10% LEL) adjacent to and under the former building were excavated and removed for disposal at the Laidlaw landfill. The extent of soil contamination was not extensive. Approximately 76 tonnes of soil were removed from beneath the north central and northwest portions of the building and adjacent to the northwest corner of the building. Test pits were also excavated in the vicinity of the former hydraulic lifts. No evidence of contamination was found. Concrete from the foundation was transported to the Pyper sand and gravel site in Greely for disposal. Following removal of the foundation the area was backfilled with sand and compacted. The entire site was covered with approximately 0.20 m of crushed limestone gravel and leveled. Access to the site was restricted by the placement of concrete curbe stops along Archibald Street and Carling Avenue.

A total of 3265 tonnes of petroleum contaminated soils were removed from the site between April 21 and May 5, 1992. Contaminated soil was disposed of at the Laidlaw landfill west of Ottawa.

4. PETROLEUM HYDROCARBON PRESENCE

Petroleum hydrocarbons were found in several areas throughout the site during excavation. In general, contamination was characterized by strong hydrocarbon odours, some black soil staining and a hydrocarbon sheen on groundwater and was encountered in the vicinity of the recently excavated gasoline tanks, the former (1956) gasoline tanks and the waste oil tank. Some free product was also encountered in the vicinity of the former gasoline tanks and the northeast corner of the pump island pad. As indicated previously, free product and petroleum sheen that accumulated on the water table during site excavation was skimmed to a vacuum truck for disposal.

5. QUALITY OF REMNANT SOIL

The results of visual and olfactory inspection and headspace combustible vapour measurements are listed in Table 1. The table also indicates whether the sample was collected from the wall, floor or centre (within) the excavation. These data show that all floor and wall samples (with the exception of samples #41 and #168 discussed below) were below Shell's Decommissioning Guidelines for commercial/industrial future land use based on Gastechtor analysis of maximum combustible vapour level of tess than 10% LEL. All soils within the excavation (centre) having Gastechtor values greater than 10% LEL were excavated and removed for landfill disposal. Those soils within the excavation with values less than 10% were used as backfill in the excavation.

Three soil samples were submitted to Paracel Laboratories of Ottawa on April 28, 1992 for BTEX, lead, and TPH analysis. Table 2 presents quantitative BTEX and lead concentrations for remnant soil (sample numbers 41 (wall), 69 (floor), 148 (floor)). All three samples fall well below Shell's Decommissioning Guidelines for Commercial/Industrial future land use for BTEX compounds and lead.

Table 3 presents TPH values for the aforementioned floor soil samples and shows their relative distribution as percent light, middle and heavy distillates. Again all three soil samples are well below Shell's Decommissioning Guidelines for Commercial/Industrial future land use for TPH.

There were two areas where soil was excavated to the property line and soil contamination appeared to extend beyond the property boundary. One area was on the west side of the property along Archibald Street. Soil sample number 41 was collected from the excavation wall at the property line in this area. While headspace combustible vapours for this sample were 30% LEL, analytical results indicate that the soil meets Shell's Decommissioning Guidelines. No free product was encountered in this area.

The second area was at the north boundary of the property in the vicinity of sample numbers 86 and 168. Sample number 168 was collected from just above a coarse brick fill layer that extended for approximately 6 m along the Carling Avenue excavation wall at a depth of approximately 1.5 m. Combustible vapour levels for both samples were 18% and 20% LEL respectively. Groundwater that initially drained into the excavation from the fill layer on the north wall contained a minor amount of free product and sheen. Subsequent groundwater inflow from this area did not contain free product or sheen. Accumulated product and sheen was skimmed from the excavation prior to backfilling.

6. UNDERGROUND UTILITIES COMBUSTIBLE VAPOUR SURVEY

A survey of all manholes and catchbasins in the vicinity of the site was performed on May 7, 1992. The survey was completed to assess potential off-site impact to underground utilities from the two zones of remnant contamination noted in Section 5. The survey was conducted with a Gastech 1238 Hydrocarbon Surveyor (CGI) calibrated to a hexane standard. Readings were taken by inserting the instrument probe into each manhole or catchbasin and monitoring the readings for 2-3 minutes. In each case the maximum reading was recorded. Figure 3 is a utilities plan for the area showing the maximum CGI readings for each manhole or catchbasin. All readings in nearby manholes and catchbasins were less than 85 ppm and indicate no apparent migration of combustible vapours to any of the utility lines adjacent to the site. The commercial building to the east of the site has no basement.

7. SUMMARY

A total of 3265 tonnes of contaminated soil were removed from the 1330 Carling Avenue, Ottawa Shell service station and disposed of at the Laidlaw landfill west of Ottawa. The existing service station building and foundation were demolished and removed. All hydrocarbon contaminated soil on-site with a Gastechtor reading greater than 10% LEL was removed. The site was backfilled with sand and surfaced with gravel.

Some hydrocarbon contaminated soil was observed extending beyond the property boundary at two points on the west and north sides. Since this site is in an urban area with no groundwater use and no surface water receptors nearby the only potential human health or environment impacts would be from migration of vapours to nearby underground utilities. A combustible vapour survey of all utility manholes and catchbasins in the area was completed. This survey indicated no measurable impacts.

8. DISCLAIMER

Every effort has been made to ensure that the information contained in this letter report is accurate. RAVEN BECK ENVIRONMENTAL LTD. has exercised professional judgement in collecting and analyzing the information and in formulating recommendations based on the results of the study. The mandate at RAVEN BECK ENVIRONMENTAL LTD, is to perform the given tasks within the guidelines prescribed by the client and with the quality and due diligence expected within the profession. No other warranty or representation, expressed or implied, as to the accuracy of the information or recommendations is included or intended in this report. RAVEN BECK ENVIRONMENTAL LTD, hereby disclaims any liability or responsibility to any person or party for any loss, damage, expense, fine or penalty which may arise or result from the use of any information or recommendation contained in this report.

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We trust that this report fulfils your requirements at the present time. Should you have any questions or comments, please do not hesitate to contact us.

Yours very truly,

R. Austin Sweezey Senior Hydrogeologist, Ottawa

RAS:ljb Encl.

Sample No.	Depth from Surface (m)	Location*	Soil Composition	Colour	Hydrocarbon Odour	CGI Reading**
1	1.5	W	silty till	grey	moderate	175
2	2.5	F	silty till	grey	slight	128
3	1.5	W	silty till	green	moderate	220
4	1.5	w	clay	green	moderate	400
5	1.5	Ŵ	elay	green	moderate	6% LEL
6	2.5	С	clay/gravel	green	moderate	130
7,	1.5	С	clay/gravel	green	slight	175
8	1.5	С	gravel	brown	strong	28% LEL
9	1.0	С	gravel	brown	slight	20
10	1.5	w	gravel/clay	brown	slight	30
11	1.0	w	sand	grey	slight	100
12	2.5	W	clay till	green	strong	6% LEL
13	1.5	w	clay till	green	slight	200
-14	2.0	С	gravel	brown	strong	15% LEL
15	3.0	F	till/gravel	brown	moderate	250
16	1.0	C	gravel	brown	moderate	250
17	2.5	С	gravel	brown	strong	12% LEL
18	2.0	W	clay	green	slight	120
19	2.5	С	elay	green	strong	10% LEL
20	1.5	W	clay	græn	slight	120
21	2.5	W	clay	green	moderate	350
22	3.0	W	gravel	brown	moderate	290
23	3.0	F	gravel	brown	moderate	310
24	2.5	C	gravel	brown	strong	11% LEL

Table 1 Soil Sample Identifications

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Sample No.	Depth from Surface (m)	Location*	Soil Composition	Colour	Hydrocarbon Odour	CGI Reading**
25	1.5	w	clay	green	slight	260
26	2.5	С	elay till	green	strong	12% LEL
27	2.0	F	clay	grey	strong	5% LEL
28	2.5	C	clay till	grey	strong	38% LEL
29	2.5	w	silty till	brown	none	10
30	1.5	w	sand/clay	black	strong	5% LEL
31	1.5	С	sand/clay	black	strong	12% LEL
32	2.0	С	elay	grey	y. strong	>100%LEL
33	3.0	С	sandy till	grey	strong	20% LEL
34	3.5	F	till	grey	none	75
35	2.5	w	gravel	brown	strong	10% LEL
36	1.0	C	clay	black	moderate	310
37	1.5	C	clay	grey	moderate	120
-38	2.0	С	clay	grey	strong	20% LEL
39	3.0	F	silty till	grey	none	20
40	1.0	W	clay	brown	slight	225
41	2.0	W	clay	grey	strong	30% LEL
42	3.0	w	silty till	grey	moderate	300
43	2.0	С	sandy till	black	strong	58% LEL
44	2.5	С	sandy till	black	strong	45% LEL
45	3.0	F	clay till	grey	slight	100
46	2.0	C	silty clay	grey	strong	35% LEL
47	1.5	C	clay	grey	strong	17% LEL
48	3.0	W/F	sandy till	grey	slight	75
49	2.5	C	sand/gravel	black	strong	48% LEL
50	1.0	W	sandy till	brown	moderate	375

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	Depth from Surface (m)	Location*	Soil Composition	Colour	Hydrocarbon Odour	CGI Reading**
51	3.0	F	till	grey	none	40
52	1.0	W	clay	grey with black stain	moderate	215
53	2.0	C	till	grey	strong	18% LEL
54	2.5	W	clay	grey	moderate	400
55	1.5	W	clay	grey	moderate	400
56	2.5	С	clay till	grey	strong	10% LEL
57	1.5	С	clay	grey	moderate	275
58	1.0	С	gravel	brown	none	75
59	2.0	С	clay	grey	strong	24% LEL
60	2.0	C	clay	grey	strong	30% LEL
61	1.5	w	clay	grey	strong .	10% LEL
62	1.5	С	gravel	grey	strong	>100%LEL
63	1.0	w	clay	grey	slight	6% LEL
64	3.5	F	cobble till	grey	slight	120
65	2.0	С	sand	brown	strong	58% LEL
66	1.0	С	sand	brown	none	60
67	2.5	F	cobble till	grey	slight	175
68	2.0	С	clay	black	strong	95% LEL
69	2.5	F	clay	grey	moderate	420
70	2.0	w	clay	black	strong	7% LEL
71	3.0	F	till	grey	strong	10% LEL
72	1.0	C	sand/clay	brown	slight	130
73	2.0	С	clay	black	strong	78% LEL
74	1.0	w	silty clay	black	slight	325
75	2.0	W	clay	black	moderate	425

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Sample No.	Depth from Surface (m)	Location*	Soil Composition	Colour	Hydrocarbon Odour	CGI Reading**
76	3.0	F	clay/till	grey	slight	300
77	0.5	С	clay	black	slight	75
78	1.5	С	clay	black	strong	42% LEL
79	2.0	W	silty clay	grey	moderate	300
80	2.5	C	clay	grey	strong	21% LEL
81	2.0	С	clay	grey	strong	21% LEL
82	1.0	w	clay	brown	none	25
83	2.0	Ŵ	clay	grey	none	25
84	3.0	w	till	grey	none	20
85	1.0	W	clay/topsoil	brown	none	25
86	2.0	w	clay	green	strong	18% LEL
87	3.0	F	cobble till	grey	none	20
88	1,0	С	sand/clay	brown	slight	120
89	1.5	Ċ	clay -	grey	v. strong	95% LEL
90	2.5	С	clay	grey	v. strong	>100%LEL
91	3.5	ļF	clay till	grey	strong	6% LEL
92	1.0	w	clay	brown stain	none	30
93	2.0	w	clay	grey	strong	5% LEL
94	3.5	W/F	till	grey	strong	9% LEL
95	1.0	w	clay	grey	none	55
96	2.0	С	clay	grey	strong	20% LEL
97	1.0	С	elay	brown	slight	75
98	2.0	C	clay	grey	strong	5% LEL
99	2.5	F	cobble till	grey	slight	225
100	2.0	w	clay	grey	slight	125
101	1.0	w	sand	brown	none	60

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Sample No.	Depth from Surface (m)	Location*	Soil Composition	Colour	Hydrocarbon Odour	CGI Reading**
102	2.0	С	clay	grey	strong	20% LEL
103	1.0	W	clay/sand	brown	none	80
104	2.0	W	clay	grey	slight	100
105	1.0	w	sand/clay	brown	none	60
106	2.0	w	clay	grey	slight	110
107	1.0	W	sand	brown	none	90
108	2.0	W	clay	grey	slight	105
109	2.5	F	sandy till	grey	none	95
110	2.5	F	till	grey	none	90
111	1.0	С	sand	brown	none	120
112	2.0	С	clay	grey	strong	>100%LEL
113	1.0	W	sand	brown	slight	200
114	2.0	с	clay	grey	strong	>100%LEL
115	2.5	F	sandy till	grey	slight	275
116	2.0	С	clay	grey	strong	>100%LEL
117	2.0	W	clay	grey	none	75
118	2.0	С	clay	grey	strong	17% LEL
119	2.0	w	clay	grey	strong	10% LEL
-120	2.0	С	clay	grey	strong	48% LEL
121	3.0	F	cobble till	grey	moderate	250
122	1.5	c	sand/clay	grey	strong	5% LEL
123	2.0	C	clay	grey	strong	24% LEL
124	1.0	W	clay/sand	brown	slight	300
125	2.0	W	clay	green	slight	200
126	2.5	F	till	grey	slight	100
127	1.0	W	sand/clay	brown	slight	110

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Sample No.	Depth from Surface (m)	Location*	Soil Composition	Colour	Hydrocarbon Odour	CGI Reading**
128	2.0	C	clay	grey	strong	35% LEL
129	2.5	F	till	grey	slight	100
130	0.5	С	sand	brown	strong	40% LEL
131	2.0	С	clay	grey	v. strong	>100%LEL
132	1.0	W	sand	brown	none	75
133	2.0	W	clay	grey	moderate	305
134	3.0	F	till	grey	slight	220
135	2.0	W	clay	grey	strong	5% LEL
136	3.5	F	cobble till	grey	slight	250
137	1.5	С	clay	дгеу	v. strong	>100%LEL
138	1.5	W	clay/sand	brown	slight	340
139	2.5	W	sand	brown	slight	250
140	3.5	W/F	cobble till	grey	none	75
141	2.5	С	sand	brown	strong	46% LEL
142	3.5	F	till	grey	none	75
143	2.0	С	sand	brown	strong	>100%LEL
144	3.5	F	till	grey	none	80
145	1.0	W	sand/clay	brown	none	90
146	2.0	w	clay	black	moderate	400
147	3.0	W/F	clay/till	grey	slight	120
148	3.0	F	till	grey	none	120
149	3.0	F	till	grey	slight	160
150°	1.5	С	clay/sand	black	v. strong	>100%LEL
151	2.0	С	clay	grey	strong	58% LEL
152	1.0	w	sand/clay	brown	slight	160
153	2.0	W	clay	grey	strong	10% LEL

Sample No.	Depth from Surface (m)	Location*	Soil Composition	Colour	Hydrocarbon Odour	CGI Reading**
154	3.0	W/F	till	grey	slight	160
155	2.0	W	clay	grey	strong	10% LEL
156	3.0	W/F	till	grey	slight	150
157	3.0	F	till	grey	none	60
158	1.0	W	clay/sand	brown	none	175
159	2.0	W	clay	дтеу	slight	220
160	3.0	W/F	till	grey	none	160
161	2.0	С	clay	black	strong	20% LEL
162	2.5	w	till	grey	moderate	250
163	1.5	W	clay	grey	slight	150
164	2.0	w	clay	grey	moderate	5% LEL
165	3.0	F	till	grey	none	120
166	3.0	F	till	grey	none	50
167	2.0	F	clay/sand	black	moderate	320
168	1.5	W	clay/sand	black	strong	20% LEL
169	1.0	W	silty clay	grey	moderate	475
170	1.5	w	clay		moderate	310
1 71	2.0	C	silty clay	grey	strong	14% LEL
172	1.5	F	silty clay	grey	slight	200
173	1.5	W	silty clay	grey	slight	150
174	1.5	c	silty clay	grey	strong	15% LEL
175	2.0	W	clay	grey	slight	100
176	2.0	w	silty clay	grey	moderate	300

* W = wall, F = floor, C = centre ** all values in ppm unless otherwise indicated

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Analyte	MDL	S	Sample No		Shell Guidelines	Lab	
		41 69		148	Commercial/ Industrial*	Blank	P
Benzene	0.025	ND	ND	0.250	5	ND	
Ethylbenzene	0.025	0.096	ND	0.082	50	ND	l.¢
Toluene	0.050	0.280	ND	0.086	30	ND	<i>.</i>
m/p-Xylene	0.050	1.10	ND	0.30	50	ND ·	
o-Xylene	0.025	0.62	0.080	0.12	50	ND	Ş
Surrogate Recovery (%) toluene-d8	NA	100	98	96	NA	98	
Lead	1	11	6	7	750	NA	

Table 2 Soil BTEX and Lead Analytical Results in $\mu g/g$

Table 3 Soil TPH Analytical Results

Analyte	MDL		Sample No).	Shell Guidelines
		41	69	148	Commercial/ Industrial
TPH (μg/g)	20	250	ND	ND	5000**
Relative % Composition: a) light distillates (%) b) middle distillates (%) c) heavy distillates (%)	NA NA NA	12 88 0	0 0 0	0 0 0	NA NA NA

MDL = Normal Method Detection Limit

- ND = Analyte not detected or found below detection limit
- NA = Not applicable
- * = Based on industrial/commercial land use using CCME Interim Remediation Guidelines for BTEX and Ontario Decommissioning Guidelines for lead (coarse textured soils)
- ** = based on Quebec C Guidelines

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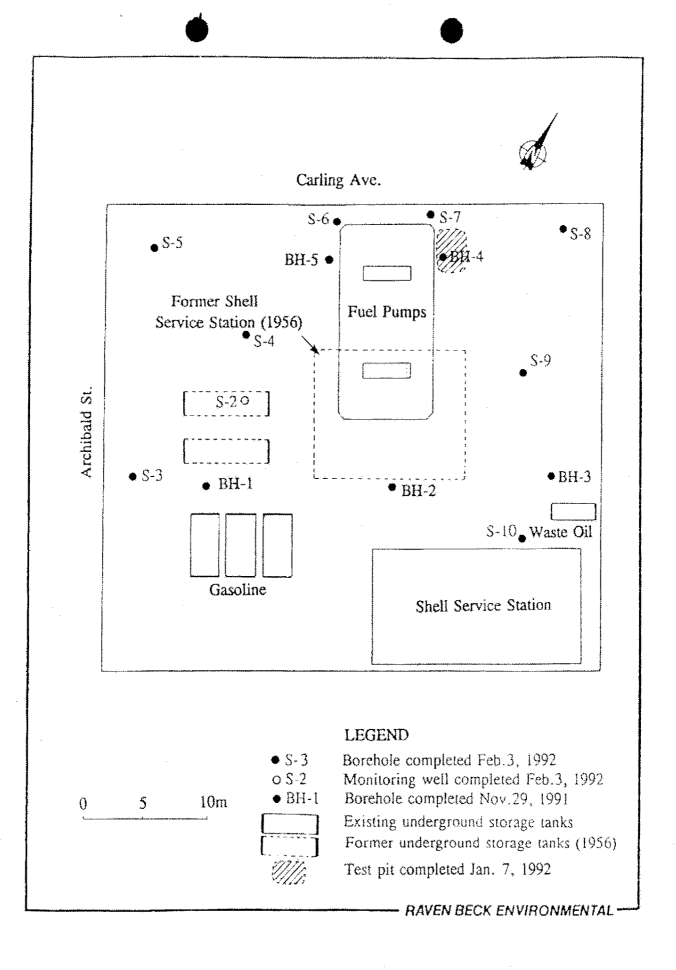


Figure 1 Site Plan of Shell Service Station, 1330 Carling Avenue

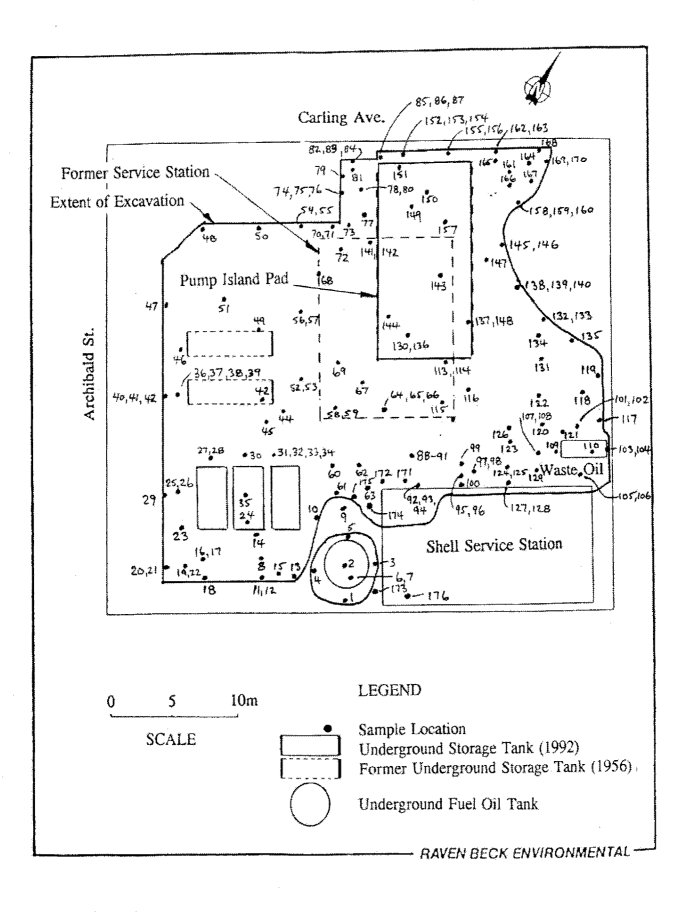
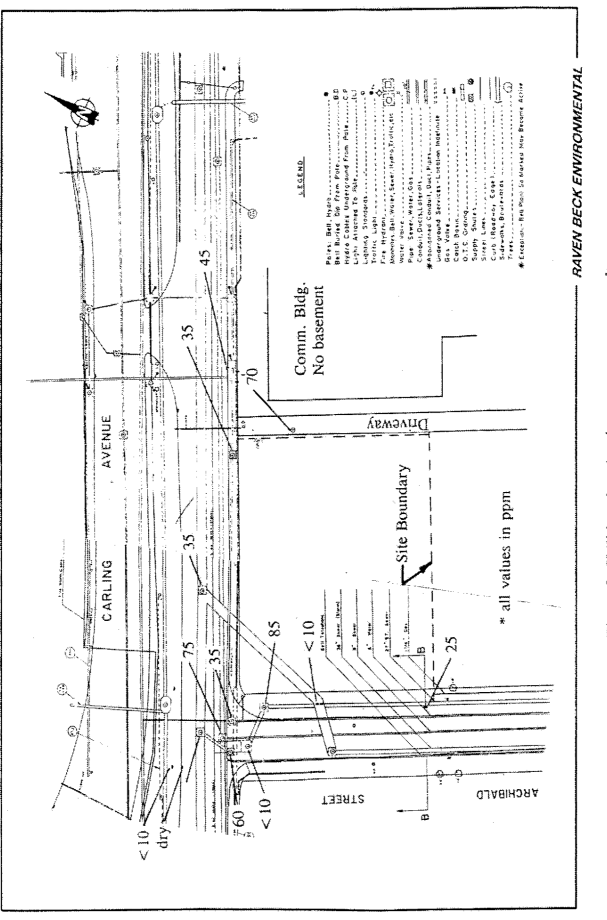


Figure 2 Extent of Excavation and Sampling Locations



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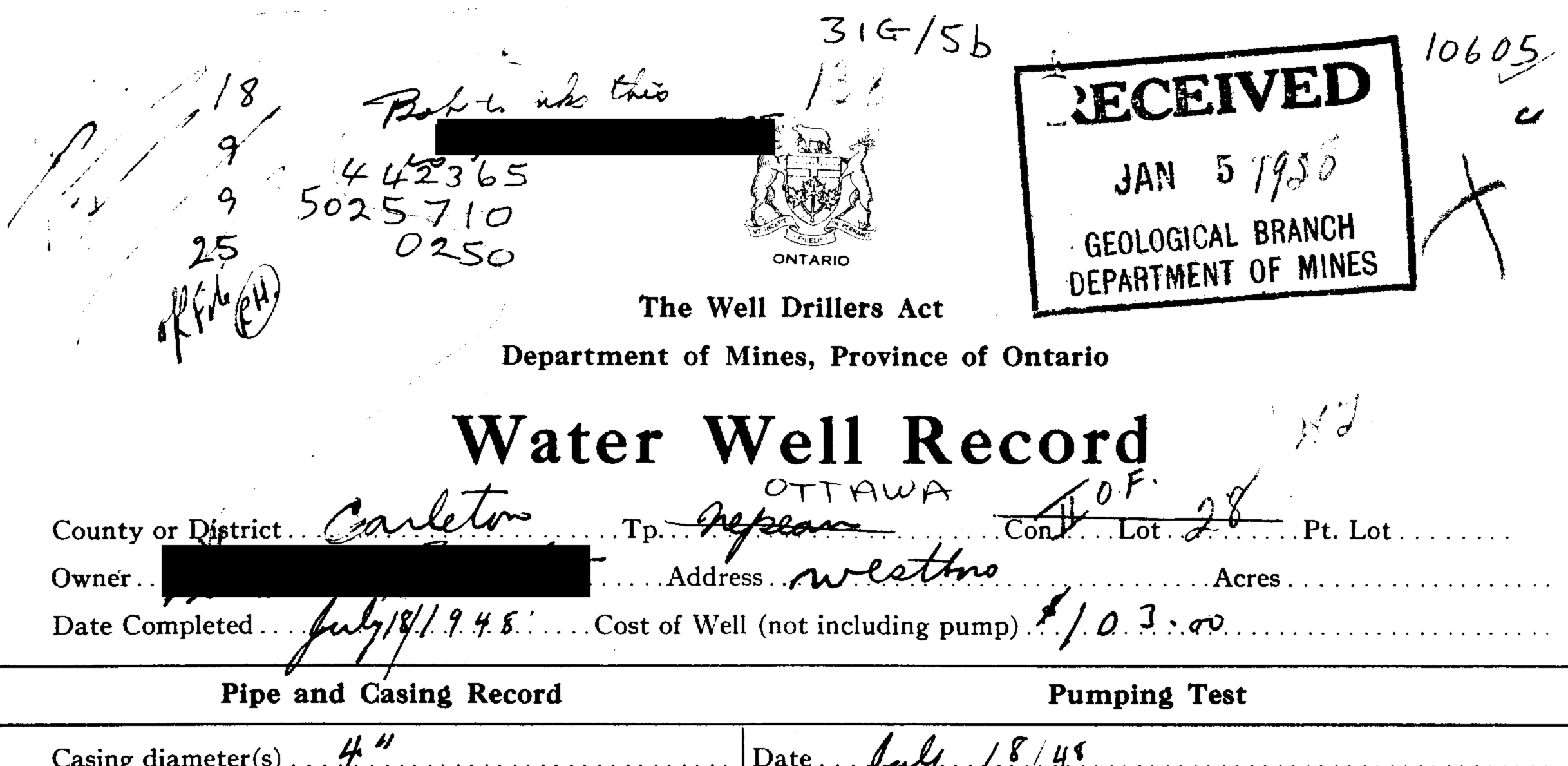
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Pipe and Casing Record			Pumping Test		,
Casing diameter (s) 6. in.	Date	•••••	• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · ·
	Static level.	5	· • • • • • • • • • • • • • • • • • • •		
Distance from top of screen to ground level					
· •					
Kind (fresh or mineral)	sta		Depth(s)	Kind of	No. of Feet
			to Water	Water	Water Rises
to Water Water Water					
For what purpose(s) is the water to be used?	· · · · · · · · · · · · · · · · · · ·	••••	32	<u>_</u>	27
How far is well from possible source of contamination?	100 14	• • • • • • • • •			
What is the source of contamination?					
Enclose a copy of any mineral analysis that has been made	de of water	••••••	•••		
Weil Log	· · · · · · · · · · · · · · · · · · ·		I aar	tion of Well	~
Overburden and Bedrock Record		•			
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			60.4	La marce	
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	Image: Static level. Image: Static level. Image: Static	w a			
Situation: Is well on upland, in valley, or on hillside?	• • • • • • • • • • • • • •	•••••			
Drilling Firm				•••••	· · · · · · · · · · ·
Address.					
Date					
	••••••	. Licence			• • • • • • • • • • •
Form 5			Signature of	Licensee	
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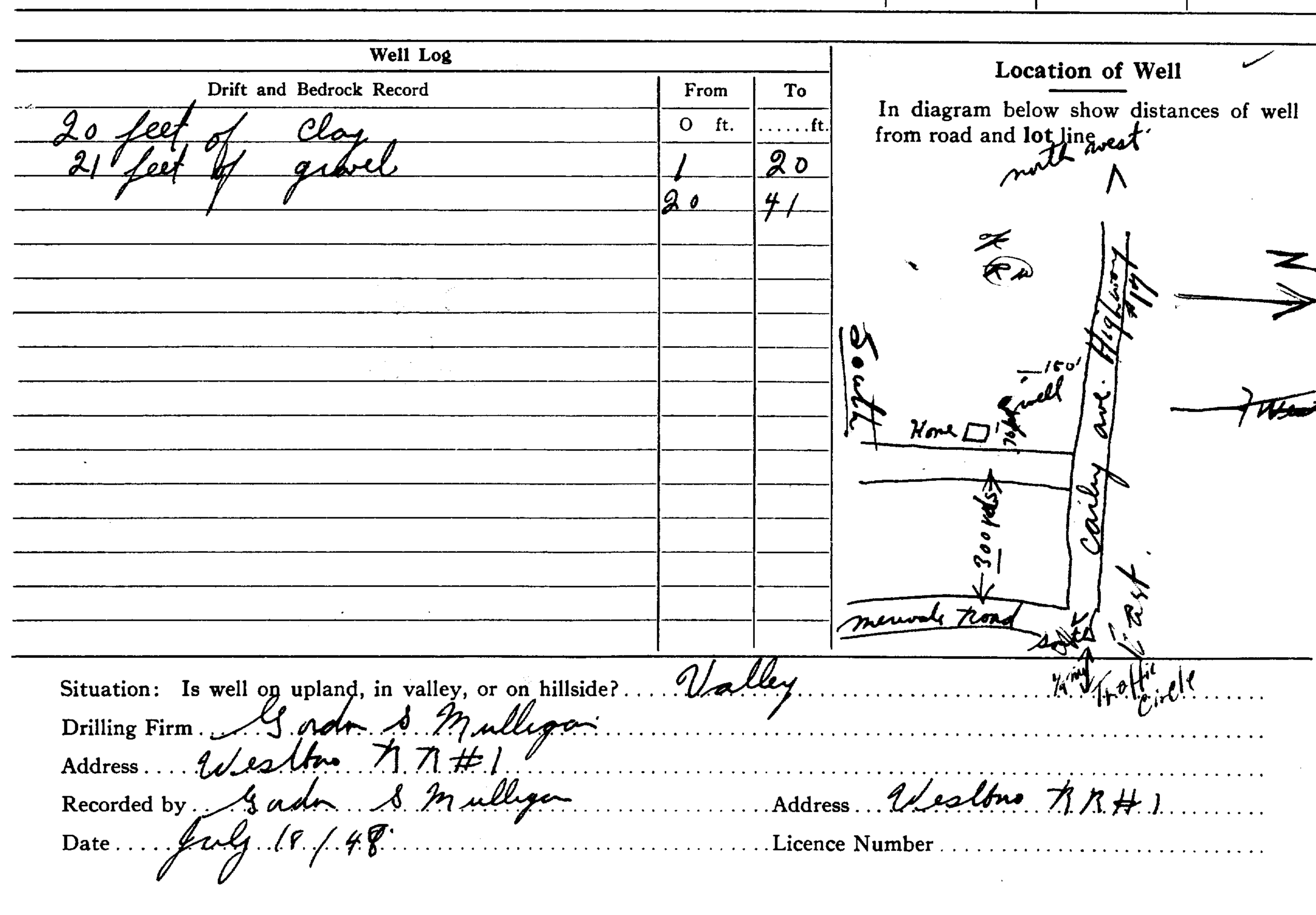
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Basin Z Department of I Water V	Vell Drillers Act Wines, Province of Ont Vell Rec Vell Rec	aric Ordenation or City. City:	:ot. 61.	tow J.
Pipe and Casing Record		Pumping Test		
Casing diameter (s)	Pumping level	f.t.		· · · · · · · · · · · · · · · · · · ·
W	ater Record	·	····	
Kind (fresh or mineral)	s.s. [to Water Horizon(s)	Kind of Water	No. of Feet Water Rises
Appearance (clear, cloudy, coloured) For what purpose(s) is the water to be used?	p. Chee.	22_	Areck	20
How far is well from possible source of contamination? What is the source of contamination? Enclose a copy of any mineral analysis that has been mac Well Log	de of water	· · ·	tion of Well	
Overburden and Bedrock Record	From To 0 ft. ft.		fow show dista	
Situation: Is well on voland in volume or or hilloide?		well from ros dicate north	diand lot lin by arrow.	e. In-
Situation: Is well on upland, in valley, or on hillside? Drilling Firm		in the second second	·····	• • • • • • • • •
Form 5	····	Signature of	Licensce	
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Elev. $ \mathcal{Y} _{\mathcal{R}} \mathcal{D} 2 \mathbf{S} \mathcal{D} $	ONTARIO		G	CLOGICAL BR	
Basin	Well Driller		A CONTRACTOR OF	PARTMENT of	lines
Department of	Mines, Prov	ince of Ont	ario		
Water V	Vell	Rec	ord		
				11	
	, V	illage, Town	or City.	tava	••••••••
	b w		COLDREY		
Date Completed	of Well (exclu				
(day) (month) (year)	•				
Pipe and Casing Record			Pumping Test		
Casing diameter (s)	. Date	5. ang	.1954		
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Type of screen			2'		
Length of screen			ANUR		
Distance from top of screen to ground level Is well a gravel-wall type?	Duration o	om cylinder.	or howls to groun	d level Baily	Tert
					<u> </u>
<i>f</i>	Vater Record	u		<u></u>	
Kind (fresh or mineral)	·····		. Depth(s) to Water	Kind of Water	No. of Feet Water Rises
Quality (hard, soft, contains iron, sulphur, etc.)		••••••	\cdots Horizon(s)		
For what purpose(s) is the water to be used?		· · · · · · · · · · · · · · · · · · ·		freak	20' 37'
				-	
How far is well from possible source of contamination?.			•••		
What is the source of contamination?	ic la	Æ		-	
Enclose a copy of any mineral analysis that has been ma	ade of water.	Chat	•••		
Well Log Overburden and Bedrock Record	From	To	Loc	ation of Well	
	0 ft.	30 .ft.	In diagram	below show dista	ances of
and the second	30	47		oad and lot lin	
			dicate nort	t by arrow.	
			Am.) <u>30'</u>	
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				<u> </u>	· · · · · · · · · · · · · · · · · · ·
Situation: Is well on upland, in valley, or on hillside?	·····lfpl	and			
Address.	35-	•••••	• • • • • • • • • • • • • • • • • • • •	••••	••••
Name of Driller In States		Address.	431 GLA	DSTONE AV	Æ
Date		Licence M	Number?/	8	<u></u> ,
Date		• ••	Signature f	I Liconoco No	1
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			(155.58	Δ	ve
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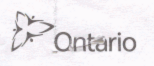


Casing diameter(s)	Date July 1.8. /. 4.	«	•••••							
Length(s) of casing(s) 2. ford length	Developed Capacity	300 gal	a h							
Casing diameter(s) 4. Length(s) of casing(s) 2.0 ford length Length of screen	Duration of Test /	hr								
Type of screen										
Type of pump	Drawdown	• • • • • • • • • • • • • • • • • • •								
Type of pump	Static level of completed v	vell Outro	in rel	4						
Depth of pump setting										
		-0								
Water Record										
Kind (fresh or mineral) Jush		Depth(s)	Kind of	No. of Feet						
Quality (hard, soft, contains iron, sulphur etc.)	and.	Water Horizon(s)	Water	Water Rises						
		HI Jort	Tuch	41 Jeet						
Appearance (clear, cloudy, coloured).		17								
Appearance (clear, cloudy, coloured) Clear For what purpose(s) is the water to be used?	mester									
How far is well from possible source of contamination?.	30 feet									





106 31G/5b 442565 5025580 0250 JUL 24 1951 ONTARIO The Well Drillers Act GEOLOD, AL STANDH Department of Mines, Province of Ontario DEPARTMENT OF MINES Well Water **Kecord** 123 TAWA Village, Town of City. own or City). hermeli. Rong Cost of Well (excluding pump)..... Date Completed. (vear) (month) **Pumping Test** Pipe and Casing Record Date..... Static level H. J Length(s) of casing(s)..... Pumping level: 4.5 feel and any pour Type of screen..... Pumping rate..... Length of screen..... Duration of test. Distance from top of screen to ground level..... Is well a gravel-wall type?..... Distance from cylinder or bowls to ground level..... Water Record Kind of Water Depth(s) to Water Horizon(s) No. of Feet Water Rises Kind (fresh or mineral)..... an Quality (hard, soft, contains iron, sulphur, etc.)... Appearance (clear, cloudy, coloured)...... .5 For what purpose(s) is the water to be used?... hold use **570** How far is well from possible source of contamination?... What is the source of contamination?..... Enclose a copy of any mineral analysis that has been made of water... Well Log Location of Well Overburden and Bedrock Record То From 0 ft.ft. In diagram below show distances of Clay colder Sand well from road and lot line. In-(1 dicate north by arrow. 18 Joslens Stine gue 20C Rock 65 over. Carli Rell s Situation: Is well on upland, in valley, or on hillside? my S- Mulligan Drilling Firm. ıll 6.....Address. J. am. aa is A Name of Driller....Licence Number..... Date... Signature of Licensee FORM 5



MW#1

A090600

Master Well Record for

Cluster Well Construction Regulation 903 Ontario Water Resources Act Page _____ of _____

T) County/Dis	name	s Sti	ut							Desident	Destal Orde	
County/Dis	strict/Munic	ipality		City/1	own/Villag	Na.				Province Ontario	Postal Code	
UTM Coord		UHU	2461502		it Make	Model			Operation:	Undifferentiated	Averaged	
NAD Overb		Bedroc	Materials (see instr	And and an other dates in the second s	Contraction of the local division of the loc	the other same to a second	ex			e Details		
General Colour	Most Co Mate		Other Materials	General Description	Depth From	(<i>Metres</i>)	Depth From	(Metres) To	5-5	Diame (Centime		
	Asph	alr			0	0.1	0	6.1	20			
Brown	Sand	1+qu	avel De	nse to compa	0,1	0.9						
Grey		clay	compact	nse to compa	0.9	1.5			1.65			
Grey	A 1	Sill	,	Stiff to firm	1.5	3.6						
Grey	Clay	1 Sal	nd silly se	megravel loss	036	6.1			Wa	nter Use		
							Public Domes Livesto Inrigatio	stic 🔲	Commercial [Municipal 두	Not used Dewatering Monitoring Cooling & Air Co	Other, specify	V
1.24.00						1000			and the second second	of Construction		
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			- Andrews					(Reverse)		ng 🗹	ther, specily SA	
							-1.			us of Well		
-				1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 -			Replac	iole cement We	and the second	idoned, Insufficient idoned, Poor Water		
							_	ering Well tion (Constr		r, specify idoned, other, spec	ifv	
		A second		100 m					Screen Used		ter Level Test	
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Inside Dia	meter		Construction De Material	tails Wall	Depth	(Metres)		1.00 1.0	5	Screen		
(Centime			fibreglass, concrete, g	alvanized) Thickness		To (o.)	Galvar		Steel Steel Steel	Slot No.	crete Plastic	
5.1		PVC		HO	0	5.0		5.8		10)	
							Water for	und at De	Water D	Details of Water		
							Water io	Metres	Same and the second second	resh Salty	Sulphur 🗌 Mine	rals
				with the second			Water for	und at De Metres	- 00	of Water resh Salty	Sulphur 🗌 Mine	rals
Depth Set	at (<i>Metres)</i> To		Space/Abandonmer Type of Sealant U (Material and Type	Jsed		e Used Metres)	Water for	und at De	oth Kind	of Water resh Salty		
A	3.0	Ro	(Material and Typ	NE)		Neues)	Disinfecte	Metres	Gas Gas		Master Well Compl	1000
	0.0	Del	NFONGTE		ų.	ilgs		1		0/3/33	(mm/dd)	
				aler and a					ng Well		09/11/30 ional Cluster Well	1
							Informa	tion for W	ell Constructio	on for each parce	I of land and clus Number of Cluster	ter.)
				an a				3			g Sheets Submitted	
				1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -				KAN				1
							Detailed (8.5" x 14	Map must 4"). Sketch	Location be provided as es are not allow	wed.	larger than legal s	
							L				s per Section 11.1 (ning the cluster to	-
							the Direc	tor upon	request	officiation control	ang the orderer to	5
	V	Vell Cont	ractor and Well Tec	nnician Information	1							
Business N	lame of We			and an a start of the start of	tractor's Lic	ence No.						
Business A	ddress/Str		state DUN	Municipality	8 4	1						
HOLL	u Pr	incit	Dale Grenti	11e dur La	Roug	je.	Audit No.			Well Contractor	Ne	
QC		TOVI	12. 100		(igs	net		м 05	5542	Well Contractor	vo.	
Bus.Telepho	one No. (inc	area code	Name of Well Technic	ian (Last Name, First I	Name) 7		Date Rep	eived (874	20100	Date of Inspectio	n (yyyy/mm/dd)	
Well Technic	dy de	191	Downing,	Bruce	1	e a channa falall		•				
0	cian's Liceno	e No. Sign	ature of Technician		bmitted (yy		Remarks					
1992 (11/200	1	3 Sign	ature of Technician	~ 2009	Ministry	H				e.o	n's Printer for Ontario,	2000



Ministry of the Environment Well Tag No. for Master Well (Print Well Tag No.)

A090600

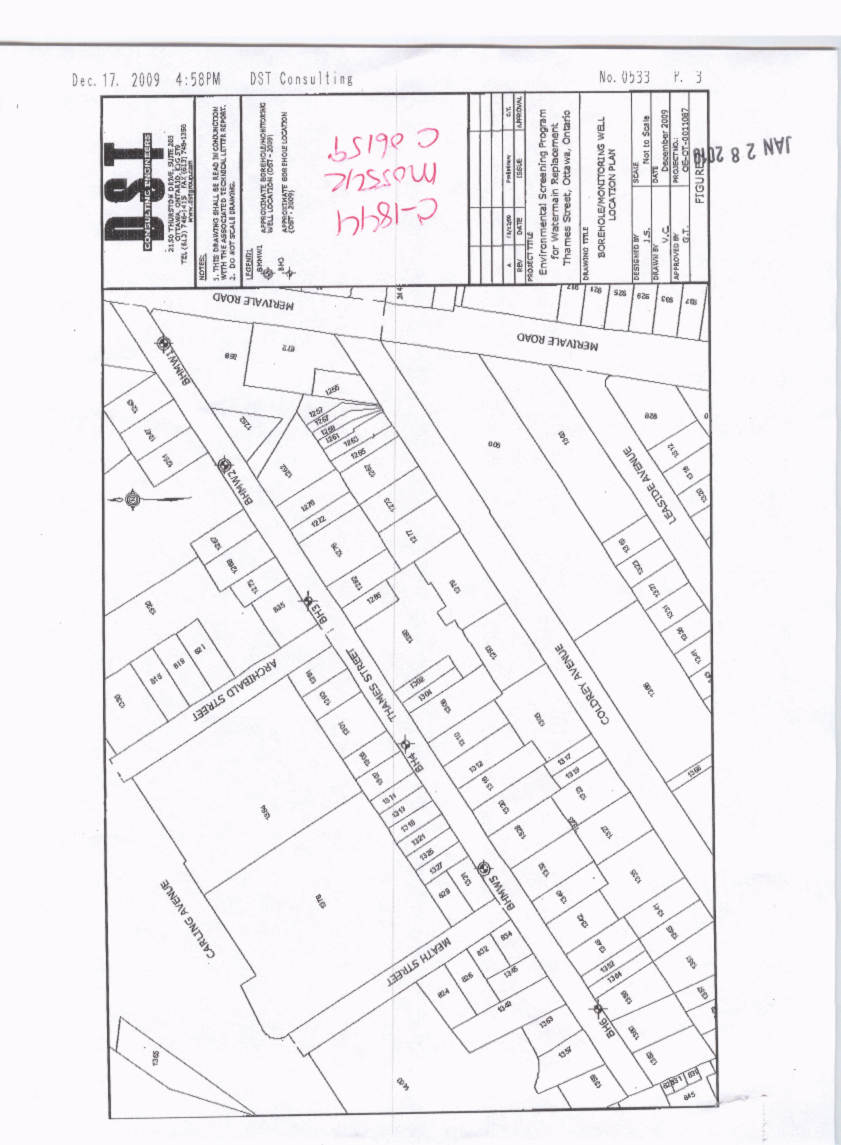
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Cluster Well Information for Cluster Well Construction

Regulation 903 Ontario Water Resources Act

Page _ of d

	ss of Well Location (Street Number/Name, RR)	Lot	C	Concession	Township	1.1		Count	y/District/Mur	nicipality	Signature of Technician/Contractor	Date (yyyy/mm/dd)
	Willage Provin	and the second sec	tal Code		the second s	Model	and the second second	de of Oper	Contraction of the second second	differentiated	Averaged		Deschalar
_0	Jawa Onta			(SARMin	Etrex		entiated, s	specity:			- Bure Aur	2009/12/21
Well # on Sketch	UTM Coordinates Zone Easting Northing	Full Depth of Hole (metres)	Hole Diameter (cm)	Method of Construction	Casing Materia	al Casing Length (metres)	Screen Int From	erval (metres) To	Annular Space Sealant Used	Static Water Level (metres)	Abandonment Sealant Used	Comments	Date of Completion (yyyy/mm/dd)
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My	1844121312550121517198	5.1	n	iL	il	2.0	2.0	51	И				2009/12/01
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	hunn												
12	ulinnin								11-11				
	hundhunn							C Ash					
	hlundinne												
	Contractor and Well Technician Inf	formation	Rusi	anna Addrosa	(Street Number/N	(ama RR)		Municipa	litte		Province	Date 1st Well in Cluster Constructed Date Las	st Well in Cluster Constructed
SI	All Demino Ecole Duilling	1 lal	HI	A ()	· · · · ·	1	16 5	0	Dava		QC	Ministry Use Only	· · ·
Postal	Code Business Telephone N	0. (inc. area.c	U 6 9	Well Contracto	or's Licence No. Bi	usiness E-mail.	Address	hawk	plache	r_			spected (yyyy/mm/dd)
1	of Well Technician (First Name, Last Name)			Well Technicia	n's Licence No. D	ate Submitted ()	yyyimmidd,	Signatur	of Technician	1	1	Audit No. c 06159	10554L
1991 (1				<u></u>	1 1 - 13	CONSTRUCTION OF A DESCRIPTION OF A DESCR	Ministry's	s Copy	and the		/		n's Printer for Ontario, 2006



😵 Ontar	rio Ministry of the Environment					The	Ontario Wa WATER V		
Print only in spaces Mark correct box wit		able.	11				Municipality	Con.	22 23 24
County or District		Town	ship/Borough/Cit	y/Town/Village	9		Con block tract	survey, etc. L	.ot 25-27
	aula 28-47 First Name	Addr	Otta	Ja			A		1
Owner's sumame	1a Infrastructu	re Service	5.	than	nes.	street.	com;	day	ept 2010 month year
NAD 83		Easting 142617	5025	962		wation RC	Basin Code		
	LOG C	F OVERBUR	DEN AND BED	ROCK MAT	ERIALS (1.	i k	Der	oth - feet
General colour	Most common material		Other materials			General	description	From	То
Black	Asphalt							0	0.3
-	Sand & Gravel		silt	,		den	se	0.3	0.6
Grey	silt	day	, sand			comp	pact	2.6	5.0
Grey	Clay	Sill	, sand	<u> </u>		firm	n	5.0	10
Gray	Silt	day	, Sand,	grand		loor	¢	10	20
									-
31 32 32				ىتىيا لى تارايات					
41 WATER I			OPEN HOLE			Sizes of o	opening 31-30 Di	ameter 34-36 Ler	75 80 ngth 39-40
Water found at - feet	Kind of water Inside diam inches	Material	Wall thickness inches	Depth From	- feet To	CSCHEEN Material a	10	Z inches /	5, ° feet
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15-18 1 🗌 Fr 2 🗌 Sa	4 Minerals	3 Concrete 4 Open hol	0.12	0	20	61	PLUGGING & SE		
20-23 1 🗆 Fr	resh 3 Sulphur 24	2 Galvaniz	19 ed		20-23		Annular space	Abandon	and the second se
2 🗆 Sa 25-28 1 🗆 Fr	arty 6 Gas 3 Sulphur 29	3 Concrete 4 Open hol 5 Plastic	e			From	To Material and	type (Cement grout,	
2 🗆 Sa	alty 6 Gas	2 Galvaniz		1.1	27-30	218-21	22-25 Bent	E gran	NO. OF LANSING MARK
1 🗆 Fr 2 🗆 Sa	4 Minarale	3 Concrete 4 Open hol 5 Plastic				0.000	30-33 80 -	onite sta	
ISABIC level end o 19-21 feet If flowing give rate Recommended pump	Bailer GF In level 25 Water levels during 22-24 15 minutes 26-28 30 minutes feet feet 15 38-41 Pump intake set at 30 GPM 15 15		5-16 17-16 2 Recovery 34 60 minuteg 34 60 minuteg 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		In diagra Indicate		2.4	fild st	ot line.
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WATER USE 1 Domestic 2 Stock 3 Irrigation 4 Industrial	56-56 5 Commercial 6 Municipal 7 Public supply 8 Cooling & air condition	ing envi	tuse ron mental se	eger el"	-	neters	·	De la	ibm le
METHOD OF CON 1 Cable tool 2 Rotary (conver 3 Rotary (revers 4 Rotary (air)	ntional)	8 Dr 10 Dig 11 Ot		Q2"	monitor lecomise bt of s	ing wells scored with sand/grave	Well to #A09068 Bentonite chi l on top.	239	reinte 784
Name of Well Contractor DST Cons Address	sulting Engineers	68	S. 1			sa Contractor		OCT 0 4	····
605 H Name of Well Technician		Well Tech	Y, ON	SO A Rema	arks			-	
Manon	Giroux	T- 3	3025	ISTR					
Signature of Technician/	Dirow	Submissio day30	-	MIN				1000	
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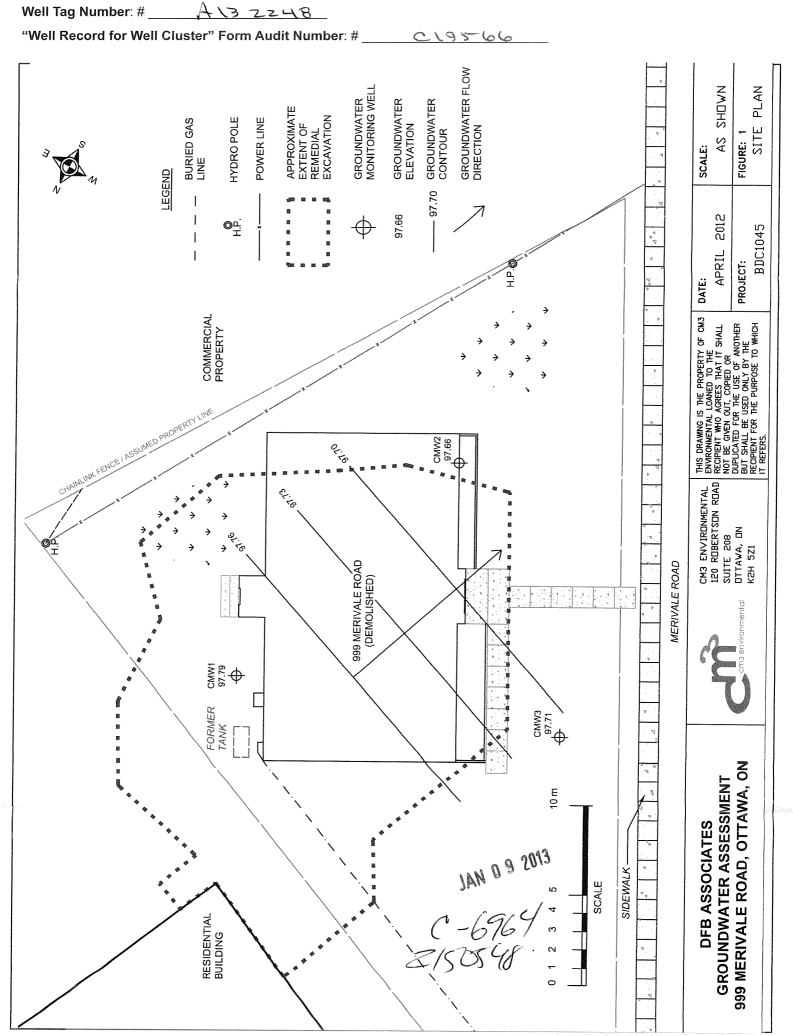
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	nents recorded		etric 🔲 I	mperial	<u> </u>	<u> </u>	22-10				ray	с <u> </u>	
Well Ow First Name	mer's Inform		ast Name / C	Organizatio	n			E-mail Add	ress		<u></u>	Well	Constructed
~~~	B Ass	mints	5	5								by W	ell Owner
Mailing Ad	dress (Street N			0	N	Municipality	y i	Province	Postal Code	1			area code)
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Well Loc Address of	f Well Location (	Street Num	ber/Name)			Township			Lot	1000/10000	Concess	ion	
99	9 Mei	rival	(° )	oad			tawa					Dente	L Co do
County/Dis	strict/Municipalit	$\Lambda$ $\downarrow$			0	City/Town/				Provin Ont		Posta	I Code
UTM Coord	tawa tinates Zone E		eton, No	orthing	1	Municipal F	Plan and Sub	lot Number		Other			
	83184						2792				100.72710		
HATTER AND A REPORT OF A REPOR	The second se			nment Se				e back of this form)	General Description	n		Dep	oth ( <i>m/ft</i> )
General C	Colour N	Aost Commo	on Material		Otr	ner Materia						From	To
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<u> </u>									it and a	pai	vel	3.65	
								Siltyc	lay			4.27	4.60
									9				
				C.h	AUD ?	3 (	eas	tagged					
				~			-						
		an maani	Annular	Space					Results of W	ell Yiel	d Testin	8	
Depth Se From	et at ( <i>m/ft)</i> To		Type of Sea (Material and		- 1.	1	me Placed m³/ft³)	After test of well	yield, water was:	Dr.	aw Down Water Le	·····	Recovery Water Level
<u> </u>	1			u 1)po)			bags	Other, spec		(min)	(m/ft)	( <i>min</i> )	(m/ft)
0		<u>nole</u>	plug	đ.		16	i pundo	If pumping disco	ontinued, give reason:	Static Level			
0.85	4.60 f	ilter	Sanc	X		1	bags			1		1	
								Pump intake se	et at <i>(m/ft)</i>	2		2	
						-			()) (0010	3		3	
Taparente contraction of	hod of Constr	0.0000000000000000000000000000000000000			Well Us	ana ana dia 2002 520 barrar		Pumping rate (I	/min / GPM)			4	
Cable To		Diamond	Pub		Comme		Not used	Duration of pun	nping	1			
Rotary (F	Reverse)	Driving			Test Ho	le [	Monitoring	hrs +	min	5		5	
Boring	ieelon .	Digging	Irrig		Cooling	& Air Cond	itioning	Final water level	end of pumping (m/ft)	10		10	1
Other, sp	pecify HS A	wger_	Oth	er, specify			······································	If flowing give ra	ate (I/min / GPM)	15		15	
1		uction Re			n ( <i>m/ft</i> )		is of Well			20		20	
Inside Diameter <i>(cm/in</i> )	Open Hole OR (Galvanized, Fi Concrete, Plas	ibreglass,	Wall Thickness	From	То	Water	r Supply Icement Well	Recommended	pump depth (m/ft)	25		25	
			(cm/in)			- C Test I	Hole arge Well	Recommended	pump rate	30		30	
5.2	plastic	n	0.4	0	1.50	- 🗌 Dewa	Itering Well	(I/min / GPM)		40		40	
							vation and/or oring Hole	Well production	(I/min / GPM)		****		<u> </u>
						Altera	ition struction)	Disinfected?		50		50	·
						Aban	doned,	Yes N	0	60		60	
	Const	ruction Red	cord - Scree		1	🗌 🗌 Abano	icient Supply doned, Poor		Map of W	and the second se			
Outside Diameter	Materia (Plastic, Galvania		Slot No.	Depth From	і ( <i>m/ft)</i> То	1	⁻ Quality doned, other,	Please provide a	I map below following	Instructi	ons on the	е раск.	
(cm/in)	7 in		10			specil	fy						
6.0	plastic		10	1-50	4.60	Other	, specify						
		Vater Deta				ole Diam		$\parallel$	site plan nap ar	r	au	lar	ea
	d at Depth Kind			Untested	From	h ( <i>m/ft)</i>   To	Diameter (cm/in)		F F			. 04	
	d at Depth Kind			Untested	0	4.60	22	n 1	nap au	e	enc	1050	d.
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	d at Depth Kind		time the second	Untested		-							
	u/ft) □ Gas   □ (	ontractor	-	Fechnicia	n Informat	ion							
Business Na	ame of Well Cor			recimicia	emongroue managogrophing.		's Licence No.						
0	55 IN	C.				09	64	Correct					
Business Ac	ddress (Street N	i) ~		Ra		nicipality	مامه	Comments:					
Province,	Postal	Code	Business	E-mail Add			onk						
Ont.		ALAC	) ogs	inca	bella	et. Co	U	Well owner's D information	ate Package Delivere	- 1 L		stry Use	Only
	ne No. (inc. area		e of Well/Te	echniciala (l	.ast Name,	Eirst Name	)	package delivered		ala	Audit No.	150	)548
Well Technici	an's Licence No.	<b>00</b> Signature o	f Technician	and/or Co	ntractor Date	BNa e Submitter		Yes D	ate Work Completed			N 0 9	
25	N 9 3.	Su	<u>_ 0l</u>	LC	24	013	30 1 62	No C	201204	67	JA Received	N U J	201J
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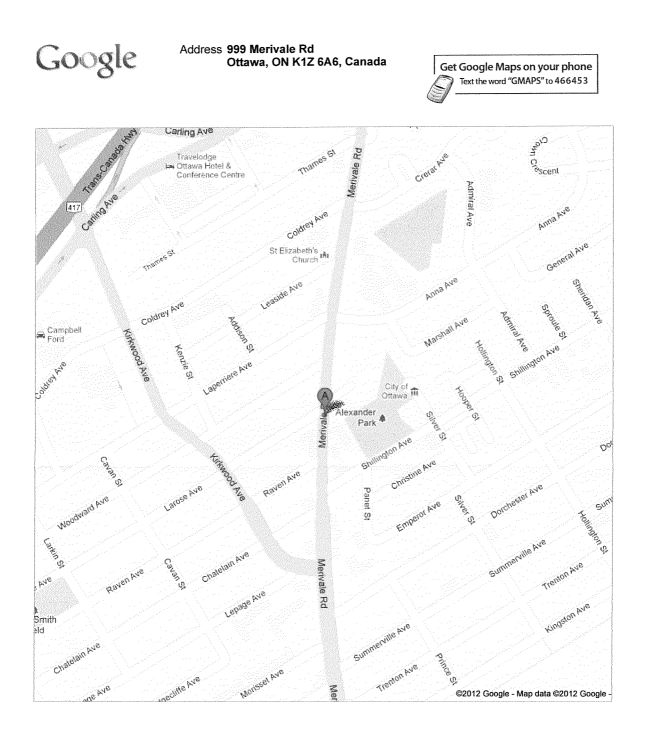


## Well Record for Well Cluster - Part 3 of 3 Detailed Drawing of All Well Locations

**Note**: This **Well Record for Well Cluster Part 3 - Detailed Drawing of all Well Locations,** must be attached to Parts 1 and 2. The drawing must include all property boundaries, an arrow indicating the North direction, all named roads and sufficient measurements to locate all wells in the cluster in relation to fixed points. The drawing must show the location of each well and each well must be numbered on the drawing to match number used for that well on the **Well Record for Well Cluster Parts 1 and 2.** The well with the well tag must be clearly identified on the Drawing.

UTM coordinates should appear beside each well, if space permits. Additional comments on wells can be included on the drawing





C-6964 2150548

IAN 0 9 2013

## $http://maps.google.com/maps?f=q\&source=s_q\&hl=en\&geocode=\&q=999+Merivale+Ro...\ 22/11/2012$

Ontario Ministry of the Environment	Well Tag No. (Place Sticker al	Ind/or Print Below)	W	ell R	lecord	
	A132248	Regulatio	on 903 Ontario Water Resources Act			
Measurements recorded in: Wetric Imperial Well Owner's Information		<u>)</u>	Page		of	
First Name Associates DFB Associates Mailing Address (Street Number/Name) 22-2350 Sevenage Drive	n Municipality Ottawa	E-mail Address Province Postal Code		by We	Constructed ell Owner area code) 7 7 7 6	
Well Location       Address of Well Location (Street Number/Name)       999       Menuall       Koap	Township	Lot 😽	Concessio	n		
County/District/Municipality	City/Town/Village		Province Ontario	Postal	Code	
UTM Coordinates Zone Easting Northing	Municipal Plan and Suble	A.	Official IO			
NAD 8 3 18 4426 21 50 250 Overburden and Bedrock Materials/Abandonment Sea						
General Colour Most Common Material	Other Materials	General Description	1	Dep From	th ( <i>m/ft)</i>	
		· · · · · · · · · · · · · · · · · · ·				
W	ell tag was	missing.				
		5				
Annular Space		Results of W	ell Yield Testing			
Depth Set at ( <i>m/ft</i> ) Type of Sealant Used From To ( <i>Material and Type</i> )	Volume Placed (m³/ft³)	After test of well yield, water was:	Draw Down		ecovery Water Level	
O 0.50 hole plug	1/3 bag	Other, <i>specify</i>	(min) (m/ft) Static	(min)	(m/ft)	
0.50 4.60 bentonite cement		n pumping discontinued, give reason.	Level 1	1		
	U	Pump intake set at (m/ft)	2	2		
		Pumping rate (I/min / GPM)	3	3		
Method of Construction	Well Use		4	4		
	Municipal     Dewatering       Test Hole     Monitoring	Duration of pumping hrs +min	5	5		
Boring     Digging     Irrigation       Air percussion     Industrial	Cooling & Air Conditioning	Final water level end of pumping (m/ft)	10	10		
Other, specify Other, specify		If flowing give rate (I/min / GPM)	15	15		
Construction Record - Casing Inside Open Hole OR Material Wall Depth		Recommended pump depth (m/ft)	20	20		
Diameter (Galvanized, Fibreglass, (cm/in) Concrete, Plastic, Steel) (cm/in) From	To Replacement Well	Recommended pump rate	25	25		
	Recharge Well     Dewatering Well	(l/min / GPM)	30	30		
	Observation and/or     Monitoring Hole	Well production ( <i>i/min / GPM</i> )	50	40 50		
	Alteration (Construction) Abandoned,	Disinfected?	60	60	······································	
Construction Record - Screen	Insufficient Supply		ell Location			
Outside Material Depth Diameter (Plastic, Galvanized, Steel) Slot No. From		Please provide a map below following	instructions on the b	ack.		
(cm/in) (hastic, calvanized, ctear) From	specify					
	Other, specify					
Water Details	Hole Diameter	Site play	n and	AN	<b>o</b> )	
Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify	Depth ( <i>m/ft</i> ) Diameter From To ( <i>cm/in</i> )	Dite plan Mgp are				
Water found at Depth Kind of Water: Fresh Untested	0 4.60 22	Ings are	enclor	sea,		
( <i>m/ft</i> ) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested -						
(m/ft) Gas Other, specify						
Well Contractor and Well Technician Business Name of Well Contractor	Well Contractor's Licence No.					
Business Address (Street Number/Name)		Comments:				
5518 Appleton Side Road Province Postal Code Business E-mail Addre	Nonte					
ONT NOMIAD OGSING		Well owner's Date Package Delivered	10000000000000000000000000000000000000	ry Use	Only	
Bus Telephone No. (inc. area code) Name of Well Technician (a	ast Name, First Name)	delivered YYYYMM		150	552	
6     13     13     16     5     17     16     6       Well Technician's Licence No.     Signature of Technician and/or Con     3     6     3     4     3	tractor Date Submitted	Yes     Date Work Completed       No     No			2013	
0506E (2007/12) © Queen's Printer for Ontario, 2007	<u>20 ∖3 0 ∖5</u> Ministry's Copy		I IVECOUVERING	• •	<u>, 1113</u>	

(V->											
Ontario Ministry of the Environment		An	ondan	ment			Wel	I Record for Well Cl	uster - P	art 1 of 3	
	Well Ta	g No. of De	eepest Well: (	Print Well Tag No	D.)			r for Multiple Test Holes or D		Wells)	
All measurements recorded in: 🔽 Metric 🔲 Imperial		A133	a <b>२५०</b> of Deepest We				Regu	lation 903 Ontario Water Reso	ources Act		
Follow instructions on the front and back of this form. Print or Type	Well # d	on Drawing	of Deepest We	Page of							
Well Cluster Location Information								Mandatory Attachments/Addi	ional Inform	ation	
Address of Well Location (Street Number(s)/Name(s), RR, if available)	Lot(s) Conces	sion(s) G	eographic Town	ship	County/[	District/Upper Tier	Municipality	Land Owner Consent Form must be attached.			
999 Merivale Road	8		Ottaw	Q	OH	awa Ca	rleton	Detailed Drawing of All Well Locations must be attached.			
City, Town, Village or Hamlet	Province GPS Ur	iit Make M	lodel	Unit Mode of	Operation	Undifferentlated	Averaged	I, the person constructing the well, will promptly submit to the Director, on request, any additional information in my custody or			
Ottawa	Ontario Wha	ellan		Differentia	harmon of			control related to any well in the well cluster that I have constructed.			
Well Details	<u>      F~1</u>							Signature of Technician/Contractor Date (yyyy/mm/dd)			
Well # UTM Coordinates Hole	Hole Method of	Casing	Casing	Screen Interval	Annular Space	Material	<u>∩v</u>	erburden/Bedrock or	Static	Date of	
on Depth	Diameter Construction (cm/in)	Material; Diameter	(m/ft)	(m/ft)	(m/ft)			Filing Material Intervals (m/ft)	Water Level (m/ft)	Completion	
		(cm/in)	From To	From To	From To	Material:				(yyyy/mm/dd)	
1 1844260850254174.60	99				0.504.60	bentonite:	Cement a	arout	2.25	2012/06/1	
cmw 1844260450254344.60	હ				72.0 0	hole plug		V	2.60	N	
CMW 1844262150254314.60	N				0 030	hole plug	cement qu cement qu		2.49	И	
					0.30 4.60	bentonite	cement qr	70.0	Q.17		
										· · ·	
				2.							
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				<del></del>							
Well Contractor and Well Technician Information				25	Date First Well ir or Abandoned (y	Cluster Construct	ed Date Last Well ir Completed (yyyy		1. (A. 171.8.)		
	treet Number/Name, RR)	Municipality	1	Province	2012/0	t. In	2012/06			19569	
Postal Code Bus. Telephone No. Well Contractor Cic	eton Didle KCL.	ddress	nonk	Ont	Well Abandoi	ment	0010/00	/// JAN 1 0 2013 Comments:	· · ·		
KOAILA0613-256-7666 6964	ocisinca	obella	int. ca		Person Abando			$\neg K$	755	()	
Name of Well Technician (First Name, Last Name) Well Technician's Lic	ence No. Signature of Woll	Technician	Date Submit	ted (yyyy/mm/dd)	Name	·		$  \leq 1 \times$	ノン		
Jason Stryde 3634	Jose St		201310	NOZ		ype) - See instruction	n 11 on the back of this	form			



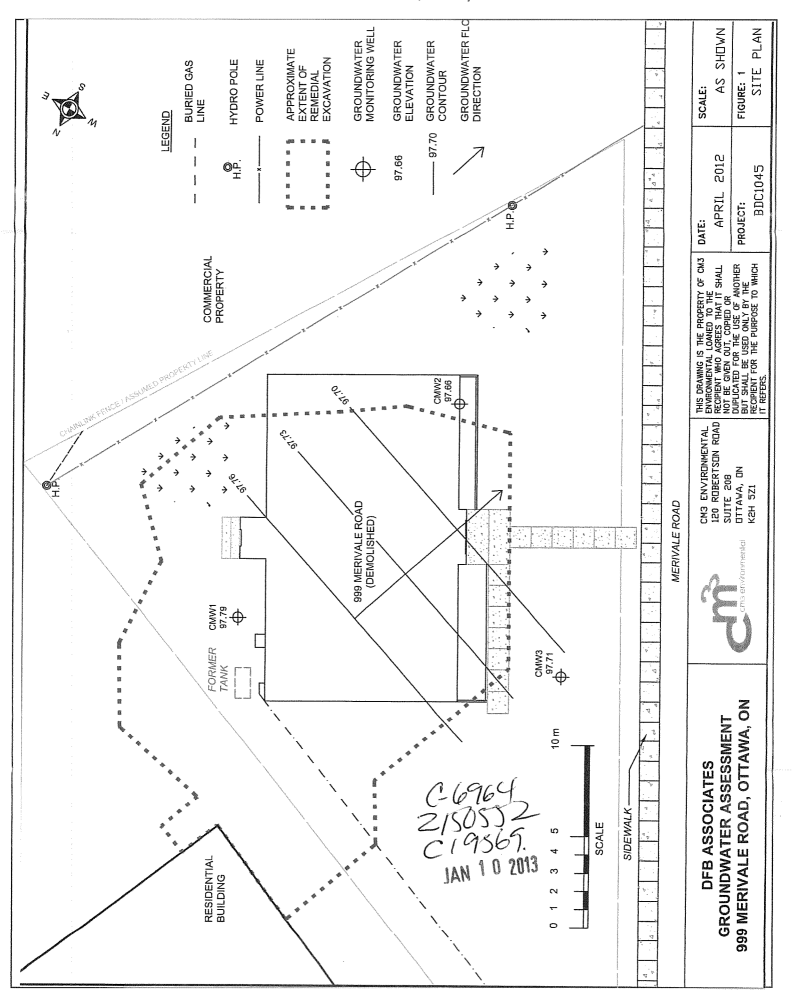
## Well Record for Well Cluster - Part 3 of 3 Detailed Drawing of All Well Locations

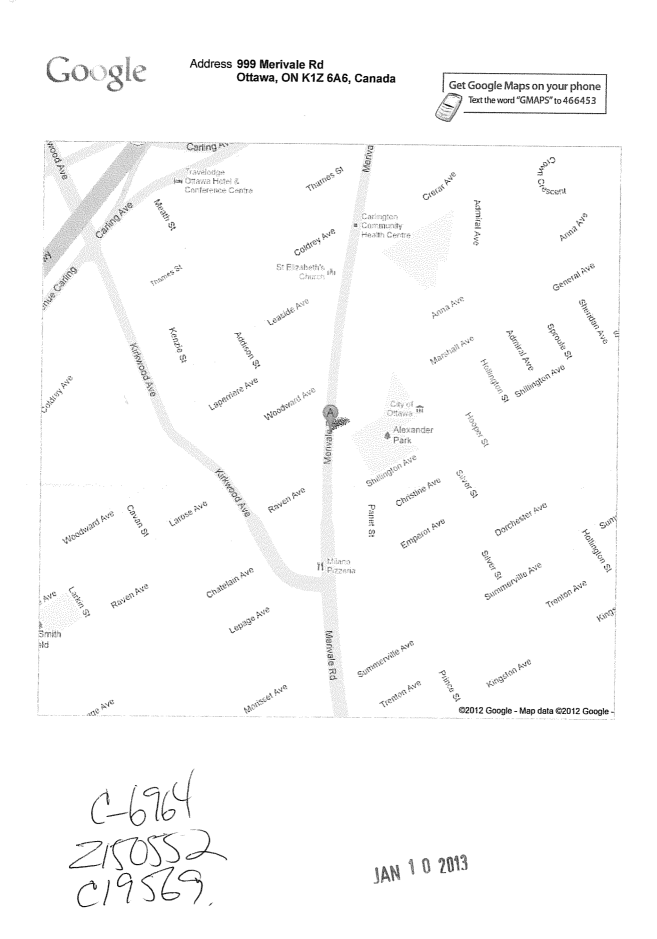
**Note**: This **Well Record for Well Cluster Part 3 - Detailed Drawing of all Well Locations**, must be attached to Parts 1 and 2. The drawing must include all property boundaries, an arrow indicating the North direction, all named roads and sufficient measurements to locate all wells in the cluster in relation to fixed points. The drawing must show the location of each well and each well must be numbered on the drawing to match number used for that well on the **Well Record for Well Cluster Parts 1 and 2.** The well with the well tag must be clearly identified on the Drawing.

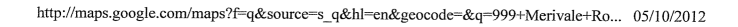
UTM coordinates should appear beside each well, if space permits. Additional comments on wells can be included on the drawing



"Well Record for Well Cluster" Form Audit Number: # ______







). Or		nistry of the Environm d Climate Change	ent											Woll	Pocord for M			
All measurer	ments recorded in:	Metric Imp	erial		Well Tag No.	of Deepes	st Well:	Print V	Vell Tag No	p.)			ng wells	(Only	Record for W for Multiple Test Ho	ples or De	watering \	Part 1 of 3
Follow instructions on the front and back of this form. Print or Type					Well Tag No. of Deepest Well: (Print Well Tag No.)						Test holes Regulatio				ation 903 Ontario Wa	n 903 Ontario Water Resources Act		
Well Cluste	r Location Inform	lation					•				No. of	wells r	eported			Pa	ge	_ of
Meg	ell Location (Street N H Sh	lumber(s)/Name(s), RR,	if available)	Lot(s)	Conce	ession(s)	Geogra	phic Tc	wnship			Coun	ty/District/Uppe	Tier Municipality	Mandatory Attachm	ents/Addi	tional Inforn	nation
City, Town, Vil CHaw Well Details	no, a			Province Ontari		Init Make	Model GH	~4 10			peration ied, speci		Undifferentla	ed Averaged	Detailed Drawing of I, the person constructing Director, on request, any control related to any we	of All Well Lo the well, wil	ocations must t I promptly subn	be attached. hit to the
Well # on Drawing Zone	UTM Coo	ordinates Northing	Hole Depth (m/ft)	Hole Diameter (cm/in)	Method of Construction	Casing Material; Diameter	Cas (m/		Screen (m/		Annul	ar Spac (m/ft	e Material	Ove	Signature of Technician/C		Date (yyy	/y/mm/dd)
1	10442231	5025901	1964			(cm/in)	From	То	From	То	From	То	Material:	Abandonment	Filing Material Intervals (r	m/ft)	Water Level (m/ft)	Date of Completion (yyyy/mm/dd)
2	0442242	5025886	1916r						-	******		1944 - 1949 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 -						
3	0442205	5025791	19 you															
										*****								
														(na na mana na mang kana na mang kang kang kang kang kang kang kang k				
								*********				****						
							· · ·											
Well Contrac	ctor and Well Te	chnician Informati	on				I				Data El							
Postal Code	Bus. Telepho	Business	Address (Str 17 F.J. ractor's Lice	nlonia	r/Name, RR) LPL4CC Business E-mail A	Municipality Od	Harry	<u>ц</u>	Provir	Ŵ	lor Aband		i Cluster Constru yyy/mm/dd)	cted Date Last Well in C Completed (yyyy/m	n/dd) Date Received (y JUN 1 5	- Www.middl	Audit No.	3484
		Last Name) Well Tech	593 nician's Licer 3299	nce No. S		echnician	Date S	ubmitte	ed (yyyy/mr	n/dd)	Well Ab Person A Name		ing the views:	5	Comments:		I	
391E (2015/10)	© Queen's Printer for O	Intario, 2015		(	/ •·····			Min	istry's C	l lopy		int or ly	pe) - See înstructi	on 11 on the back of this for	n			



# Map: Well records

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

Full dataset is available in the Open Data catalogue.

Go Back to Map

## Well ID

Well ID Number: 7217443 Well Audit Number: *Z179980* Well Tag Number: *A157825* 

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

# Well Location

Address of Well Location	848 MERIVALE AVE
Township	NEPEAN TOWNSHIP
Lot	_
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	Ottawa
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442655.00 Northing: 5026008.00
Municipal Plan and Sublot Number	_
Other	

# **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description	•	Depth To
BRWN	GRVL	SAND	SOFT	0 m	.61 m
GREY	SILT	CLAY	SOFT	.61 m	3.1 m
GREY	SAND	CLAY	SOFT	3.1 m	6.1 m

## Annular Space/Abandonment Sealing Record

•	•	Type of Sealant Used (Material and Type)	Volume Placed
0 m	.31 m	CONCRETE / FLUSHMOUNT	-
.31 m	2.74 m	BENSEAL	
2.74 m	6.1 m		

# Method of Construction & Well Use

Method of Construction Well Use

**Direct Push** 

Monitoring and Test Hole

# Status of Well

Test Hole

## Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	-
4.03 cm	PLASTIC	0 m	3.1 m

## **Construction Record - Screen**

Outside Material Diameter From To

# Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

# **Results of Well Yield Testing**

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

Draw Down & Recovery

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

60

### Water Details

Water Found at Depth Kind

### Hole Diameter

Depth Depth From To		Diameter
0 m	6.1 m	8.25 cm

#### Audit Number: Z179980

Date Well Completed: February 14, 2014

### Date Well Record Received by MOE: March 13, 2014

Updated: October 29, 2019

# Recommended for you



# Map: Well records

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

Full dataset is available in the Open Data catalogue.

Go Back to Map

## Well ID

Well ID Number: 7217444 Well Audit Number: *Z179979* Well Tag Number: *A157824* 

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

# Well Location

Address of Well Location	848 MERIVALE RD
Township	NEPEAN TOWNSHIP
Lot	
Concession	_
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	Ottawa
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442649.00 Northing: 5026012.00
Municipal Plan and Sublot Number	
Other	

# **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description		Depth To
BRWN	GRVL	SAND	SOFT	0 m	.61 m
GREY	SILT	CLAY	SOFT	.61 m	3.1 m
GREY	SAND	SILT	SOFT	3.1 m	6.1 m

## Annular Space/Abandonment Sealing Record

•	•	Type of Sealant Used (Material and Type)	Volume Placed
0 m	.31 m	CONCRETE / FLUSHMOUNT	-
.31 m	2.74 m	BENSEAL	
2.74 m	6.1 m	SAND	

# Method of Construction & Well Use

Method of Construction Well Use

**Direct Push** 

Monitoring and Test Hole

# Status of Well

Test Hole

## **Construction Record - Casing**

Inside Diameter	Open Hole or material	Depth From	-
4.03 cm	PLASTIC	0 m	3.1 m

## **Construction Record - Screen**

Outside Material Diameter From To

# Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

# **Results of Well Yield Testing**

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

Draw Down & Recovery

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

60

### Water Details

Water Found at Depth Kind

### Hole Diameter

Depth From	•	Diameter	
0 m	6.1 m	8.25 cm	

#### Audit Number: Z179979

Date Well Completed: February 14, 2014

### Date Well Record Received by MOE: March 13, 2014

Updated: October 29, 2019

# Recommended for you



# Map: Well records

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

Full dataset is available in the Open Data catalogue.

Go Back to Map

## Well ID

Well ID Number: 7267545 Well Audit Number: *Z229814* Well Tag Number: *A164398* 

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

# Well Location

Address of Well Location	1309 CARLING AVE.
Township	NEPEAN TOWNSHIP
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	OTTAWA
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442423.00 Northing: 5026130.00
Municipal Plan and Sublot Number	-
Other	

# **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
GREY				0 m	.31 m
BRWN	SAND	GRVL	SOFT	.31 m	1.21 m
GREY	CLAY	SILT	SOFT	1.21 m	2.43 m
GREY	TILL	SILT	SOFT	2.43 m	3.04 m

## Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	То	(Material and Type)	Placed
0 m	.31 m	CONCRETE/FLUSHMOUNT	F
.31 m	1.21 m	BENTONITE	
1.21 m	3.04 m	SAND	

# Method of Construction & Well Use

### Method of Construction Well Use

**Direct Push** 

Monitoring and Test Hole

## Status of Well

**Observation Wells** 

## **Construction Record - Casing**

Inside		Depth	Depth
Diameter Open Hole or material		From	To
4.03 cm	PLASTIC	0 m	1.52 m

## Construction Record - Screen

Outside Material Depth Depth

DiameterFromTo4.82 cmPLASTIC 1.52 m 3.04 m

# Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

# **Results of Well Yield Testing**

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

### Draw Down & Recovery

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

45	45
50	50
60	60

### Water Details

Water Found at Depth Kind

#### Hole Diameter

Depth Depth From To		Diameter	
0 m	3.04 m	8.3 cm	

#### Audit Number: Z229814

Date Well Completed: June 08, 2016

Date Well Record Received by MOE: July 21, 2016

Updated: October 29, 2019

# Recommended for you



# Map: Well records

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

Full dataset is available in the Open Data catalogue.

Go Back to Map

## Well ID

Well ID Number: 7267547 Well Audit Number: *Z229815* Well Tag Number: *A164404* 

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

# Well Location

Address of Well Location	1309 CARLING AVE
Township	NEPEAN TOWNSHIP
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	OTTAWA
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442403.00 Northing: 5026132.00
Municipal Plan and Sublot Number	-
Other	

# **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
BLCK		GRVL		0 m	.31 m
BRWN	SAND	GRVL	SOFT	.31 m	1.21 m
GREY	CLAY	SILT	SOFT	1.21 m	3.04 m
GREY	TILL	SILT	SOFT	3.04 m	5.48 m
GREY	TILL	CLAY		5.48 m	6.09 m

## Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	То	(Material and Type)	Placed
0 m	.31 m	CONCRETE, FLUSHMOUNT	-
.31 m	4.26 m	BENTONITE	
4.26 m	6.09 m	SAND	

## Method of Construction & Well Use

#### Method of Construction Well Use

**Direct Push** 

Monitoring and Test Hole

## Status of Well

**Observation Wells** 

## **Construction Record - Casing**

Inside	Open Hole or material	Depth	Depth
Diameter		From	To
4.03 cm	PLASTIC	0 m	4.57 m

# **Construction Record - Screen**

Outside Material Depth Depth Diameter From To 4.82 cm PLASTIC 4.57 m 6.09 m

## Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

# **Results of Well Yield Testing**

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

**Disinfected?** 

Draw Down & Recovery

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

40	40
45	45
50	50
60	60

Water Details

Water Found at Depth Kind

### Hole Diameter

Depth From	•	Diameter	
0 m	6.09 m	8 3 cm	
0 111	0.00 111	0.0 011	

Audit Number: Z229815

Date Well Completed: June 07, 2016

Date Well Record Received by MOE: July 21, 2016

Updated: October 29, 2019

# Recommended for you



# Map: Well records

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

Full dataset is available in the Open Data catalogue.

Go Back to Map

## Well ID

Well ID Number: 7267591 Well Audit Number: *Z229820* Well Tag Number: *A164351* 

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

# Well Location

1309 CARLING AVE
OTTAWA CITY
_
_
OTTAWA-CARLETON
OTTAWA
ON
n/a
NAD83 — Zone 18 Easting: 442466.00 Northing: 5026140.00

# **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
BRWN	SAND	GRVL	LOOS	0 m	2.13 m
BRWN	SILT	CLAY	SOFT	2.13 m	3.66 m
GREY	SILT	CLAY	SOFT	3.66 m	7.32 m

## Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	То	(Material and Type)	Placed
0 m	.31 m	CONCRETE/FLUSHMOUNT	-
.31 m	5.49 m	BENTONITE	
5.49 m	7.32 m	SAND	

# Method of Construction & Well Use

Method	of	Construction	Well Use
mouroa	~ .	0011011 0011011	

Rotary (Convent.)

Monitoring and Test Hole

# Status of Well

Monitoring and Test Hole

## Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	-	
5.2 cm	PLASTIC	0 m	5.79 m	

## **Construction Record - Screen**

Outside Material Depth Depth Depth From To

# Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

# **Results of Well Yield Testing**

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

Draw Down & Recovery

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

60

### Water Details

Water Found at Depth Kind

### Hole Diameter

Depth From	•	Diameter
TIOIII	10	
0 m	7.32 m	20.95 cm

#### Audit Number: Z229820

Date Well Completed: June 06, 2016

### Date Well Record Received by MOE: July 21, 2016

Updated: October 29, 2019

# Recommended for you

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## **Trending Now**

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- OSAP: Ontario Student Assistance Program
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- Renew a licence plate sticker
- Change the address on identification cards
- Driving and Roads

#### Map: Well records

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

Full dataset is available in the Open Data catalogue.

### **Recommended for you**

How to use a Ministry of the Environment map

Technical documentation: Metadata record

Go Back to Map

## Well ID

Well ID Number: 7267592 Well Audit Number: *Z229845* Well Tag Number: *A169689* 

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

## **Well Location**

Address of Well Location	1309 CARLING AVE
Township	NEPEAN TOWNSHIP
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	OTTAWA
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442402.00 Northing: 5026110.00
Municipal Plan and Sublot Number	
Other	

## **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
BLCK		GRVL	HARD	0 m	.31 m
GREY	GRVL	SAND	LOOS	.31 m	1.5 m
GREY	CLAY	SILT	SOFT	1.5 m	4.21 m
GREY	CLAY	STNS	DNSE	4.21 m	6.71 m

## **Annular Space/Abandonment Sealing Record**

	-	<i></i>	lume aced
0 m	.31 m	CONCRETE/FLUSHMOUNT	
.31 m	4.88 m	BENTONITE	
4.88 m	6.71 m	SAND	
		<b>`</b>	

## Method of Construction & Well Use

Method of Construction	Well Use
Direct Push	
	Monitoring and Test Hole

### Status of Well

Monitoring and Test Hole

## **Construction Record - Casing**

Inside	Open Hole or material	Depth	Depth
Diameter		From	To
5.2 cm	PLASTIC	0 m	5.18 m

## **Construction Record - Screen**

Outside Material Depth Depth Diameter Material From To 6.03 cm PLASTIC 5.18 m 6.71 m

## Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

## **Results of Well Yield Testing**

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

**Disinfected?** 

### Draw Down & Recovery

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

#### Water Details

Water Found at Depth Kind

#### **Hole Diameter**

Depth From	-	Diameter
0 m	6.71 m	8.25 cm

#### Audit Number: Z229845

Date Well Completed: June 06, 2016

#### Date Well Record Received by MOE: July 21, 2016

Updated: October 29, 2019 Share <u>facebook twitter</u> Print Go Back to Map

## Well ID

Well ID Number: 7267593 Well Audit Number: *Z229844* Well Tag Number: *A169688* 

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

### **Well Location**

Address of Well Location	1309 CARLING AVE
Township	NEPEAN TOWNSHIP
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	OTTAWA
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442416.00 Northing: 5026094.00
Municipal Plan and Sublot Number	
Other	

## **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
GREY	GRVL		LOOS	0 m	.61 m
BRWN	SAND		SOFT	.61 m	1.5 m
BRWN	SILT	CLAY	SOFT	1.5 m	4.21 m
GREY	SILT	CLAY	SOFT	4.21 m	6.1 m

## **Annular Space/Abandonment Sealing Record**

Depth<br/>FromDepth<br/>ToType of Sealant Used<br/>(Material and Type)Volume<br/>Placed0 m.31 mCONCRETE/FLUSHMOUNT.31 m4.21 mBENTONITE4.21 m6.1 mSAND

### Method of Construction & Well Use

Method of Construction Well Use

Rotary (Convent.)

Monitoring and Test Hole

## **Status of Well**

Monitoring and Test Hole

## **Construction Record - Casing**

Inside	Open Hole or material	Depth	Depth
Diameter		From	To
5.2 cm	PLASTIC	0 m	4.27 m

## **Construction Record - Screen**

Outside Material Depth Depth Diameter Material From To 6.03 cm PLASTIC 4.27 m 6.1 m

## Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

## **Results of Well Yield Testing**

After test of well yield, water was	
f pumping discontinued, give reaso	n
Pump intake set at	
Pumping Rate	
Duration of Pumping	
Final water level	
f flowing give rate	
Recommended pump depth	
Recommended pump rate	
Vell Production	

#### **Disinfected?**

#### Draw Down & Recovery

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

### Water Details

Water Found at Depth Kind

#### **Hole Diameter**

_ •	epth Depth rom To Dia	
0 m	6.1 m	20.95 cm

#### Audit Number: Z229844

Date Well Completed: June 06, 2016

#### Date Well Record Received by MOE: July 21, 2016

Updated: October 29, 2019 Share <u>facebook twitter Print</u> Tags Go Back to Map

# Well ID

Well ID Number: 7276789 Well Audit Number: *Z238023* Well Tag Number: *A191035* 

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

# Well Location

Address of Well Location	1316 CARLING AVE
Township	NEPEAN TOWNSHIP
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	Ottawa
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442514.00 Northing: 5026015.00
Municipal Plan and Sublot Number	
Other	

# **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
BRWN	SAND	GRVL	SOFT	0 m	.91 m
GREY	SILT	GRVL	WBRG	.91 m	2.44 m
GREY	SAND	GRVL	WBRG	2.44 m	4.57 m

## **Annular Space/Abandonment Sealing Record**

## Method of Construction & Well Use

Method of Construction	Well Use
Other Method	
DIRECT PUSH	Monitoring and Test Hole

## Status of Well

Monitoring and Test Hole

## **Construction Record - Casing**

Inside	Open Hole or material	Depth	Depth
Diameter		From	To
4.03 cm	PLASTIC	0 m	1.5 m

## **Construction Record - Screen**

Outside Material Depth Depth Diameter Material From To 4.82 cm PLASTIC 1.5 m 4.57 m

# Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

## **Results of Well Yield Testing**

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

#### **Draw Down & Recovery**

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

#### **Water Details**

Water Found at Depth Kind

#### **Hole Diameter**

Depth From	-	Diameter
0 m	4.57 m	8.25 cm

Audit Number: Z238023

Date Well Completed: November 17, 2016

Date Well Record Received by MOE: December 12, 2016

Updated: October 29, 2019 Share <u>facebook twitter Print</u> Tags

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# Well ID

Well ID Number: 7276790 Well Audit Number: *Z237919* Well Tag Number: *A191034* 

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

## **Well Location**

Address of Well Location	1316 CARLING AVE
Township	OTTAWA CITY
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	Ottawa
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442518.00 Northing: 5026030.00
Municipal Plan and Sublot Number	
Other	

## **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
BRWN	SAND	GRVL	SOFT	0 m	1.22 m
GREY	SILT	GRVL	WBRG	1.22 m	2.44 m
GREY	SAND	GRVL	WBRG	2.44 m	4.57 m

## **Annular Space/Abandonment Sealing Record**

## Method of Construction & Well Use

Method of Construction	Well Use
Other Method	
DIRECT PUSH	Monitoring and Test Hole

## Status of Well

Monitoring and Test Hole

## **Construction Record - Casing**

Inside	Open Hole or material	Depth	Depth
Diameter		From	To
4.03 cm	PLASTIC	0 m	1.5 m

## **Construction Record - Screen**

Outside Material Depth Depth Diameter Material From To 4.82 cm PLASTIC 1.5 m 4.57 m

## Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

## **Results of Well Yield Testing**

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

#### **Draw Down & Recovery**

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

#### **Water Details**

Water Found at Depth Kind

#### **Hole Diameter**

Depth From	-	Diameter
0 m	4.57 m	8.25 cm

Audit Number: Z237919

Date Well Completed: November 17, 2016

Date Well Record Received by MOE: December 12, 2016

Updated: October 29, 2019 Share <u>facebook twitter Print</u> Tags

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Go Back to Map

# Well ID

Well ID Number: 7282860 Well Audit Number: *Z250744* Well Tag Number: *A190039* 

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

# Well Location

Address of Well Location	1335 CARLING AVE
Township	NEPEAN TOWNSHIP
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	Ottawa
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442419.00 Northing: 5026066.00
Municipal Plan and Sublot Number	
Other	

# **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
GREY	GRVL			0 m	.31 m
BRWN	SAND			.31 m	3.1 m
GREY	TILL			3.1 m	5.79 m

## **Annular Space/Abandonment Sealing Record**

## Method of Construction & Well Use

Method of Construction	Well Use
Direct Push	Monitoring
	Test Hole

## **Status of Well**

Monitoring and Test Hole

## **Construction Record - Casing**

Inside	Open Hole or material	Depth	Depth
Diameter		From	To
4.03 cm	PLASTIC	0 m	2.74 m

## **Construction Record - Screen**

Outside Material Depth Depth Diameter Material From To 4.82 cm PLASTIC 2.74 m 5.79 m

## Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

## **Results of Well Yield Testing**

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

#### **Draw Down & Recovery**

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

#### Water Details

Water Found at Depth Kind

#### **Hole Diameter**

Depth From	-	Diameter
0 m	5.79 m	8.25 cm

Audit Number: Z250744

Date Well Completed: February 21, 2017

#### Date Well Record Received by MOE: March 13, 2017

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## Well ID

Well ID Number: 7282861 Well Audit Number: *Z250743* Well Tag Number: *A190038* 

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

### **Well Location**

Address of Well Location	1335 CARLING AVE		
Township	NEPEAN TOWNSHIP		
Lot			
Concession			
County/District/Municipality	OTTAWA-CARLETON		
City/Town/Village	Ottawa		
Province	ON		
Postal Code	n/a		
UTM Coordinates	NAD83 — Zone 18 Easting: 442367.00 Northing: 5026036.00		
Municipal Plan and Sublot Number			
Other			

## **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
GREY	GRVL			0 m	.31 m
BRWN	SAND			.31 m	1.5 m
GREY	CLAY	SLTY		1.5 m	4.57 m
GREY	TILL			4.57 m	5.79 m

## **Annular Space/Abandonment Sealing Record**

Depth<br/>FromDepth<br/>ToType of Sealant Used<br/>(Material and Type)Volume<br/>Placed0 m.31 mCONCRETE/ FLUSHMOUNT.31 m2.44 mBENTONITE2.44 m5.79 mSAND

## Method of Construction & Well Use

Method of Construction	Well Use
Direct Push	Monitoring
	Test Hole

## **Status of Well**

Monitoring and Test Hole

## **Construction Record - Casing**

Inside	Open Hole or material	Depth	Depth
Diameter		From	To
4.03 cm	PLASTIC	0 m	2.74 m

## **Construction Record - Screen**

Outside Material Depth Depth Diameter Material From To 4.82 cm PLASTIC 2.74 m 5.79 m

## Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

## **Results of Well Yield Testing**

fter test of well yield, water was
f pumping discontinued, give reason
ump intake set at
umping Rate
ouration of Pumping
inal water level
f flowing give rate
ecommended pump depth
ecommended pump rate
Vell Production

## **Disinfected?**

## Draw Down & Recovery

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

## Water Details

Water Found at Depth Kind

## **Hole Diameter**

Depth From	-	Diameter
0 m	5.79 m	8.25 cm

## Audit Number: Z250743

Date Well Completed: February 21, 2017

## Date Well Record Received by MOE: March 13, 2017

Updated: October 29, 2019 Share <u>facebook twitter Print</u> Tags Go Back to Map

## Well ID

Well ID Number: 7282862 Well Audit Number: *Z250741* Well Tag Number: *A190037* 

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

## **Well Location**

Address of Well Location	1335 CARLING AVE
Township	NEPEAN TOWNSHIP
Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	Ottawa
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442355.00 Northing: 5026093.00
Municipal Plan and Sublot Number	
Other	

## **Overburden and Bedrock Materials Interval**

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To
GREY	GRVL			0 m	.31 m
BRWN	SAND	FILL		.31 m	1.5 m
GREY	CLAY	SLTY		1.5 m	4.57 m
GREY	TILL			4.57 m	5.79 m

## **Annular Space/Abandonment Sealing Record**

Depth<br/>FromDepth<br/>ToType of Sealant Used<br/>(Material and Type)Volume<br/>Placed0 m.31 mCONCRETE/ FLUSHMOUNT.31 m2.44 mBENTONITE2.44 m5.79 mSAND

## Method of Construction & Well Use

Method of Construction	Well Use
Direct Push	Monitoring
	Test Hole

## **Status of Well**

Monitoring and Test Hole

## **Construction Record - Casing**

Inside	Open Hole or material	Depth	Depth
Diameter		From	To
4.03 cm	PLASTIC	0 m	2.74 m

## **Construction Record - Screen**

Outside Material Depth Depth Diameter Material From To 4.82 cm PLASTIC 2.74 m 5.79 m

## Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7241

## **Results of Well Yield Testing**

fter test of well yield, water was
f pumping discontinued, give reason
ump intake set at
umping Rate
ouration of Pumping
inal water level
f flowing give rate
ecommended pump depth
ecommended pump rate
Vell Production

## **Disinfected?**

## Draw Down & Recovery

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

## Water Details

Water Found at Depth Kind

## **Hole Diameter**

Depth From	-	Diameter
0 m	5.79 m	8.25 cm

## Audit Number: Z250741

Date Well Completed: February 21, 2017

## Date Well Record Received by MOE: March 13, 2017

Updated: October 29, 2019 Share <u>facebook twitter Print</u> Tags



File Number: D06-03-19-0170

November 29, 2019

Mandy Witteman Paterson Group Inc. 154 Colonnade Road South Ottawa, ON K2E 7J5

Sent via email [mwitteman@patersongroup.ca]

Dear Ms. Witteman,

## Re: Information Request 1330 Carling Avenue, Ottawa, Ontario ("Subject Property")

## **Internal Department Circulation**

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

 Sewer Use Program: The City's Sewer Use Program has information available on the subject property pertaining to inspection records for 1330 Carling Avenue. Information Request searches only include recent reports, violations, approvals, and agreements pursuant to the provisions of the Sewer Use by-law (2003-514). The Sewer Use Program cannot guarantee or make comments on the environmental condition of the subject properties, as the Sewer Use Program does not have the necessary data to make

## Search of Historical Land Use Inventory

This acknowledges receipt of the signed Disclaimer regarding your request for information from the City's Historical Land Use Inventory (HLUI 2005) database for the Subject Property.

A search of the HLUI database revealed the following information:

• There is one (1) activity associated with the Subject Property.

The HLUI database was also searched for activity associated with properties located within 250m of the Subject Property. The search revealed the following:

Shaping our future together Ensemble, formons notre avenir City of Ottawa Planning, Infrastructure and Economic Development Department

110 Laurier Avenue West, 4th Floor Ottawa, ON K1P 1J1 Tel: (613) 580-2424 ext. 21690 Fax: (613) 560-6006 www.ottawa.ca Ville d'Ottawa Services de la planification, de l'infrastructure et du développement économique

110, avenue Laurier Ouest, 4e étage Ottawa (Ontario) K1P 1J1 Tél.: (613) 580-2424 ext. 21690 Téléc: (613) 560-6006 www.ottawa.ca • There are 37 activities associated with properties located within 250m of the Subject Property.

Please note that certain activities have been identified to have a PIN Certainty of "2". This identifier acknowledges that there is some uncertainty about the exact location of the land use activity and that the activity may or may not have been located on the property. All database entries with a PIN Certainty of "2" require independent verification as to their precise location.

A **site map** and **table** have been included to show the location of the Subject Property as well as the location of all the activities noted above, including the HLUI database's location of the Activity Numbers with a PIN Certainty of "2".

Additional information may be obtained by contacting:

## Ontario's Environmental Registry

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

## The Ontario Land Registry Office

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

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

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

representation or warranty by the City with respect to the information's accuracy or exhaustiveness in responding to the request.

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

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

If you have any further questions or comments, please contact Eric Steele at 613-580-2424 ext. 21690 or HLUI@ottawa.ca

Sincerely,

Enc Steele

Eric Steele

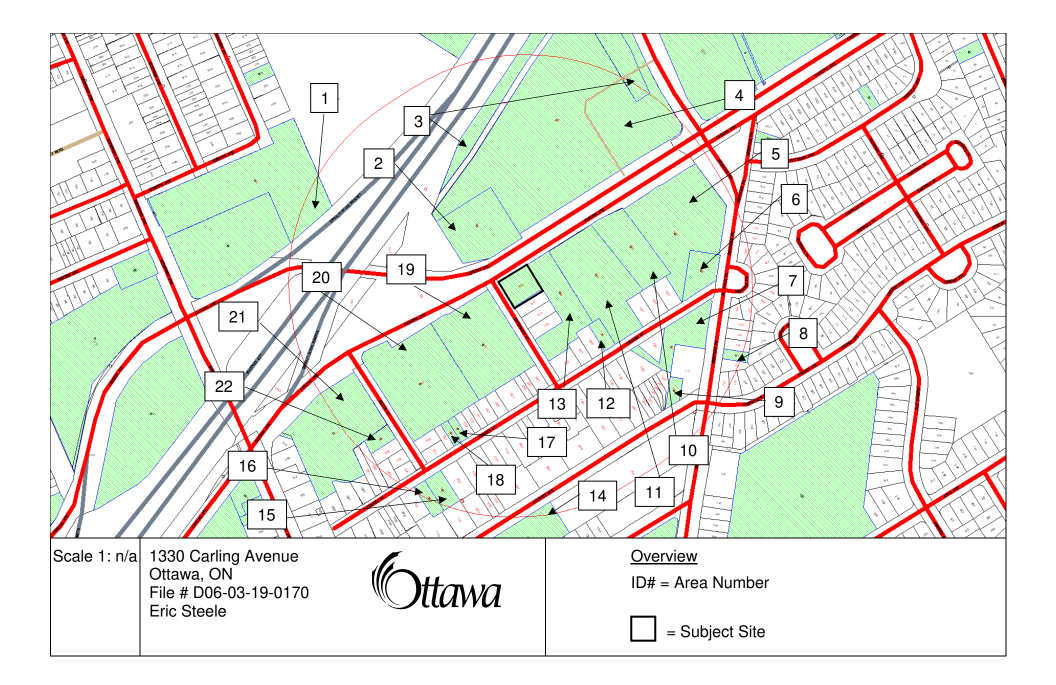
Per:

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

MB / ES

Enclosures.

cc: File no. D06-03-19-0170



Area	Associated HLUI Activities	HLUI Activities with a PIN Certainty of "2" *
Subject	6225	
Property		
1	10394, 14448, 185, 6210, 6304	10394
2	10013, 10394, 107, 14391, 2331, 4697, 7626, 854	10394, 14391
3	12452	12452
3	12452, 13282, 13308, 13897, 14391, 2220, 2331, 4944, 8762, 9759	12452, 14391, 2220
5	12452, 6037	12452, 6037
6	12452	12452
7	2379, 6282, 8741	
8	3072	
9	607, 7320	
10	12724, 7108	12724
11	12724, 7865	12724
12	92	
13	13543	
14	13119	
15	9284	
16	8832	
17	1337	
18	4052	
19	10519	
20	5789	
21	5789	
22	10141	

*This identifier acknowledges that there is some uncertainty about the exact location of the land use activity and that the activity may or may not have been located on the property. All database entries with a PIN Certainty of "2" require independent verification as to their precise location.



Planning, Infrastructure and Economic Development Department Services de la planification, de l'infrastructure et du développement économique

# Historical Land Use Inventory

Activity Numbers -

Subject Property/Properties



Report: Run On:

25 Nov 2019 at: 10:22:59

RPTC_OT_DEV0122

Study Year 1998	<b>PII</b> 040	<b>N</b> 0020009	Multi-NAIC Y	Multiple Activities N
Activity ID:	6225	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID(s) :		
Related PINS:	040020009			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1: HL References 2: HL References 3:	1330 CARLING A Gasoline Service Two USTs on south	SHELL SERVICE STATION LIMIT AVENUE, OTTAWA • Stations • west end of property 1.1970, M.1980; FIP1957-412-1232,Vol		
NAICS 447190 447110 811199	SIC 633 633 633			

Company Name	Year of Operation
Unnamed Gasoline Service Station	c. 1957
Len Desforge Service Station	c. 1960
Gus and John Shell Service Station Ltd.	c. 1970-1980



Planning, Infrastructure and Economic Development Department Services de la planification, de l'infrastructure et du développement économique

# Historical Land Use Inventory

Activity Numbers – Adjacent Properties



Planning, Infrastructure and Economic Development Department Services de la planification, de l'infrastructure et du développement économique

# Historical Land Use Inventory Area #1 Activity Numbers



### **CITY OF OTTAWA**

Report: RPTC_OT_DEV0122

Run On:

25 Nov 2019 at: 10:23:46

HLUI ID: __679ABK

## AREA (Square Metres): 14076.892

Multiple Activities
N
Y

Activity ID:	10394	Multiple PINS:	Y
PIN Certainty:	2	Previous Activity ID(s) :	5706
Related PINS:	040250147		
Name:	ONTARIO DEPARTMEN	T OF HIGHWAYS	
Address:	1359 CARLING AVENUE	, OTTAWA	
Facility Type:	Motor Vehicles, Wholesal	e	
Comments 1:	Located at #1365 Carling	ca. 1948.	
Comments 2:			
Generator Number:			
Storage Tanks:	FIP1948, FIP1956 - Two US	Ts located on the south west corne	PL
HL References 1:	M.1949, M.1957; FIP1912,vc	ol2; FIP1922,vol2; FIP1948-332-16	640; FIP1956-332-1-1640,vol3
HL References 2:			
HL References 3:			
NAICS S			

NAICS	SIC
415190	551
811111	551
415120	551
415110	551
811310	551

## **Company Name**

Ontario Department of Highways

Year of Operation

c. 1948-1957



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040250147	Y	Ν
2005	040250191	Y	Y

Activity ID:	1	4448	Multiple PINS:	Ν
PIN Certainty:	1		Previous Activity ID(s) :	
Related PINS:		040250191		
Name:		WATER CONSERVATION	I TECHNOLOGIES	
Address:		1411 CARLING AVENUE,	OTTAWA	
Facility Type:		Electrical and Electronic N	lachinery, Equipment and Su	oplies, Wholesale
Comments 1:				
Comments 2:				
Generator Number	r:			
Storage Tanks:				
HL References 1:				
HL References 2:				
HL References 3:		2001 Employment Survey		
NAICS	SIC			
416120	0			
0N				V

**Company Name** 

WATER CONSERVATION TECHNOLOGIES

Year of Operation

Report: Run On:

c. 2001

RPTC_OT_DEV0122



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040250147	Y	N
2005	040250191	Y	Υ

Activity ID:	185	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s)	1
Related PINS:	040250191		
Name:	ARK JEWELLER	Y REPAIR	
Address:	1419 CARLING A	VENUE, OTTAWA	
Facility Type:	Jewellery Stores	and Watch and Jewellery Repair	Shops
Comments 1:			
Comments 2:			
Generator Number:	:		
Storage Tanks:			
HL References 1:			
HL References 2:			
HL References 3:	2001 Employment S	Survey	
NAICS	SIC		
448310	0		
Company Name			Year of Operation
CONGER'S JEWELLE	ERS		c. 2001
ARK JEWELLERY RE	EPAIR		c. 2001

RPTC_OT_DEV0122

25 Nov 2019 at: 10:23:46

Report: Run On:



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040250147	Y	Ν
2005	040250191	Y	Y

Activity ID:	6210	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	040250191		
Name: Address: Facility Type: Comments 1: Comments 2:	GREAT ATLANTIC & PA 667 KIRKWOOD AVENU Camera and Photograph FOOD BASICS '#940		
Generator Number: Storage Tanks:	ON2392153		
HL References 1: HL References 2: HL References 3:	2000 PID		
NAICS S	SIC		
812922 0 443130 0			

### **Company Name**

GREAT ATLANTIC & PACIFIC CO. OF CDA.LTD.

### Year of Operation

Report: Run On:

c. 2000

RPTC_OT_DEV0122



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040250147	Y	N
2005	040250191	Y	Y

Activity ID:	6304	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s)	:
Related PINS:	040250191		
Name:	HAMPTON PA	AINTS LIMITED	
Address:	1411 CARLING	G AVENUE,	
Facility Type:	Lumber and B	uilding Materials, Wholesale	
Comments 1:			
Comments 2:			
Generator Numbe	r:		
Storage Tanks:			
HL References 1:			
HL References 2:			
HL References 3:	2005 Select Pho	pne	
NAICS	SIC		
444120	0		
Company Name	)		Year of Operation
HAMPTON PAINTS	LIMITED		c. 2005
HAMPTON PAINTS	LIMITED		c. 2001

RPTC_OT_DEV0122

25 Nov 2019 at: 10:23:46

Report: Run On:



Planning, Infrastructure and Economic Development Department Services de la planification, de l'infrastructure et du développement économique

# Historical Land Use Inventory Area #2 Activity Numbers



Report:

Run On: 25 Nov 2019 at: 10:25:10

RPTC_OT_DEV0122

, , , , , , , , , , , , , , , , , , ,		· ,		
Study Year 1998	<b>PIN</b> 040250173		Multi-NAIC Y	Multiple Activities
Activity ID:	10013	Multiple PINS:	N	
PIN Certainty:	1	· Previous Activity ID(s) :		
Related PINS:	040250173			
Name: Address: Facility Type: Comments 1:	OTTAWA CONSUMER E 1335 CARLING AVENUE Appliance, Television, Ra	, OTTAWA		
Comments 2: Generator Number:				
Storage Tanks:				
HL References 1: HL References 2:				
HL References 3:	2001 Employment Survey			
NAICS S	SIC			
443110 0	)			
Company Name			Year of Operati	on
OTTAWA CONSUMER	ELECTRONICS		c. 2001	



### **CITY OF OTTAWA**

HLUI ID: __679GKV

## AREA (Square Metres): 5231.978

Study Year 1998	<b>PIN</b> 040250173	Multi-NAIC Y	Multiple Activities

Activity ID:	10394	Multiple PINS:	Y
PIN Certainty:	2	Previous Activity ID(s) :	5706
Related PINS:	040250147		
Name: Address: Facility Type: Comments 1: Comments 2:	ONTARIO DEPARTMEN 1359 CARLING AVENUE Motor Vehicles, Wholesa Located at #1365 Carling	E, OTTAWA ale	
Generator Number: Storage Tanks: HL References 1: HL References 2: HL References 3:	FIP1948, FIP1956 - Two USTs located on the south west corner M.1949, M.1957; FIP1912,vol2; FIP1922,vol2; FIP1948-332-1640; FIP1956-332-1-1640,vol3		
NAICS	SIC		

551
551
551
551
551

### **Company Name**

Ontario Department of Highways

## Year of Operation

Report:

Run On:

c. 1948-1957

RPTC_OT_DEV0122



Report:

Run On:

25 Nov 2019 at: 10:25:10

RPTC_OT_DEV0122

Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040250173	Y	Y

Activity ID:	107	Multiple PINS	:: N
PIN Certainty:	1	Previous Acti	vity ID(s) :
Related PINS:	040250	173	
Name: Address: Facility Type: Comments 1: Comments 2:	1335 C	TRO SONIC INC. CARLING AVENUE, cal and Electronic Machinery, Equi	ipment and Supplies, Wholesale
Generator Number Storage Tanks:	r:		
HL References 1:			
HL References 3:	2005 Se	elect Phone	
NAICS	SIC		
417320 334410 416110	0 0 0		
Company Name			Year of Opera

Company Name	Year of Operation
ELECTRO SONIC INC.	c. 2001
ANIXTER CANADA INC.	c. 2001
ELECTRO SONIC INC.	c. 2005



### **CITY OF OTTAWA**

HLUI ID: __679GKV

AREA (Square Metres): 5231.978

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	040250173	Y	

Activity ID:	14391	Multiple PINS:	Y
PIN Certainty:	2	Previous Activity ID(s) :	3316
Related PINS:	040250172		
Name:	TURNERS SERVICE ST	ATION	
Address:	1331 CARLING AVENUE	, OTTAWA	
Facility Type:	Gasoline Service Station	S	
Comments 1:	unit a		
Comments 2:			
Generator Number:			
Storage Tanks:			
HL References 1:	M.1960, M.1970, M.1980		
HL References 2:			
HL References 3:			
NAICS S	IC		
447110 6	33		
811199 6	33		
447190 6	33		

### **Company Name**

Turners Service Station

### Year of Operation

Report:

Run On:

c. 1960-1970

RPTC_OT_DEV0122



Report:

Run On: 25 Nov 2019 at: 10:25:10

RPTC_OT_DEV0122

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	040250173	Y	

Activity ID:	2331	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	868, 3315, 5707
Related PINS:	040250173		
Name: Address:	SUN OIL COMPANY LIN 1339 CARLING AVENUE	e, ottawa	
Facility Type: Comments 1: Comments 2:	Petroleum Products, Wh	olesale	
Generator Number:			
Storage Tanks:	FIP1948, FIP1956 -Two US	Ts -gasoline, FIP1956 -Six steel A	STs, FIP1948 -Five steel ASTs
HL References 1:	M.1949, M.1957, M.1956, M FIP1956-332-1-1640,vol3; F		vol2; FIP1912,vol2; FIP1922,vol2; FIP1948-332-1640;
HL References 2:		,	
HL References 3:			
NAICS	SIC		

NAICS	310
412110	511
493120	479
493130	479
447110	633
811199	633
447190	633
493190	479
419120	511
454310	511

Company Name	Year of Operation
BP Oil Ltd.	c. 1970
Barrington Petroleum Products Ltd.	c. 1956-1957
Unnamed Gasoline Service Station and Oiling	c. 1949-1956
Sun Oil Company Ltd.	c. 1948
Barrington Fuel Oil	c. 1960



### **CITY OF OTTAWA**

HLUI ID: __679GKV

## AREA (Square Metres): 5231.978

Study YearPINMulti-NAICMultiple Activities1998040250173YY			Multi-NAIC Y	Multiple Activities Y
-----------------------------------------------------------	--	--	-----------------	--------------------------

Activity ID:	469	97	Multiple PINS:	Ν
PIN Certainty:	1		Previous Activity ID(s) :	6958
Related PINS:	0	040250173		
Name:	E	E.B. EDDY FOREST PRO	DUCTS LIMITED	
Address:	1	335 CARLING AVENUE,	OTTAWA	
Facility Type:	C	Other Wood Industries		
Comments 1:	C	GEN# = On0009805		
Comments 2:				
Generator Number:	:			
Storage Tanks:				
HL References 1:	F	PID1994		
HL References 2:				
HL References 3:				
NAICS	SIC			
321217	259			
321216	259			
337920	259			
321114	259			

## **Company Name**

E.B. Eddy Forest Products Ltd.

### Year of Operation

Report:

Run On:

c. 1994

RPTC_OT_DEV0122



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040250173	Y	Ý

Activity ID:	7626	i	Multiple PINS:	Ν
PIN Certainty:	1		Previous Activity ID(s) :	
Related PINS:	040	0250173		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1: HL References 2:	13 Ga #1	DNEY FOUNDATION-C. 35 CARLING AVENUE, asoline Service Stations 01		
HL References 3:	200	05 Select Phone		
NAICS	SIC			
	0 0			

## **Company Name**

KIDNEY FOUNDATION-CANADA

Year of Operation

Report: Run On:

c. 2005

RPTC_OT_DEV0122



Study Year	<b>PIN</b> 040250173	Multi-NAIC Y	Multiple Activities Y

Activity ID:	854	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	5097
Related PINS:	040250173		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1: HL References 2: HL References 3:	A ZACHARY DENTAL L 1335 CARLING AVENU Other Manufactured Pro Unit 400	E, OTTAWA	
NAICS	SIC		
334610	399		
Company Name			Year of Operation

A Zachary Dental Lab Ltd.

Report: Run On:

c. 1998

RPTC_OT_DEV0122



Planning, Infrastructure and Economic Development Department Services de la planification, de l'infrastructure et du développement économique

# Historical Land Use Inventory Area #3 Activity Numbers



### CITY OF OTTAWA

Report:

Run On:

25 Nov 2019 at: 10:26:51

RPTC_OT_DEV0122

HLUI ID: __679GUE

## AREA (Square Metres): 8827.750

Study Year 1998	<b>PIN</b> 040250170		<b>Julti-NAIC</b> Y	Multiple Activities N
Activity ID:	12452	Multiple PINS:	Y	
PIN Certainty:	2	Previous Activity ID(s) :	5724, 1574, 5712	
Related PINS:	040020014			
Name: Address:	SHERIDAN GARAGE MERIVALE ROAD, OTT	ΓAWA		
Facility Type:	Motor Vehicle Repair Sł			
Comments 1:				
Comments 2:				
Generator Number:				
Storage Tanks:	Two USTs in south east co	rner of property		
HL References 1:	M.1900, M.1910, M.1920, I	M.1930, M.1940, M.1950, M.1957	, M.1960, M.1970, M.1980; FIP1957-4	12-1232,vol4
HL References 2:				
HL References 3:				
NAICS	SIC			
447110	633			
811199	633			
447190	633			
811121	635			

Company Name	Year of Operation
Unnamed Garage	c. 1957
Western Tire & Auto Supply Ltd.	c. 1960
Sheridan Garage	c. 1940

811119

811112

635

635



Planning, Infrastructure and Economic Development Department Services de la planification, de l'infrastructure et du développement économique

# Historical Land Use Inventory Area #4 Activity Numbers



Run On:

Report:

25 Nov 2019 at: 10:27:35

RPTC_OT_DEV0122

Study Year 1998		<b>PIN</b> 040250172	Multi-NAIC Y	Multiple Activities	
Activity ID:	12452	Multiple PINS:	Y		
PIN Certainty:	2	Previous Activity ID(s) :	5724, 1574, 5712		
Related PINS:	040020014				
Name: Address:	SHERIDAN G MERIVALE R	GARAGE OAD, OTTAWA			
Facility Type: Comments 1: Comments 2:	Motor Vehicle	Repair Shops			
Generator Number	:				
Storage Tanks:	Two USTs in so	outh east corner of property			
HL References 1:	M.1900, M.191	0, M.1920, M.1930, M.1940, M.1950, M.195	57, M.1960, M.1970, M.1980; FI	P1957-412-1232,vol4	
HL References 2:					
HL References 3:					
NAICS	SIC				
447110	633				

811199	633
447190	633
811121	635
811119	635
811112	635

Company Name	Year of Operation
Unnamed Garage	c. 1957
Western Tire & Auto Supply Ltd.	c. 1960
Sheridan Garage	c. 1940



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040250172	Y	Ý

Activity ID:	13282	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	4282
Related PINS:	040250172		
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number:	SUPERIOR PHOTO WE 1309 CARLING AVENUE Camera and Photograph	<u>,</u>	
Storage Tanks:			
HL References 1: HL References 2:	SC98		
HL References 3:	2005 Select Phone		
NAICS	SIC		

	010
812921	0
443130	0
323120	282
812922	0
812921	282

### **Company Name**

One Hour Motophoto	c. 1990-1999
SUPERIOR PHOTO WESTGATE	c. 2001
SUPERIOR PHOTO WESTGATE	c. 2005
Superior Photo	c. 1990-1999

RPTC_OT_DEV0122

25 Nov 2019 at: 10:27:35

Report: Run On:

Year of Operation



### **CITY OF OTTAWA**

HLUI ID: __679GGJ

## AREA (Square Metres): 36891.666

Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040250172	Y	Y

Activity ID:	13308	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	2317
Related PINS:	040250172		
Name:	SUN OIL CO. LI	MITED	
Address:	1307 CARLING	AVENUE, OTTAWA	
Facility Type:	Petroleum Prod	ucts, Wholesale	
Comments 1:			
Comments 2:			
Generator Number	r:		
Storage Tanks:			
HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1950, BEP-1950			
HL References 2:			
HL References 3:			
NAICS	SIC		
447110	633		
454310	511		
044400	000		

811199633412110511419120511447190633

### **Company Name**

### Sun Oil Co. Ltd.

### Year of Operation

Report:

Run On:

c. 1946-1950

RPTC_OT_DEV0122



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	040250172	Y	

Activity ID:	13897	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(s) :	:	
Related PINS:	040250172			
Name:	WARLYN CC	INSTRUCTION LIMITED		
Address:	1309 CARLIN	NG AVENUE, OTTAWA		
Facility Type:	Residential B	Building and Development		
Comments 1:				
Comments 2:				
Generator Number:				
Storage Tanks:				
HL References 1:				
HL References 2:				
HL References 3:	2001 Employm	nent Survey		
NAICS	SIC			
236110	0			
Common Name			Veen of Ones	

### **Company Name**

WARLYN CONSTRUCTION LIMITED

Year of Operation

Report: Run On:

c. 2001

RPTC_OT_DEV0122



Study Year 1998	<b>PIN</b> 040250172	Multi-NAIC Y	Multiple Activities

Activity ID:	14391	Multiple PINS:	Y
PIN Certainty:	2	Previous Activity ID(s) :	3316
Related PINS:	040250172		
Name: Address:	TURNERS SERVICE ST/ 1331 CARLING AVENUE		
Facility Type: Comments 1:	Gasoline Service Stations		
Comments 2:	unit d		
Generator Number:			
Storage Tanks:			
HL References 1:	M.1960, M.1970, M.1980		
HL References 2:			
HL References 3:			
NAICS SI	IC		
447110 63	33		
811199 63	33		
447190 63	33		

### **Company Name**

Turners Service Station

### Year of Operation

Report: Run On:

c. 1960-1970

RPTC_OT_DEV0122



Study Year	<b>PIN</b> 040250172	Multi-NAIC	Multiple Activities

Activity ID:	2220	Multiple PINS:	Ν
PIN Certainty:	2	Previous Activity ID(s) :	3312, 2612
Related PINS:	040250172		
Name: Address:	BROWN'S CLEANERS 1317 CARLING AVENUE	E. OTTAWA	
Facility Type: Comments 1: Comments 2:	Laundries and Cleaners no pin for 1317 - pin is fo		
Generator Number: Storage Tanks:			
HL References 1: HL References 2:	M.1960, M.1970, M.1980; S	C98	
HL References 3:	2001 Employment Survey		
NAICS	SIC		

	0.0
561740	972
812310	972
812330	972
812320	0
812320	972

### **Company Name**

Brown Cleaners and Coin Wash	c. 1980-1998
Paul's Service Stores Ltd.	c. 1960
BROWN'S CLEANERS	c. 2001

RPTC_OT_DEV0122

25 Nov 2019 at: 10:27:35

Report: Run On:

Year of Operation



Run On: 25 Nov 2019 at: 10:27:35

RPTC_OT_DEV0122

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	040250172	Y	Y

Activity ID:	2331	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	868, 3315, 5707
Related PINS:	040250173		
Name: Address:	SUN OIL COMPANY LI 1339 CARLING AVENU		
Facility Type:	Petroleum Products, W	holesale	
Comments 1:			
Comments 2:			
Generator Number:	:		
Storage Tanks:	FIP1948, FIP1956 -Two U	STs -gasoline, FIP1956 -Six steel A	STs, FIP1948 -Five steel ASTs
HL References 1:		M.1960, M.1970, M.1980; FIP1901, FIP1956-332-2-1640,vol3.	vol2; FIP1912,vol2; FIP1922,vol2; FIP1948-332-1640;
HL References 2:	, ,	,	
HL References 3:			
NAICS	SIC		

	010
412110	511
493120	479
493130	479
447110	633
811199	633
447190	633
493190	479
419120	511
454310	511

Company Name	Year of Operation
BP Oil Ltd.	c. 1970
Barrington Petroleum Products Ltd.	c. 1956-1957
Unnamed Gasoline Service Station and Oiling	c. 1949-1956
Sun Oil Company Ltd.	c. 1948
Barrington Fuel Oil	c. 1960



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040250172	Y	Ý

Activity ID:	4944	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activ	ity ID(s) :
Related PINS:	040250172		
Name:	DOUBLE	D PLUMBING & HEATING	
Address:	1309 CAR	RLING AVENUE, OTTAWA	
Facility Type:	Plumbing,	Heating and Air Conditioning, M	lechanical Work
Comments 1:			
Comments 2:			
Generator Number:	:		
Storage Tanks:			
HL References 1:			
HL References 2:			
HL References 3:	2001 Emplo	oyment Survey	
NAICS	SIC		
238220	0		
Company Name			Y

c. 2001

DOUBLE D PLUMBING & HEATING

RPTC_OT_DEV0122

25 Nov 2019 at: 10:27:35



MOTOPHOTO ONE HOUR

Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040250172	Y	Ý

Activity ID:	8762		Multiple PINS:	Ν
PIN Certainty:	1		Previous Activity ID(s) :	
Related PINS:	040	0250172		
Name:		TOPHOTO ONE HOU		
Address: Facility Type:		09 CARLING AVENUE, mera and Photographic		
Comments 1:	#47		Suppry Stores	
Comments 2: Generator Numbe				
Storage Tanks:				
HL References 1:				
HL References 2: HL References 3:	200	05 Select Phone		
The references J.	200			
NAICS	SIC			
812921 812922	0 0			
Company Name	)			Year of Operation
OTOPHOTO ONE	HOUR			c. 2005

c. 2001

RPTC_OT_DEV0122

25 Nov 2019 at: 10:27:35



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040250172	Y	Y

Activity ID:	9759	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s)	:
Related PINS:	040250172		
Name:	NETTLETON'	S JEWELLERY LIMITED	
Address:	1309 CARLIN	IG AVENUE,	
Facility Type:	Jewellery Stor	res and Watch and Jewellery Repair	Shops
Comments 1:	#17		
Comments 2:			
Generator Numbe	r:		
Storage Tanks:			
HL References 1:			
HL References 2:			
HL References 3:	2005 Select Pho	one	
NAICS	SIC		
448310	0		
0			Veen of Or
Company Name	9		Year of Op
NETTLETON'S JEW	ELLERY LIMITED		c. 2005
NETTLETON'S JEW	ELLERY LIMITED		c. 2001

RPTC_OT_DEV0122

25 Nov 2019 at: 10:27:35



# Historical Land Use Inventory Area #5 Activity Numbers



Run On:

25 Nov 2019 at: 10:29:57

RPTC_OT_DEV0122

Study Year 1998		<b>PIN</b> 040020014	Multi-NAIC Y	Multiple Activities
Activity ID:	12452	Multiple PINS:	Y	
PIN Certainty:	2	Previous Activity ID(s) :	5724, 1574, 5712	
Related PINS:	040020014			
Name:	SHERIDAN GA	ARAGE		
Address:	MERIVALE RC	DAD, OTTAWA		
Facility Type:	Motor Vehicle I	Repair Shops		
Comments 1:				
Comments 2:				
Generator Number:				
Storage Tanks:	Two USTs in sou	th east corner of property		
HL References 1:	M.1900, M.1910, M.1920, M.1930, M.1940, M.1950, M.1957, M.1960, M.1970, M.1980; FIP1957-412-1232,vol4			
HL References 2:				
HL References 3:				
NAICS	SIC			
447110	633			
811199	633			
447190	633			
	635			
811119	635			

Company Name	Year of Operation
Unnamed Garage	c. 1957
Western Tire & Auto Supply Ltd.	c. 1960
Sheridan Garage	c. 1940

811112

635



Run On:

25 Nov 2019 at: 10:29:57

RPTC_OT_DEV0122

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	040020014	Y	Y

Activity ID:	6037	Multiple PINS:	Ν
PIN Certainty:	2	Previous Activity ID(s) :	6655
Related PINS:	040020014		
Name: Address:	FRAZER DUNTILE CO. , OTTAWA		
Facility Type: Comments 1:	Concrete Products Indus		
Comments 1:	Located on the south-we pit in Bells Corners in the		ale Rd. This company also maintained a sand
Comments 2:	F	· · · · · · · · · · · · · · · · · · ·	
Generator Number:			
Storage Tanks:			
HL References 1:	Roy-1952		
HL References 2:			
HL References 3:			
NAICS S	IC		
212323 8	32		
327120 3	351		

327120	351
327320	355
327990	354
327110	351
327330	354
327390	354

### **Company Name**

Frazer Duntile Co. Ltd.

### Year of Operation

c. 1927



## Historical Land Use Inventory Area #6 Activity Numbers



Report:

Run On:

25 Nov 2019 at: 10:31:09

RPTC_OT_DEV0122

	(-1)				
	Study Year 1998	<b>PIN</b> 040020015	I	Multi-NAIC Y	Multiple Activities N
	Activity ID:	12452	Multiple PINS:	Y	
	PIN Certainty:	2	Previous Activity ID(s) :	5724, 1574, 5712	
	Related PINS:	040020014			
	Name: Address:	SHERIDAN GARAGE MERIVALE ROAD, OTTA	AWA		
	Facility Type:	Motor Vehicle Repair Sho			
	Comments 1: Comments 2:				
	Generator Number:				
Storage Tanks: Two USTs in south east corner of property		ner of property			
HL References 1:		M.1900, M.1910, M.1920, M	.1930, M.1940, M.1950, M.1957	7, M.1960, M.1970, M.1980; FIP1957-4	12-1232,vol4
	HL References 2:				
	HL References 3:				
	NAICS	SIC			
	447110	633			
		633			
		633			
		635			
		635			
	811112	635			

Company Name	Year of Operation
Unnamed Garage	c. 1957
Western Tire & Auto Supply Ltd.	c. 1960
Sheridan Garage	c. 1940



# Historical Land Use Inventory Area #7 Activity Numbers



Run On: 25 Nov 2019 at: 10:31:52

RPTC_OT_DEV0122

Study Year 2005		<b>PIN</b> 040020045		Multi-NAIC Y	Multiple Activities Y
Activity ID:	2379		Multiple PINS:	N	
PIN Certainty:	1		Previous Activity ID(s) :		

Fin Certainty.	Flevious Activity ID(S).
Related PINS:	040020045
Name: Address:	CLASS 1 TANK INSTALLATIONS LIMITED 868 MERIVALE ROAD,
Facility Type:	Plumbing, Heating and Air Conditioning, Mechanical Work
Comments 1:	
Comments 2:	
Generator Number	
Storage Tanks:	
HL References 1:	
HL References 2:	
HL References 3:	2005 Select Phone
NAICS	SIC

NAICS	SIC
238910	0
238210	0
238220	0

### **Company Name**

CLASS 1 TANK INSTALLATIONS LIMITED

Year of Operation

c. 2005



Study Year	PIN	Multi-NAIC	Multiple Activities
2005	040020045	Y	Y

Activity ID:	6282	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity	y ID(s) :
Related PINS:	04002004	45	
Name: Address:		IAN-LOC RIVALE ROAD, OTTAWA	
Facility Type: Comments 1: Comments 2:	Electrica	al and Electronic Machinery, Equipm	nent and Supplies, Wholesale
Generator Number Storage Tanks:	:		
HL References 1:			
HL References 3:	2001 Emj	ployment Survey	
NAICS	SIC		
811210	0		
Company Name			Year of Operatio

HAGOPIAN-LOC

ion

Report: Run On:

c. 2001

RPTC_OT_DEV0122

25 Nov 2019 at: 10:31:52



Study Year	PIN	Multi-NAIC	Multiple Activities
2005	040020045	Y	Ý

Activity ID:	8741	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(s	):	
Related PINS:	04002004	5		
Name:	MATRIX	DM PRODUCTIONS		
Address:	868 MER	RIVALE ROAD,		
Facility Type:	Motion P	icture Laboratories and Video Productior	n Facilities	
Comments 1:				
Comments 2:				
Generator Numbe	er:			
Storage Tanks:				
HL References 1:				
HL References 2:				
HL References 3:	2005 Sele	ect Phone		
NAICS	SIC			
512110	0			
Company Nam	e		Year of Op	eration
SIXTH CHORD PR	ODUCTIONS INC.		c. 2001	
			0005	

MATRIX DM PRODUCTIONS

c. 2005

RPTC_OT_DEV0122

25 Nov 2019 at: 10:31:52



## Historical Land Use Inventory Area #8 Activity Numbers



### **CITY OF OTTAWA**

Report:

Run On: 25 Nov 2019 at: 10:32:50

RPTC_OT_DEV0122

HLUI ID: __6799DQ

### AREA (Square Metres): 365.986

Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
2005	040390084	Y	N

Activity ID:	3072	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	040390084		
Name: Address:	CARLING PLUMBING 871 MERIVALE ROAD,		
Facility Type: Comments 1:	Plumbing, Heating and A	ir Conditioning, Mechanical	Work
Comments 2:			
Generator Number:			
Storage Tanks:			
HL References 1:			
HL References 2:			
HL References 3:	2005 Select Phone		
NAICS	SIC		

NAIOO	310
238910	0
238220	0
238210	0

### **Company Name**

Company Name	Year of Operation
CARLING PLUMBING	c. 2001
CARLING PLUMBING	c. 2005



# Historical Land Use Inventory Area #9 Activity Numbers



Run On: 25 Nov 2019 at: 10:33:18

RPTC_OT_DEV0122

	AREA (	Square Metres): 498.3	/1	
Study Year 2005	<b>PIN</b> 040020048		Multi-NAIC Y	Multiple Activities Y
Activity ID:	607	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID(s) :		
Related PINS:	040020048			
Name: Address:	ACT TV & STEREO 1255 COLDREY AVENU	F OTTAWA		
Facility Type: Comments 1:	Appliance, Television, Ra			
Comments 2:				
Generator Number:				
Storage Tanks: HL References 1:				
HL References 2:				
HL References 3:	2001 Employment Survey			
NAICS	SIC			
443110	0			
			Voor of Operation	
Company Name			Year of Operation	

ACT TV & STEREO

c. 2001



Study Year	PIN	Multi-NAIC	Multiple Activities
2005	040020048	Y	Y

Activity ID:	7320	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s) :	
Related PINS:	040020048		
Name: Address:	J R - TECH LIMITED 1255 COLDREY AVENU	e, ottawa	
Facility Type: Comments 1: Comments 2:	Electrical and Electronic	Machinery, Equipment and Su	oplies, Wholesale
Generator Number:			
Storage Tanks: HL References 1:			
HL References 2: HL References 3:	2001 Employment Survey		
NAICS S	SIC		
811210 0	)		
Company Name			Year of Operation

J R - TECH LIMITED

on

Report: Run On:

c. 2001

RPTC_OT_DEV0122

25 Nov 2019 at: 10:33:18



# Historical Land Use Inventory Area #10 Activity Numbers



Run On:

25 Nov 2019 at: 10:34:04

RPTC_OT_DEV0122

Study Year 1998	<b>PIN</b> 040020013		Multi-NAIC Y	Multiple Activities Y
Activity ID:	12724	Multiple PINS:	Y	
PIN Certainty:	2	Previous Activity ID(s) :	1709	
Related PINS:	040020012			
Name: Address:	SEVEN-UP BOTTLING C 1314 CARLING AVENUE,			
Facility Type:	Soft Drink Industry			
Comments 1:				
Comments 2:				
Generator Number:				
Storage Tanks:	One UST on west side of pro	perty		
HL References 1:	M.1957, M.1958, M.1960, M. FIP1957-412-1232,vol4	1961, M.1964, M.1970, M.1980	); S.1958, S.1961, S.1964/65; Roy-1952	
HL References 2:	111 1307-412-1232,0014			
HL References 3:				
NAICS	SIC			
312120	111			

### **Company Name**

Seven-Up Bottling Co. Ltd.

### Year of Operation

c. 1952-1961



Study Year	<b>PIN</b>	Multi-NAIC	Multiple Activities
1998	040020013	Y	Y

Activity ID:	7108	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(	s) :
Related PINS:	040020013	3	
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number	1300 CAF Lumber a #308	ATIONS GERMAIN PARADIS RLING AVENUE, and Building Materials, Wholesale	
Storage Tanks: HL References 1:			
HL References 2:			
HL References 3:	2005 Selec	ct Phone	
NAICS	SIC		
416320	0		

### **Company Name**

INSTALLATIONS GERMAIN PARADIS

Year of Operation

Report: Run On:

c. 2005

RPTC_OT_DEV0122

25 Nov 2019 at: 10:34:04



# Historical Land Use Inventory Area #11 Activity Numbers



Run On:

25 Nov 2019 at: 10:38:25

RPTC_OT_DEV0122

Study Year 1998	<b>PIN</b> 040020012		Multi-NAIC Y	Multiple Activities Y
Activity ID:	12724	Multiple PINS:	Y	
PIN Certainty:	2	Previous Activity ID(s) :	1709	
Related PINS:	040020012			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1: HL References 2: HL References 3:	SEVEN-UP BOTTLING C 1314 CARLING AVENUE Soft Drink Industry One UST on west side of pro M.1957, M.1958, M.1960, M. FIP1957-412-1232,vol4	, OTTAWA	0; S.1958, S.1961, S.1964/65; Roy-1952	
The References 5.				
NAICS	SIC			
312120	111			

### **Company Name**

Seven-Up Bottling Co. Ltd.

### Year of Operation

c. 1952-1961



Study Year	PIN	Multi-NAIC	Multiple Activities
1998	040020012	Y	Y

Activity ID:	7865	Multiple PINS:	Ν
PIN Certainty:	1	Previous Activity ID(s)	:
Related PINS:	040020012		
Name: Address:	KANAC ELE 1316 CARLI	ECTRIC NG AVENUE, OTTAWA	
Facility Type: Comments 1: Comments 2:	Mechanical S	Specialty Work	
Generator Number	r:		
Storage Tanks: HL References 1: HL References 2:			
HL References 3:	2001 Employn	nent Survey	
NAICS	SIC		
238210	0		
Company Name	9		Year of Operat

KANAC ELECTRIC

c. 2001

RPTC_OT_DEV0122

25 Nov 2019 at: 10:38:25



# Historical Land Use Inventory Area #12 Activity Numbers



Run On: 25 Nov 2019 at: 11:02:23

RPTC_OT_DEV0122

Study Year 2005		<b>PIN</b> 040020011	Multi-NAIC N	Multiple Activities N
Activity ID:	92	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity I	D(s) :	
Related PINS:	040020011			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Numb Storage Tanks: HL References 1 HL References 2 HL References 3	1267 THAME Household F Der: I:	OR AND WINDOWS ES STREET, OTTAWA Furniture Stores		
NAICS	SIC			
442110	0			
Company Nan	ne		Year of Operati	on
ALTONA DOOR A	ND WINDOWS		c. 2001	



# Historical Land Use Inventory Area #13 Activity Numbers



Run On: 25 Nov 2019 at: 11:03:14

RPTC_OT_DEV0122

Study Year 2005	<b>PIN</b> 040020005	i	Multi-NAIC N	Multiple Activities N
Activity ID:	13543	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID	(s) :	
Related PINS:	040020005			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1:	TENAQUIP 1320 CARLING AVENU Industrial Machinery, Eq		Wholesale	
HL References 2:				
HL References 3:	2001 Employment Survey			
NAICS	SIC			
417230	0			
Company Name			Year of Operat	ion
TENAQUIP			c. 2001	



# Historical Land Use Inventory Area #14 Activity Numbers



Run On: 25 Nov 2019 at: 11:05:54

RPTC_OT_DEV0122

Study Year 2005	<b>PIN</b> 040020092		Multi-NAIC N	Multiple Activities N
Activity ID:	13119	Multiple PINS:	Y	
PIN Certainty:	1	Previous Activity ID(s)	:	
Related PINS:	040020092			
Name: Address: Facility Type: Comments 1: Comments 2:	ST ELIZABETH SCHOO 1366 COLDREY AVENU Elementary and Seconda SAINT-BONAVENTURE	E, OTTAWA ary Education		
Generator Number: Storage Tanks:	ON1285752			
HL References 1:				
HL References 3:	2000 PID			
NAICS S	IC			
611110 0				
Company Name			Year of Operat	ion
ST ELIZABETH SCHOO	DL		c. 2005	
ST ELIZABETH SCHOO	DL		c. 2000	



# Historical Land Use Inventory Area #15 Activity Numbers



Run On: 25 Nov 2019 at: 11:06:39

RPTC_OT_DEV0122

Study Year 2005		<b>PIN</b> 040020078	Multi-NAIC N	Multiple Activities N
Activity ID:	9284	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity I	D(s) :	
Related PINS:	040020078			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Num Storage Tanks: HL References HL References HL References	1332 THAMES Interior and Fi ber: 1: 2:	nishing Work		
NAICS	SIC			
238320	0			
Company Nai METEOR PAINTE	<b>me</b> ERS CONTRACTORS		Year of Operat	ion



# Historical Land Use Inventory Area #16 Activity Numbers



Run On: 25 Nov 2019 at: 11:08:12

RPTC_OT_DEV0122

Study Year 2005	<b>PIN</b> 040020079		Multi-NAIC N	Multiple Activities N
Activity ID:	8832	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(s) :		
Related PINS:	040020079			
Name: Address:	MIKE PROTEAU DRY W 1340 THAMES STREET,			
Facility Type:	Interior and Finishing Wo	rk		
Comments 1:	#3			
Comments 2:				
Generator Number:				
Storage Tanks:				
HL References 1:				
HL References 2:				
HL References 3:	2005 Select Phone			
NAICS	SIC			
238320	0			
Company Name			Year of Operation	
MIKE PROTEAU DRY	WALL & PNTNG		c. 2005	



# Historical Land Use Inventory Area #17 Activity Numbers



#### CITY OF OTTAWA

Report:

Run On: 25 Nov 2019 at: 11:09:49

RPTC_OT_DEV0122

HLUI ID: __67906B

# AREA (Square Metres): 290.813

Study Year 2005	<b>PIN</b> 0400	20030	Multi-NAIC Y	Multiple Activities N
Activity ID:	1337	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity I	D(s) :	
Related PINS:	040020030			
Name: Address:	ASPEN TRANSPO 1321 THAMES ST	DRTATION LOGISTICS		
Facility Type:	Truck Transport In			
Comments 1:				
Comments 2:				
Generator Number:	:			
Storage Tanks:				
HL References 1:				
HL References 2:				
HL References 3:	2005 Select Phone			
NAICS	SIC			
484122	0			
484231	0			
484239	0			
484232	0			
484121	0			
484233	0			

### **Company Name**

ASPEN TRANSPORTATION LOGISTICS

Year of Operation

c. 2005



Planning, Infrastructure and Economic Development Department Services de la planification, de l'infrastructure et du développement économique

# Historical Land Use Inventory Area #18 Activity Numbers



Run On: 25 Nov 2019 at: 11:10:15

RPTC_OT_DEV0122

Study Year 2005	<b>PIN</b> 040020031		Multi-NAIC N	Multiple Activities N
Activity ID:	4052	Multiple PINS:	Ν	
PIN Certainty:	1	Previous Activity ID(s) :		
Related PINS:	040020031			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1: HL References 2: HL References 3:	CUSTOM PLASTICS 1325 THAMES STREET Other Plastic Products In 2005 Select Phone			
NAICS S	SIC			
326198 0	)			
Company Name			Year of Operation	on
CUSTOM PLASTICS			c. 2005	



Planning, Infrastructure and Economic Development Department Services de la planification, de l'infrastructure et du développement économique

# Historical Land Use Inventory Area #19 Activity Numbers



Run On:

RPTC_OT_DEV0122 25 Nov 2019 at: 11:08:40

Study Year 1998		<b>PIN</b> 040020019	Multi-NAIC Y	Multiple Activities N
Activity ID:	10519	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID(s) :	3361	
Related PINS:	040020019			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Nun Storage Tanks HL References HL References	Gasoline Ser hber: Two USTs loca 1: M.1957, M.196	IG AVENUE, OTTAWA		
HL References				
NAICS	SIC			
447190	633			
811119	635			
811112	635			
811121	635			
447110	633			
811199	633			

Company Name	Year of Operation
Perry's Garage/West Service Garage	c. 1960
Day's Garage	c. 1957



Planning, Infrastructure and Economic Development Department Services de la planification, de l'infrastructure et du développement économique

# Historical Land Use Inventory Area #20 Activity Numbers



Run On: 25 Nov 2019 at: 11:11:09

RPTC_OT_DEV0122

<b>Study Year</b> 1998	<b>PIN</b> 040020020	Ν	Iulti-NAIC Y	Multiple Activities N
Activity ID:	5789 N	Aultiple PINS:	Y	
PIN Certainty:	1 P	Previous Activity ID(s) :	3363	
Related PINS:	040020020			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1: HL References 2: HL References 3:	GEORGE F. LEFEBVRE CARLING AVENUE, OTTAV Gasoline Service Stations 1384 to 1386 Three USTs located on the sout M.1957, M.1960, M.1970, M.194	h west corner of property		
NAICS	SIC			
811199	633 633 633			

#### **Company Name**

Company Name	Year of Operation
Unnamed Gasoline Service Station	c. 1957
George F. Lefebvre	c. 1960



Year of Operation

Run On:

RPTC_OT_DEV0122 25 Nov 2019 at: 11:11:37

Study Year 1998	<b>PIN</b> 040020035		Multi-NAIC Y	Multiple Activities N
Activity ID:	5789	Multiple PINS:	Y	
PIN Certainty:	1	Previous Activity ID(s) :	3363	
Related PINS:	040020020			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number: Storage Tanks: HL References 1: HL References 2: HL References 3:	GEORGE F. LEFEBVRE CARLING AVENUE, OTT Gasoline Service Stations 1384 to 1386 Three USTs located on the s M.1957, M.1960, M.1970, M	FAWA s		
NAICS	SIC			
811199	633 633 633			

### **Company Name**

Unnamed Gasoline Service Station	c. 1957
George F. Lefebvre	c. 1960



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# Historical Land Use Inventory Area #21 Activity Numbers



Run On:

RPTC_OT_DEV0122 25 Nov 2019 at: 11:12:27

Study Year 1998	<b>PI</b> 04	N 0020036	Multi-NAIC Y	Multiple Activities
Activity ID:	10141	Multiple PINS:	N	
PIN Certainty:	1	Previous Activity ID(s) :	5077	
Related PINS:	040020036			
Name: Address: Facility Type: Comments 1: Comments 2: Generator Number Storage Tanks: HL References 1: HL References 2: HL References 3:	824 MEATH STF Motor Vehicle Re			
NAICS	SIC			
811121 811119 811112 488410	635 635 635 639			

#### **Company Name**

P B Fraser and Associates

#### Year of Operation

c. 1998

## **Mandy Witteman**

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	November-08-19 7:41 AM
To:	Mandy Witteman
Subject:	RE: Search records request (PE4789)
Follow Up Flag:	Flag for follow up
Flag Status:	Flagged

## No Records Found

Thank you for your request for confirmation of public information.

• We confirm that there are **no fuel storage tanks records** in our database at the subject address(es).

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> or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

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

Kind regards,



Connie Hill | Public Information Agent Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3383 | Fax: +1-416-231-6183 | E-Mail: <u>publicinformationservices@tssa.org</u> www.tssa.org

From: Mandy Witteman <MWitteman@Patersongroup.ca> Sent: November 7, 2019 3:40 PM To: Public Information Services <publicinformationservices@tssa.org> Subject: Search records request (PE4789)

Good afternoon,

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

Carling Ave: 1130, 1316, 1320, 1354, 1376, 1335, 1309, 1296 Archibald St: 815, 819,

Thank you!

Cheers,

Mandy Witteman, B. Eng., M.A.Sc.

# patersongroup

solution oriented engineering over 60 years servicing our clients

154 Colonnade Road South Ottawa, Ontario, K2E 7J5 Tel: (613) 226-7381 Ext. 339 Cell: (403) 921-1157

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**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: 1330 Carling Avenue and 815 Archibald Street 1330 Carling Ave and 815 Archibald St Ottawa ON K1Z 7K8 PO# 29447 Standard Report 20200205796 Paterson Group Inc. February 7, 2020

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# **Executive Summary**

1330 Carling Avenue and 815 Archibald Street

1330 Carling Ave and 815 Archibald St Ottawa ON K1Z 7K8

#### Property Information:

**Project Property:** 

**Project No:** 

PO# 29447

#### **Coordinates:**

	Latitude:	45.3850336
	Longitude:	-75.7352787
	UTM Northing:	5,025,987.12
	UTM Easting:	442,438.25
	UTM Zone:	18T
Elevation:		239 FT
		72.88 M

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 20200205796 February 5, 2020 Paterson Group Inc. Standard Report

#### Historical/Products:

# Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	11	11
CA	Certificates of Approval	Y	1	4	5
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
СНЕМ	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
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	2	2
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	2	17	19
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FED TANKS	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	81	81
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0

Database	Name	Searched	Project Property	Within 0.25 km	Total
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	Ŷ	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	8	8
PINC	Pipeline Incidents	Y	0	5	5
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
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	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	6	6
SPL	Ontario Spills	Y	0	7	7
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	25	25
		Total:	3	166	169

# 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>	CA	1117018 ONTARIO LIMITED	1330 CARLING AVENUE (SWM) OTTAWA CITY ON K1Z 7K8	-/0.0	0.00	<u>40</u>
<u>1</u>	EHS		1330 Carling Avenue Ottawa ON K1Z 7K8	-/0.0	0.00	<u>40</u>
<u>1</u>	EHS		1330 Carling Ave Ottawa ON K1Z7K8	-/0.0	0.00	<u>40</u>

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>2</u>	WWIS		Ottawa ON <i>Well ID:</i> 7138932	ESE/24.5	0.00	<u>40</u>
<u>3</u>	GEN	Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON K1Z 7K8	NE/36.6	0.00	<u>46</u>
<u>3</u>	GEN	Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON K1Z 7K8	NE/36.6	0.00	<u>47</u>
<u>3</u>	GEN	Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON	NE/36.6	0.00	<u>47</u>
<u>3</u>	GEN	Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON K1Z7K8	NE/36.6	0.00	<u>47</u>
<u>3</u>	GEN	Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON K1Z7K8	NE/36.6	0.00	<u>47</u>
<u>3</u>	GEN	Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON K1Z7K8	NE/36.6	0.00	<u>48</u>
<u>3</u>	GEN	Canadian Addiction Treatment Clinics LP	1318 Carling Avenue Ottawa ON K1Z7K8	NE/36.6	0.00	<u>48</u>
<u>3</u>	GEN	Canadian Addiction Treatment Clinics LP	1318 Carling Avenue Ottawa ON K1Z7K8	NE/36.6	0.00	<u>48</u>
<u>4</u>	BORE		ON	SSE/46.6	0.00	<u>49</u>
<u>5</u>	WWIS		ON <i>Well ID:</i> 1507810	SSE/46.8	0.00	<u>50</u>
<u>6</u>	CA	OTTAWA CITY	ARCHIBALD ST./CARLING AVE. OTTAWA CITY ON	WNW/51.3	0.00	<u>52</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>7</u>	WWIS		ON <i>Well ID:</i> 1507809	SSE/68.9	0.00	<u>52</u>
<u>8</u>	BORE		ON	SW/69.6	0.00	<u>55</u>
<u>9</u>	WWIS		lot 28 con 2 ON <i>Well ID:</i> 1510605	SW/69.6	0.00	<u>56</u>
<u>10</u>	BORE		ON	NNW/73.0	0.00	<u>58</u>
<u>11</u>	WWIS		Ottawa ON <b>Well ID:</b> 7276789	ENE/80.7	0.00	<u>59</u>
<u>12</u>	CA	Triole Investments Limited	1316 Carling Avenue Ottawa ON K1Z 7L1	ENE/81.0	0.00	<u>62</u>
<u>12</u>	EHS		1316 Carling Ave Ottawa ON K1Z7L1	ENE/81.0	0.00	<u>62</u>
<u>12</u>	ECA	Triole Investments Limited	1316 Carling Avenue Ottawa ON K2J 4A9	ENE/81.0	0.00	<u>63</u>
<u>12</u>	GEN	Homestead Land Holdings	1316 Carling Ave Ottawa ON K1Z 7L1	ENE/81.0	0.00	<u>63</u>
<u>13</u>	WWIS		Ottawa ON <i>Well ID:</i> 7282860	NNW/81.2	0.00	<u>63</u>
<u>14</u>	EHS		1316 Carling Avenue Ottawa ON K1Z 7L1	E/84.3	0.00	<u>66</u>
<u>15</u>	WWIS		Ottawa ON <i>Well ID:</i> 7282861	WNW/86.4	0.00	<u>66</u>
<u>16</u>	BORE		ON	W/88.1	0.00	<u>69</u>

Order No: 20200205796

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>17</u>	WWIS		Ottawa ON <i>Well ID:</i> 7276790	ENE/90.5	0.00	<u>71</u>
<u>18</u>	EHS		1335 Carling Ave Ottawa ON K1Z8N8	NW/101.5	0.00	<u>74</u>
<u>19</u>	SCT	Zachary A Dental Lab Ltd.	1335 Carling Ave Suite 400 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>74</u>
<u>19</u>	EHS		1335 Carling Ave. Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>74</u>
<u>19</u>	SCT	A. Zachary Dental Laboratory	1335 Carling Ave Suite 400 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>74</u>
<u>19</u>	SCT	Echo Dental Lab Ltd.	1335 Carling Ave Suite 415 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>74</u>
<u>19</u>	GEN	Milident Inc.	550-1335 Carling Avenue Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>75</u>
<u>19</u>	GEN	Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW/101.5	0.00	<u>75</u>
<u>19</u>	GEN	Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW/101.5	0.00	<u>75</u>
<u>19</u>	GEN	Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>76</u>
<u>19</u>	GEN	Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>76</u>
<u>19</u>	GEN	Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW/101.5	0.00	<u>76</u>
<u>19</u>	GEN	Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON	NW/101.5	0.00	<u>77</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON	NW/101.5	0.00	<u>77</u>
<u>19</u>	GEN	165279 Canada Inc	1335 Carling Ave Suite 600 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>77</u>
<u>19</u>	GEN	Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW/101.5	0.00	<u>77</u>
<u>19</u>	GEN	165279 Canada Inc	1335 Carling Ave Suite 600 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>78</u>
<u>19</u>	GEN	Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW/101.5	0.00	<u>78</u>
<u>19</u>	GEN	Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>78</u>
<u>19</u>	GEN	Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>79</u>
<u>19</u>	GEN	165279 Canada Inc	1335 Carling Ave Suite 600 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>79</u>
<u>19</u>	GEN	Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>79</u>
<u>19</u>	GEN	Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW/101.5	0.00	<u>80</u>
<u>19</u>	GEN	165279 Canada Inc	1335 Carling Ave Suite 600 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>80</u>
<u>19</u>	GEN	Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW/101.5	0.00	<u>80</u>
<u>19</u>	GEN	Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>81</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW/101.5	0.00	<u>81</u>
<u>19</u>	GEN	165279 Canada Inc	1335 Carling Ave Suite 600 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>81</u>
<u>19</u>	GEN	Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW/101.5	0.00	<u>82</u>
<u>20</u>	PES	NATIONAL GROCERS CO LTD O/A WESTGATE INDEP GROCER	1321 CARLING AVE OTTAWA ON K1Z 7L3	NNE/105.3	0.00	<u>82</u>
<u>20</u>	GEN	Your Independant Grocer	1321 Carling Avenue Ottawa ON	NNE/105.3	0.00	<u>82</u>
<u>20</u>	PES	NATIONAL GROCERS CO LTD O/A WESTGATE INDEP GROCER	1321 CARLING AVE(STORE CLOSED OCT 11/03) OTTAWA ON K1Z7L3	NNE/105.3	0.00	<u>82</u>
<u>21</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7267593	NNW/109.2	0.00	<u>83</u>
<u>22</u>	BORE		ON	NNE/109.6	0.00	<u>86</u>
<u>23</u>	WWIS		OTTAWA ON <b>Weil ID:</b> 7267592	NNW/128.1	0.00	<u>87</u>
<u>24</u>	WWIS		Ottawa ON <i>Well ID:</i> 7282862	NW/134.7	0.00	<u>90</u>
<u>25</u>	SCT	Thermal Insulation Association	1300 Carling Ave Suite 309 Ottawa ON K1Z 7L2	ENE/136.8	0.00	<u>93</u>
<u>26</u>	PINC		1282 Thames Street, Ottawa ON	SE/137.3	0.69	<u>93</u>
<u>27</u>	PINC		1270 Thames Street, Ottawa ON	ESE/141.5	0.00	<u>94</u>
11	erisinfo.com	Environmental Risk Information	Services	Order No	: 202002057	96

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	WWIS		OTTAWA ON <i>Well ID:</i> 7267545	N/143.7	0.00	<u>94</u>
<u>29</u>	SCT	EVERT COMMUNICATIONS LIMITED	1296 CARLING AVE OTTAWA ON K1Z 7K8	ENE/145.0	0.80	<u>97</u>
<u>29</u>	GEN	Carlingwood Clinico Leasing Ltd.	1296 Carling Avenue Ottawa ON K1Z 7K8	ENE/145.0	0.80	<u>98</u>
<u>29</u>	GEN	Carlingwood Clinico Leasing Ltd.	1296 Carling Avenue Ottawa ON K1Z 7K8	ENE/145.0	0.80	<u>98</u>
<u>30</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7267547	NNW/149.1	0.00	<u>98</u>
<u>31</u>	PINC		1262 Thames Street, Ottawa ON	ESE/152.9	0.00	<u>101</u>
<u>32</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7267591	NNE/155.4	0.00	<u>102</u>
<u>33</u>	SPL	TRANSPORT TRUCK	1376 CARLING AVE. TRANSPORT TRUCK (CARGO) OTTAWA CITY ON K1Z 7L5	WSW/157.2	1.00	<u>105</u>
<u>34</u>	PES	NATIONAL GROCERS CO. LTD. /WESTGATE YOUR IND. GROCER	1321 CARLING AVENUE OTTAWA ON K1Z7L3	NNW/157.4	-1.00	<u>105</u>
<u>34</u>	PES	NATIONAL GROCERS CO LTD O/A WESTGATE INDEP GROCER	1321 CARLING AVE(STORE CLOSED OCT 11/03) OTTAWA ON K1Z7L3	NNW/157.4	-1.00	<u>105</u>
<u>35</u>	SPL	PRIVATE OWNER	IN FRONT OF 1292 THAMES STREET MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1Z 7N4	SSE/158.3	1.00	<u>106</u>
<u>36</u>	WWIS		lot 33 con 1 ON <i>Well ID:</i> 1503974	WSW/161.3	1.00	<u>106</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>37</u>	EHS		1308 Thames Ottawa ON	S/167.4	1.00	<u>108</u>
<u>38</u>	WWIS		lot I con A ON <i>Well ID:</i> 7152275	E/180.5	1.09	<u>109</u>
<u>39</u>	SCT	Custom Plastics Inc.	1325 Thames St Ottawa ON K1Z 7N2	SW/185.6	1.00	<u>109</u>
<u>40</u>	WWIS		Ottawa ON <i>Well ID:</i> 7194995	ESE/191.2	1.08	<u>110</u>
<u>40</u>	WWIS		OTTAWA ON <i>Well ID:</i> 7195098	ESE/191.2	1.08	<u>112</u>
<u>41</u>	EHS		1279 Coldrey Ave Ottawa ON K1Z7P6	SSE/193.7	1.00	<u>114</u>
<u>42</u>	PINC		858 Merivale Road, Ottawa ON	E/194.3	1.08	<u>114</u>
<u>43</u>	EHS		1303 Coldrey Ave Ottawa ON K1Z7P6	S/199.1	1.00	<u>115</u>
<u>44</u>	EHS		878 Merivale Rd Ottawa ON K1Z5Z6	ESE/201.0	0.22	<u>115</u>
<u>45</u>	BORE		ON	W/205.2	1.00	<u>115</u>
<u>46</u>	BORE		ON	W/207.9	0.69	<u>117</u>
<u>47</u>	SPL	GROCERY STORE	AT THE INDEPENDENT GROCERY STORE AT 1309 CARLING RD. OTTAWA CITY ON K1Z 7L3	NNE/211.9	0.00	<u>119</u>
<u>47</u>	PES	WESTGATE HOME HARDWARE	1309 CARLING AVENUE OTTAWA ON K1Z 7L3	NNE/211.9	0.00	<u>119</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	GEN	R. WHITE (SEE & USE ON2588408)	1309 CARLING AVENUE OTTAWA ON K1Z 7L3	NNE/211.9	0.00	<u>120</u>
<u>47</u>	GEN	SHOPPERS DRUG MART	1309 CARLING AVENUE OTTAWA ON K1Z 7L3	NNE/211.9	0.00	<u>120</u>
<u>47</u>	PES	SHOPPERS DRUG MART #0628 (WESTGATE SHOPPING CENTRE)	1309 CARLING AVE OTTAWA ON K1Z 7L3	NNE/211.9	0.00	<u>120</u>
<u>47</u>	GEN	RIOCAN HOLDINGS INC	1309 CARLING AVENUE OTTAWA ON K1Z 7L3	NNE/211.9	0.00	<u>121</u>
<u>47</u>	GEN	Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>121</u>
<u>47</u>	PES	SHOPPERS DRUG MART #0628 (WESTGATE SHOPPING CENTRE)	1309 CARLING AVE OTTAWA ON K1Z 7L3	NNE/211.9	0.00	<u>121</u>
<u>47</u>	GEN	Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>122</u>
<u>47</u>	GEN	riocan management	1309 carling ave ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>122</u>
<u>47</u>	GEN	Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>122</u>
<u>47</u>	GEN	Narmin Jalaldin Drugs Mart Limited	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>123</u>
<u>47</u>	GEN	Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>123</u>
<u>47</u>	PES	SHOPPERS DRUG MART #0628 (WESTGATE SHOPPING CENTRE)	1309 CARLING AVE OTTAWA ON K1Z7L3	NNE/211.9	0.00	<u>123</u>
<u>47</u>	GEN	Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>124</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	GEN	Riocan Management	1309 Carling Ave Ottawa ON	NNE/211.9	0.00	<u>124</u>
<u>47</u>	GEN	Riocan Management	1309 Carling Ave Ottawa ON	NNE/211.9	0.00	<u>124</u>
<u>47</u>	GEN	Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON	NNE/211.9	0.00	<u>125</u>
<u>47</u>	EHS		1309 Carling Ave Ottawa ON K1Z0A5	NNE/211.9	0.00	<u>125</u>
<u>47</u>	GEN	Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>126</u>
<u>47</u>	GEN	Westgate Dental Partnership, 1041255 Ontario Inc.	6-1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>126</u>
<u>47</u>	GEN	Narmin Jalaldin Drugs Ltd.	1309 CARLING AVE Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>126</u>
<u>47</u>	GEN	Riocan Holdings Inc.	1309 Carling Ave Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>126</u>
<u>47</u>	GEN	Westgate Dental Partnership, 1041255 Ontario Inc.	6-1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>127</u>
<u>47</u>	GEN	Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>127</u>
<u>47</u>	GEN	Riocan REIT	1309 Carling Ave Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>128</u>
<u>47</u>	GEN	Narmin Jalaldin Drugs Ltd.	1309 CARLING AVE Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>129</u>
<u>47</u>	GEN	Riocan REIT	1309 Carling Ave Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>129</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	GEN	Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>130</u>
<u>47</u>	GEN	Westgate Dental Partnership, 1041255 Ontario Inc.	6-1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>130</u>
<u>47</u>	GEN	Riocan Holdings Inc.	1309 Carling Ave Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>130</u>
<u>47</u>	GEN	Narmin Jalaldin Drugs Ltd.	1309 CARLING AVE Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>131</u>
<u>47</u>	GEN	Westgate Dental Partnership, 1041255 Ontario Inc.	6-1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>131</u>
<u>47</u>	GEN	Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>131</u>
<u>47</u>	GEN	Narmin Jalaldin Drugs Ltd.	1309 CARLING AVE Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>132</u>
<u>47</u>	GEN	Riocan Holdings Inc.	1309 Carling Ave Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>132</u>
<u>47</u>	GEN	Westgate Dental Partnership, 1041255 Ontario Inc.	6-1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>133</u>
<u>47</u>	GEN	Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE/211.9	0.00	<u>133</u>
<u>48</u>	WWIS		Ottawa ON <b>Well ID:</b> 7217444	E/212.2	1.01	<u>133</u>
<u>49</u>	BORE		ON	NW/214.9	0.00	<u>136</u>
<u>50</u>	BORE		ON	W/216.3	0.69	<u>138</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>51</u>	EHS		Meath Street Ottawa ON	WSW/216.3	1.00	<u>140</u>
<u>52</u>	EHS		858, 864-868 Merivale, 1246 Thames Ottawa ON	E/216.4	1.00	<u>141</u>
<u>53</u>	EHS		1255 Coldrey Avenue Ottawa ON	ESE/217.2	0.79	<u>141</u>
<u>54</u>	WWIS		Ottawa ON <i>Well ID</i> : 7217443	E/217.7	1.01	<u>141</u>
<u>55</u>	GEN	Macies Hotel Ltd.	1274 Carling Ave. Ottawa ON K1Z 7K8	ENE/221.5	1.20	<u>144</u>
<u>55</u>	GEN	Macies Hotel Ltd.	1274 Carling Ave. Ottawa ON K1Z 7K8	ENE/221.5	1.20	<u>144</u>
<u>55</u>	EHS		1274 Carling Ave Ottawa ON K1Z7K8	ENE/221.5	1.20	<u>144</u>
<u>56</u>	EHS		1255 Carling Avenue Ottawa ON	NNE/221.8	0.00	<u>145</u>
<u>57</u>	WWIS		ON <i>Well ID:</i> 7264815	WSW/224.4	1.00	<u>145</u>
<u>58</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7302288	WSW/229.3	1.00	<u>145</u>
<u>59</u>	CA	OTTAWA CITY - LEASIDE AVE. /WOODWARD DR.	MERIVALE RD./THAMES ST. OTTAWA CITY ON	E/230.2	0.92	<u>148</u>
<u>60</u>	SPL	SHELL CANADA PRODUCTS LTD.	900 MERIVALE RD. TANK TRUCK (CARGO) OTTAWA CITY ON K1Z 5Z8	SE/241.1	1.00	<u>148</u>
<u>60</u>	SPL	SHELL CANADA PRODUCTS LTD.	900 MERIVALLE ROAD SCHOOL FURNACE OIL TANK TANK TRUCK (CARGO) OTTAWA CITY ON	SE/241.1	1.00	<u>149</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>60</u>	EHS		900 Merivale Rd Ottawa ON K1Z 5Z8	SE/241.1	1.00	<u>149</u>
<u>60</u>	GEN	Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE/241.1	1.00	<u>150</u>
<u>60</u>	GEN	Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE/241.1	1.00	<u>150</u>
<u>60</u>	GEN	Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE/241.1	1.00	<u>150</u>
<u>60</u>	GEN	Carlington Community Health Centre	900 Merivale Road Ottawa ON	SE/241.1	1.00	<u>151</u>
<u>60</u>	GEN	Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE/241.1	1.00	<u>151</u>
<u>60</u>	GEN	Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE/241.1	1.00	<u>151</u>
<u>60</u>	GEN	Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE/241.1	1.00	<u>152</u>
<u>60</u>	GEN	Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE/241.1	1.00	<u>152</u>
<u>60</u>	GEN	Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE/241.1	1.00	<u>152</u>
<u>61</u>	WWIS		lot 33 con 2 ON <i>Well ID:</i> 1510612	SE/243.0	1.00	<u>153</u>
<u>62</u>	PINC		853 Merivale Road, Ottawa ON	E/243.7	1.05	<u>155</u>
<u>63</u>	WWIS		OTTAWA ON	WSW/244.2	1.00	<u>155</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7302287			
<u>64</u>	SPL	Shred-It Canada Corporation Inc.	858 Meath St. Ottawa ON	SW/244.8	1.72	<u>158</u>
<u>65</u>	SPL		1311 Couldrey Ave Ottawa ON	S/246.7	1.00	<u>158</u>
<u>66</u>	GEN	1062473 ONTARIO INC	1400 CARLING AVENUE OTTAWA ON K1Z 7L8	WSW/247.8	1.00	<u>159</u>
<u>66</u>	GEN	1062473 ONTARIO Inc.	1400 CARLING AVENUE OTTAWA ON K1Z 7L8	WSW/247.8	1.00	<u>159</u>
<u>66</u>	CA	6512062 Canada Inc.	1400 Carling Ave Ottawa ON K1Z 7L8	WSW/247.8	1.00	<u>159</u>
<u>66</u>	EHS		1400 Carling Avenue Ottawa ON K1Z 7L8	WSW/247.8	1.00	<u>160</u>
<u>66</u>	ECA	6512062 Canada Inc.	1400 Carling Ave Ottawa ON K1Z 7L8	WSW/247.8	1.00	<u>160</u>
<u>66</u>	GEN	Embassy West Senior Living	1400 Carling Ave Ottawa ON K1Z 7L8	WSW/247.8	1.00	<u>160</u>
<u>66</u>	EHS		1400 Carling Ave Ottawa ON K1Z7L8	WSW/247.8	1.00	<u>161</u>
<u>67</u>	BORE		ON	SSW/249.3	1.69	<u>161</u>
<u>68</u>	WWIS		ON	SSW/249.4	1.69	<u>162</u>
<u>69</u>	BORE		<i>Well ID:</i> 1508043	W/249.9	1.00	<u>164</u>

# Executive Summary: Summary By Data Source

## BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 11 BORE site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> ON	Direction SSE	<u>Distance (m)</u> 46.64	<u>Map Key</u>
	ON	SW	69.56	<u>8</u>
	ON	NNW	72.97	<u>10</u>
	ON	W	88.09	<u>16</u>
	ON	NNE	109.61	<u>22</u>
	ON	W	205.22	<u>45</u>
	ON	W	207.95	<u>46</u>
	ON	NW	214.87	<u>49</u>
	ON	W	216.34	<u>50</u>
	ON	SSW	249.33	<u>67</u>

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	ON	W	249.89	<u>69</u>

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

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 5 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
1117018 ONTARIO LIMITED	1330 CARLING AVENUE (SWM) OTTAWA CITY ON K1Z 7K8	-	0.00	1
OTTAWA CITY	ARCHIBALD ST./CARLING AVE. OTTAWA CITY ON	WNW	51.31	<u>6</u>
Triole Investments Limited	1316 Carling Avenue Ottawa ON K1Z 7L1	ENE	81.04	<u>12</u>
OTTAWA CITY - LEASIDE AVE. /WOODWARD DR.	MERIVALE RD./THAMES ST. OTTAWA CITY ON	E	230.18	<u>59</u>
6512062 Canada Inc.	1400 Carling Ave Ottawa ON K1Z 7L8	WSW	247.81	<u>66</u>

### **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-Dec 31, 2019 has found that there are 2 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
Triole Investments Limited	1316 Carling Avenue Ottawa ON K2J 4A9	ENE	81.04	<u>12</u>
6512062 Canada Inc.	1400 Carling Ave Ottawa ON K1Z 7L8	WSW	247.81	<u>66</u>

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

A search of the EHS database, dated 1999-Oct 31, 2019 has found that there are 19 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 1330 Carling Ave Ottawa ON K1Z7K8	<u>Direction</u> -	<u>Distance (m)</u> 0.00	<u>Map Key</u> <u>1</u>
	1330 Carling Avenue Ottawa ON K1Z 7K8	-	0.00	1
	1316 Carling Ave Ottawa ON K1Z7L1	ENE	81.04	<u>12</u>
	1316 Carling Avenue Ottawa ON K1Z 7L1	E	84.31	<u>14</u>
	1335 Carling Ave Ottawa ON K1Z8N8	NW	101.49	<u>18</u>
	1335 Carling Ave. Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
	1308 Thames Ottawa ON	S	167.41	<u>37</u>
	1279 Coldrey Ave Ottawa ON K1Z7P6	SSE	193.65	<u>41</u>
	1303 Coldrey Ave Ottawa ON K1Z7P6	S	199.14	<u>43</u>
	878 Merivale Rd Ottawa ON K1Z5Z6	ESE	201.02	<u>44</u>
	1309 Carling Ave Ottawa ON K1Z0A5	NNE	211.89	<u>47</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	Meath Street Ottawa ON	WSW	216.35	<u>51</u>
	858, 864-868 Merivale, 1246 Thames Ottawa ON	E	216.43	<u>52</u>
	1255 Coldrey Avenue Ottawa ON	ESE	217.19	<u>53</u>
	1274 Carling Ave Ottawa ON K1Z7K8	ENE	221.53	<u>55</u>
	1255 Carling Avenue Ottawa ON	NNE	221.77	<u>56</u>
	900 Merivale Rd Ottawa ON K1Z 5Z8	SE	241.14	<u>60</u>
	1400 Carling Ave Ottawa ON K1Z7L8	WSW	247.81	<u>66</u>
	1400 Carling Avenue Ottawa ON K1Z 7L8	WSW	247.81	<u>66</u>

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

A search of the GEN database, dated 1986-Oct 31, 2019 has found that there are 81 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (m)	<u>Map Key</u>
Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON K1Z 7K8	NE	36.64	<u>3</u>
Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON K1Z 7K8	NE	36.64	<u>3</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON	NE	36.64	<u>3</u>
Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON K1Z7K8	NE	36.64	<u>3</u>
Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON K1Z7K8	NE	36.64	<u>3</u>
Ontario Addiction Treatment Centre	1318 Carling Avenue Ottawa ON K1Z7K8	NE	36.64	<u>3</u>
Canadian Addiction Treatment Clinics LP	1318 Carling Avenue Ottawa ON K1Z7K8	NE	36.64	<u>3</u>
Canadian Addiction Treatment Clinics LP	1318 Carling Avenue Ottawa ON K1Z7K8	NE	36.64	<u>3</u>
Homestead Land Holdings	1316 Carling Ave Ottawa ON K1Z 7L1	ENE	81.04	<u>12</u>
165279 Canada Inc	1335 Carling Ave Suite 600 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>

Equal/Higher Elevation Dr T Harle & Dr J Paul	Address 1335 carling ave suite 414 ottawa ON K1Z 8N8	<u>Direction</u> NW	<u>Distance (m)</u> 101.51	<u>Map Key</u> <u>19</u>
Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON	NW	101.51	<u>19</u>
Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON	NW	101.51	<u>19</u>
165279 Canada Inc	1335 Carling Ave Suite 600 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
165279 Canada Inc	1335 Carling Ave Suite 600 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
165279 Canada Inc	1335 Carling Ave Suite 600 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW	101.51	<u>19</u>

Equal/Higher Elevation	Address	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
165279 Canada Inc	1335 Carling Ave Suite 600 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Sports and Spinal Injury Clinic	1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Milident Inc.	550-1335 Carling Avenue Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Dr T Harle & Dr J Paul	1335 carling ave suite 414 ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Your Independant Grocer	1321 Carling Avenue Ottawa ON	NNE	105.25	<u>20</u>
Carlingwood Clinico Leasing Ltd.	1296 Carling Avenue Ottawa ON K1Z 7K8	ENE	145.00	<u>29</u>
Carlingwood Clinico Leasing Ltd.	1296 Carling Avenue Ottawa ON K1Z 7K8	ENE	145.00	<u>29</u>
Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>

Equal/Higher Elevation riocan management	Address 1309 carling ave ottawa ON K1Z 7L3	<u>Direction</u> NNE	<u>Distance (m)</u> 211.89	<u>Map Key</u> <u>47</u>
Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Narmin Jalaldin Drugs Mart Limited	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Riocan Management	1309 Carling Ave Ottawa ON	NNE	211.89	<u>47</u>
Riocan Management	1309 Carling Ave Ottawa ON	NNE	211.89	<u>47</u>
Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON	NNE	211.89	<u>47</u>
Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Westgate Dental Partnership, 1041255 Ontario Inc.	6-1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Narmin Jalaldin Drugs Ltd.	1309 CARLING AVE Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Riocan Holdings Inc.	1309 Carling Ave Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Westgate Dental Partnership, 1041255 Ontario Inc.	6-1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Riocan REIT	1309 Carling Ave Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Narmin Jalaldin Drugs Ltd.	1309 CARLING AVE Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Riocan REIT	1309 Carling Ave Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Westgate Dental Partnership, 1041255 Ontario Inc.	6-1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Riocan Holdings Inc.	1309 Carling Ave Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Narmin Jalaldin Drugs Ltd.	1309 CARLING AVE Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Westgate Dental Partnership, 1041255 Ontario Inc.	6-1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>

Equal/Higher Elevation Narmin Jalaldin Drugs Ltd.	Address 1309 CARLING AVE Ottawa ON K1Z 7L3	Direction NNE	<u>Distance (m)</u> 211.89	<u>Map Key</u> <u>47</u>
Riocan Holdings Inc.	1309 Carling Ave Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Westgate Dental Partnership, 1041255 Ontario Inc.	6-1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
R. WHITE (SEE & USE ON2588408)	1309 CARLING AVENUE OTTAWA ON K1Z 7L3	NNE	211.89	<u>47</u>
SHOPPERS DRUG MART	1309 CARLING AVENUE OTTAWA ON K1Z 7L3	NNE	211.89	<u>47</u>
RIOCAN HOLDINGS INC	1309 CARLING AVENUE OTTAWA ON K1Z 7L3	NNE	211.89	<u>47</u>
Appletree Medical Management Group Inc.	1309 Carling Avenue Ottawa ON K1Z 7L3	NNE	211.89	<u>47</u>
Macies Hotel Ltd.	1274 Carling Ave. Ottawa ON K1Z 7K8	ENE	221.53	<u>55</u>
Macies Hotel Ltd.	1274 Carling Ave. Ottawa ON K1Z 7K8	ENE	221.53	<u>55</u>
Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE	241.14	<u>60</u>
Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE	241.14	<u>60</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE	241.14	<u>60</u>
Carlington Community Health Centre	900 Merivale Road Ottawa ON	SE	241.14	<u>60</u>
Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE	241.14	<u>60</u>
Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE	241.14	<u>60</u>
Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE	241.14	<u>60</u>
Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE	241.14	<u>60</u>
Carlington Community Health Centre	900 Merivale Road Ottawa ON K1Z 5Z8	SE	241.14	<u>60</u>
1062473 ONTARIO INC	1400 CARLING AVENUE OTTAWA ON K1Z 7L8	WSW	247.81	<u>66</u>
1062473 ONTARIO Inc.	1400 CARLING AVENUE OTTAWA ON K1Z 7L8	WSW	247.81	<u>66</u>
Embassy West Senior Living	1400 Carling Ave Ottawa ON K1Z 7L8	WSW	247.81	<u>66</u>

# PES - Pesticide Register

A search of the PES database, dated 1988-Dec 2019 has found that there are 8 PES site(s) within approximately 0.25 kilometers of the project property.

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Equal/Higher Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
NATIONAL GROCERS CO LTD O/A WESTGATE INDEP GROCER	1321 CARLING AVE OTTAWA ON K1Z 7L3	NNE	105.25	<u>20</u>
NATIONAL GROCERS CO LTD O/A WESTGATE INDEP GROCER	1321 CARLING AVE(STORE CLOSED OCT 11/03) OTTAWA ON K1Z7L3	NNE	105.25	<u>20</u>
SHOPPERS DRUG MART #0628 (WESTGATE SHOPPING CENTRE)	1309 CARLING AVE OTTAWA ON K1Z 7L3	NNE	211.89	<u>47</u>
WESTGATE HOME HARDWARE	1309 CARLING AVENUE OTTAWA ON K1Z 7L3	NNE	211.89	<u>47</u>
SHOPPERS DRUG MART #0628 (WESTGATE SHOPPING CENTRE)	1309 CARLING AVE OTTAWA ON K1Z7L3	NNE	211.89	<u>47</u>
SHOPPERS DRUG MART #0628 (WESTGATE SHOPPING CENTRE)	1309 CARLING AVE OTTAWA ON K1Z 7L3	NNE	211.89	<u>47</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
NATIONAL GROCERS CO LTD O/A WESTGATE INDEP GROCER	1321 CARLING AVE(STORE CLOSED OCT 11/03) OTTAWA ON K1Z7L3	NNW	157.40	<u>34</u>
NATIONAL GROCERS CO. LTD. /WESTGATE YOUR IND. GROCER	1321 CARLING AVENUE OTTAWA ON K1Z7L3	NNW	157.40	<u>34</u>

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

A search of the PINC database, dated Feb 28, 2017 has found that there are 5 PINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	1282 Thames Street, Ottawa ON	SE	137.30	<u>26</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	1270 Thames Street, Ottawa ON	ESE	141.48	<u>27</u>
	1262 Thames Street, Ottawa ON	ESE	152.94	<u>31</u>
	858 Merivale Road, Ottawa ON	E	194.32	<u>42</u>
	853 Merivale Road, Ottawa ON	E	243.66	<u>62</u>

## SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 6 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Zachary A Dental Lab Ltd.	Address 1335 Carling Ave Suite 400 Ottawa ON K1Z 8N8	Direction NW	<u>Distance (m)</u> 101.51	<u>Map Key</u> <u>19</u>
A. Zachary Dental Laboratory	1335 Carling Ave Suite 400 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Echo Dental Lab Ltd.	1335 Carling Ave Suite 415 Ottawa ON K1Z 8N8	NW	101.51	<u>19</u>
Thermal Insulation Association	1300 Carling Ave Suite 309 Ottawa ON K1Z 7L2	ENE	136.77	<u>25</u>
EVERT COMMUNICATIONS LIMITED	1296 CARLING AVE OTTAWA ON K1Z 7K8	ENE	145.00	<u>29</u>
Custom Plastics Inc.	1325 Thames St Ottawa ON K1Z 7N2	SW	185.62	<u>39</u>

## SPL - Ontario Spills

A search of the SPL database, dated 1988-Jun 2019 has found that there are 7 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation TRANSPORT TRUCK	Address 1376 CARLING AVE. TRANSPORT	<u>Direction</u> WSW	<b>Distance (m)</b> 157.17	<u>Map Key</u> 33
	TRUCK (CARGO) OTTAWA CITY ON K1Z 7L5			
PRIVATE OWNER	IN FRONT OF 1292 THAMES STREET MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1Z 7N4	SSE	158.25	<u>35</u>
GROCERY STORE	AT THE INDEPENDENT GROCERY STORE AT 1309 CARLING RD. OTTAWA CITY ON K1Z 7L3	NNE	211.89	<u>47</u>
SHELL CANADA PRODUCTS LTD.	900 MERIVALLE ROAD SCHOOL FURNACE OIL TANK TANK TRUCK (CARGO) OTTAWA CITY ON	SE	241.14	<u>60</u>
SHELL CANADA PRODUCTS LTD.	900 MERIVALE RD. TANK TRUCK (CARGO) OTTAWA CITY ON K1Z 5Z8	SE	241.14	<u>60</u>
Shred-It Canada Corporation Inc.	858 Meath St. Ottawa ON	SW	244.82	<u>64</u>
	1311 Couldrey Ave Ottawa ON	S	246.71	<u>65</u>

## WWIS - Water Well Information System

A search of the WWIS database, dated Feb 28, 2019 has found that there are 25 WWIS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	Ottawa ON <b>Well ID:</b> 7138932	ESE	24.51	2
	ON	SSE	46.81	<u>5</u>

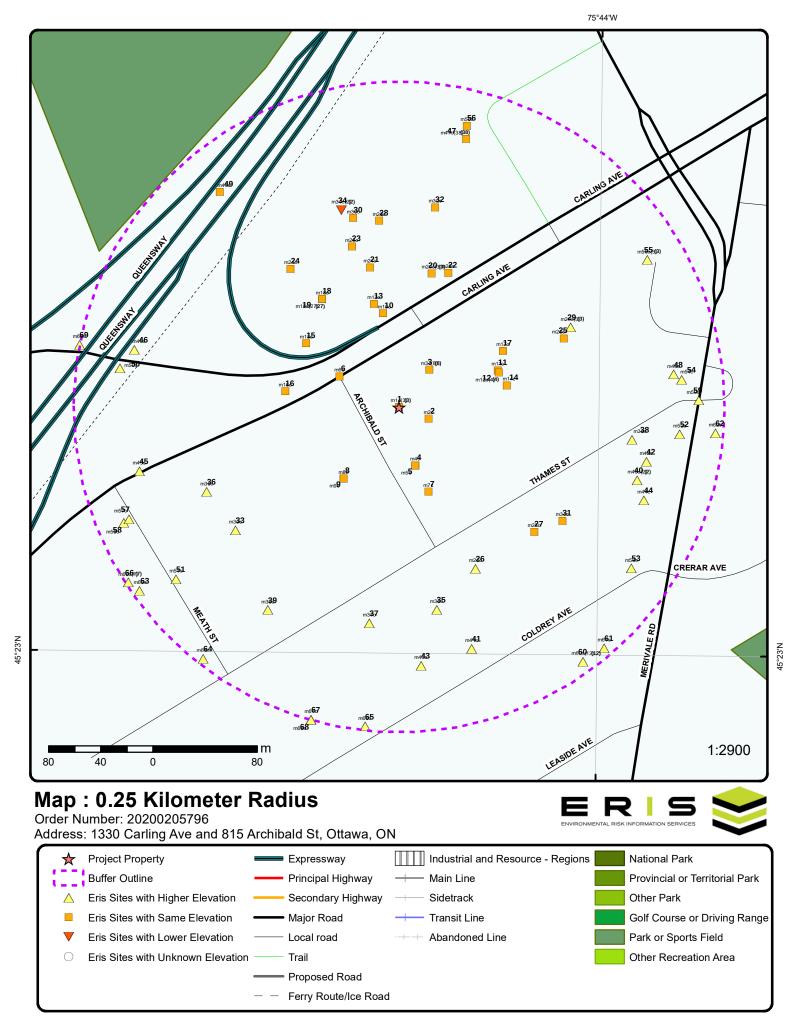
Equal/Higher Elevation	<u>Address</u> Well ID: 1507810	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
	ON <b>Well ID:</b> 1507809	SSE	68.88	<u>7</u>
	lot 28 con 2 ON <i>Well ID:</i> 1510605	SW	69.64	<u>9</u>
	Ottawa ON	ENE	80.71	<u>11</u>
	<i>Well ID</i> : 7276789 Ottawa ON	NNW	81.19	<u>13</u>
	<i>Well ID:</i> 7282860 Ottawa ON	WNW	86.41	<u>15</u>
	<b>Well ID:</b> 7282861	ENE	90.54	<u>17</u>
	Ottawa ON <i>Well ID:</i> 7276790			
	OTTAWA ON <b>Well ID:</b> 7267593	NNW	109.17	<u>21</u>
	OTTAWA ON <b>Well ID:</b> 7267592	NNW	128.11	<u>23</u>
	Ottawa ON <b>Well ID:</b> 7282862	NW	134.69	<u>24</u>
	OTTAWA ON	Ν	143.69	<u>28</u>
	<i>Well ID:</i> 7267545 OTTAWA ON	NNW	149.10	<u>30</u>
	<b>Well ID:</b> 7267547			

Equal/Higher Elevation	Address		Distance (m)	<u>Map Key</u>
	OTTAWA ON	NNE	155.37	<u>32</u>
	Well ID: 7267591			
	lot 33 con 1 ON	WSW	161.29	<u>36</u>
	Well ID: 1503974			
	lot I con A ON	E	180.50	<u>38</u>
	Well ID: 7152275			
	OTTAWA ON	ESE	191.17	<u>40</u>
	Well ID: 7195098			
	Ottawa ON	ESE	191.17	<u>40</u>
	Well ID: 7194995			
	0.11.01	E	212.21	<u>48</u>
	Ottawa ON <b>Well ID:</b> 7217444			
		E	217.75	<u>54</u>
	Ottawa ON <b>Well ID:</b> 7217443			_
		WSW	224.44	57
	ON	wow	227.77	<u>57</u>
	<b>Well ID:</b> 7264815			
	OTTAWA ON	WSW	229.29	<u>58</u>
	Well ID: 7302288			
	lot 33 con 2 ON	SE	243.02	<u>61</u>
	<b>Well ID:</b> 1510612			
	OTTAWA ON	WSW	244.17	<u>63</u>
	Well ID: 7302287			
	ON	SSW	249.45	<u>68</u>

Address Well ID: 1508043 **Direction** 

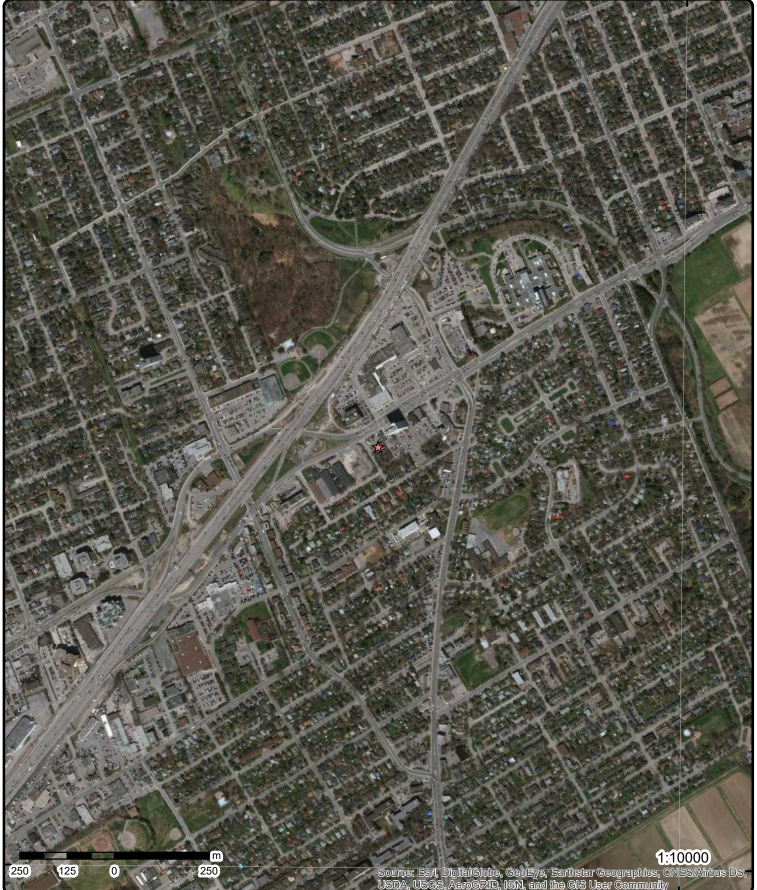
Distance (m)

<u>Map Key</u>



Source: © 2015 DMTI Spatial Inc.

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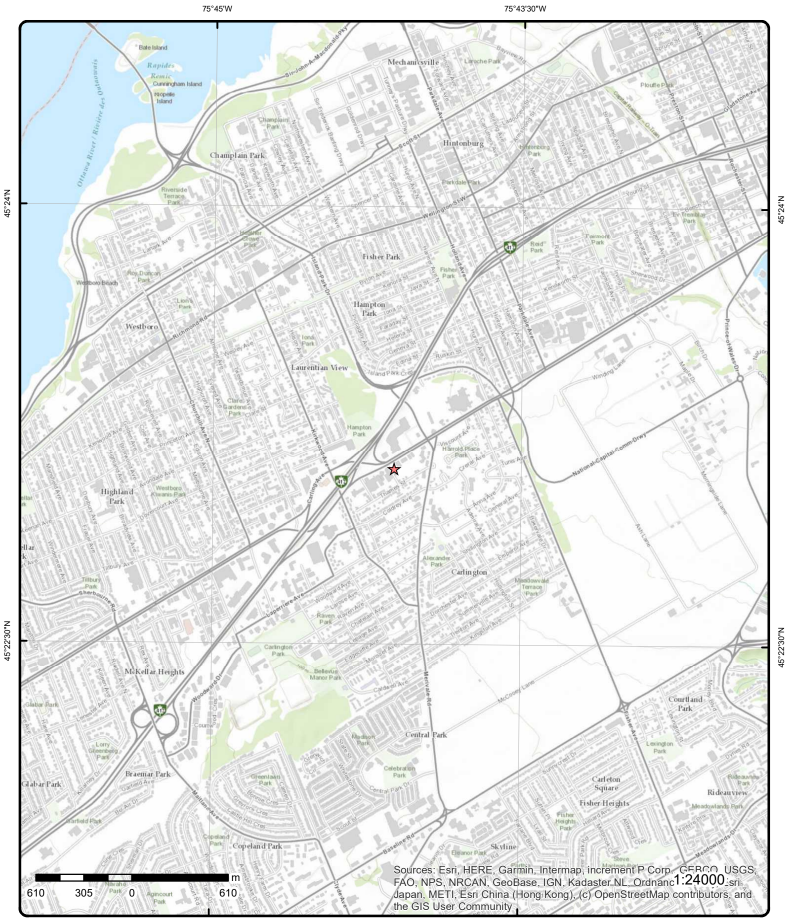
# Aerial Year: 2019

# Address: 1330 Carling Ave and 815 Archibald St, Ottawa, ON

# Order Number: 20200205796



© ERIS Information Limited Partnership



# **Topographic Map**

# Address: 1330 Carling Ave and 815 Archibald St, ON

Source: ESRI World Topographic Map

# Order Number: 20200205796



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# Detail Report

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
1	1 of 3	-/0.0	72.9/ 0.00	1117018 ONTARIO LIN 1330 CARLING AVENU OTTAWA CITY ON K1	UE (SWM)	СА
Certificate #: Application `` Issue Date: Approval Tyj Status: Application `` Client Name: Client Name: Client Addre Client City: Client Postal Project Desta Contaminant Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	3-0579-97- 97 6/24/1997 Municipal sewage Approved				
<u>1</u>	2 of 3	-/0.0	72.9/ 0.00	1330 Carling Avenue Ottawa ON K1Z 7K8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sid	e: /ed: te Name:	20080624004 C Custom Report 7/4/2008 6/24/2008		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.735442 45.385291	
Lot/Building Additional In		Fire Insur. Maps An	d /or Site Plans			
<u>1</u>	3 of 3	-/0.0	72.9/ 0.00	1330 Carling Ave Ottawa ON K1Z7K8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	e: /ed: te Name: g Size:	20140616018 C Standard Report 24-JUN-14 16-JUN-14 Shell Gas Station 0.49 acres		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.735434 45.38516	
<u>2</u>	1 of 1	ESE/24.5	72.9/0.00	Ottawa ON		WWIS
Well ID:		7138932		Data Entry Status:		
Construction Primary Wate Sec. Water U	er Use:	Monitoring		Data Src: Date Received: Selected Flag:	1/28/2010 Yes	
Final Well St	tatus:	Test Hole		Abandonment Rec:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Water Type:				Contractor:	1844
Casing Mater	ial:			Form Version:	5
Audit No:	M05	542		Owner:	
Tag:	A090	0600		Street Name:	THAMES ST
Construction	Method:			County:	OTTAWA-CARLETON
Elevation (m)				Municipality:	OTTAWA CITY
Elevation Rel	•			Site Info:	
Depth to Bed	rock:			Lot:	
Well Depth:				Concession:	
Overburden/E	Bedrock:			Concession Name:	
Pump Rate:				Easting NAD83:	
Static Water I				Northing NAD83:	
Flowing (Y/N)	:			Zone:	
Flow Rate: Clear/Cloudy	_			UTM Reliability:	
Bore Hole Inf	ormation				
Bore Hole ID:		2931421		Elevation:	73.50962
DDIE HOIE ID. DP2BR:	1002	2331421		Elevrc:	13.30302
Spatial Status	ç.			Zone:	18
Code OB:				East83:	442461
Code OB Des	ю.			North83:	5025978
Open Hole:	N			Org CS:	UTM83
Cluster Kind:				UTMRC:	5
Date Complet		0/2009		UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:				Location Method:	wwr
Elevrc Desc:					
Location Sou	rce Date:				
Improvement	Location Source	e:			
	Location Metho	d:			
	1				
Improvement Source Revis	ion Comment:				

Formation ID:	1003262879
Layer:	5
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	28
Other Materials:	SAND
Mat3:	84
Other Materials:	SILTY
Formation Top Depth:	3.6
Formation End Depth:	6.1
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:1003262875Layer:1Color:1General Color:4Mat1:4Most Common Material:4Mat2:4Other Materials:4Mat3:4

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Materia					
Formation To		0			
Formation En		0.1			
Formation En	nd Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	1003262878			
Layer:		4			
Color:		2			
General Colo	r:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2: Other Materia		84 SILTY			
Mat3:	115.	SILTI			
Other Materia	ale.				
Formation To		1.5			
Formation En		3.6			
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
		100000070			
Formation ID		1003262876			
Layer: Color:		2 6			
General Colo	r.	BROWN			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2:	in material.	11			
Other Materia	als:	GRAVEL			
Mat3:		66			
Other Materia		DENSE			
Formation To		0.1			
Formation Er		0.9			
Formation En	nd Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID		1003262877			
Layer:		3			
Color:		2			
General Colo	r:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:					
Other Materia	als:				
Mat3: Other Materia	- I	84 SILTY			
Formation To		0.9			
Formation En		1.5			
	nd Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> ord				
-	<u> </u>	1002262994			
Plug ID:		1003262881			
Layer:		1 0			
Plug From:					

Records	s Distance (m)	(m)		DB
Plug To: Plug Depth UOM:	3 m			
<u>Method of Construction</u> <u>Use</u>	& Well			
Method Construction ID Method Construction Co Method Construction: Other Method Construct	o <b>de:</b> F H.S.A.			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1003262874 0			
Construction Record - C	Casing			
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1003262882 1 5 PLASTIC 0 6.1 5.1 cm m			
Construction Record - S	creen			
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1003262883 1 10 5 m cm 5.8			
Hole Diameter				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1003262880 20 0 6.1 m cm			
Bore Hole Information				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	1003262856 This is a record from cluster lo 11/30/2009		:: 18 3: 442562 83: 502594 5: UTM83 1C: 4	0

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Order No: 20200205796

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	Location Source: Location Method: Sion Comment:			Location Method:	wwr	
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	1003262860				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	truction Code:	HSA				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1003262861 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1003262863 5 PLASTIC 3 m				
Construction	Record - Screen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater	Depth:	1003262862 3 6.1				
Screen Depth Screen Diam Screen Diam	n UOM: eter UOM:	m				
<u>Results of We</u>	ell Yield Testing					
Pump Test IL Pump Set At: Static Level:	):	1003262864				

Мар Кеу	Number of	Direction/	Elev/Diff	Site	DB
	Records	Distance (m)	(m)		

Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:

#### Hole Diameter

Hole ID: Diameter:	1003262858 20
Depth From:	
Depth To:	6.1
Hole Depth UOM:	m
Hole Diameter UOM:	cm

#### 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 Comme Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	74.362289 18 442325 5025798 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	nment		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003262869		
<u>Method of Construction</u> <u>Use</u>	<u>&amp; Well</u>		
Method Construction ID Method Construction Co Method Construction: Other Method Construct	ode:		
Pipe Information			
Pipe ID: Casing No:	1003262870 0		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Comment: Alt Name:					
<b>Construction</b>	<u>Record - Casing</u>				
Casing ID:		1003262872			
Layer: Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From:					
Depth To:		2			
Casing Diame					
Casing Diame					
Casing Depth	UOM:	m			
Construction	<u>Record - Screen</u>				
Screen ID:		1003262871			
Layer:					
Slot:					
Screen Top D		2			
Screen End D		5.1			
Screen Materi					
Screen Depth Screen Diame	UOM:	m			
Screen Diame					
<u>Results of We</u>	II Yield Testing				
Pump Test ID		1003262873			
Pump Set At:					
Static Level:					
Final Level Af					
	d Pump Depth:				
Pumping Rate					
Flowing Rate:					
Recommende	d Pump Rate:				
Levels UOM: Rate UOM:					
	fter Test Code:				
Water State A					
Pumping Test					
Pumping Dura					
Pumping Dura	ation MIN:				
Flowing:					
Hole Diameter	ſ				
Hole ID:		1003262867			
Diameter:		20			
Depth From:					
Depth To:		5.1			
Hole Depth U		m			
Hole Diameter	r UOM:	cm			
<u>3</u>	1 of 8	NE/36.6	72.9 / 0.00	Ontario Addiction Treatment Centre 1318 Carling Avenue Ottawa ON K1Z 7K8	GEN
Generator No.	: ON46	15739		PO Box No:	
Status:	. 01140	10108		Country:	
Approval Yea	rs: 2011			Choice of Contact:	
	== • •				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contam. Fac MHSW Facil SIC Code: SIC Descript	lity:	621420			Co Admin: Phone No Admin:		
<u>3</u>	2 of 8		NE/36.6	72.9/0.00	Ontario Addiction Tr 1318 Carling Avenue Ottawa ON K1Z 7K8	e	GEN
Generator N	lo:	ON46157	739		PO Box No:		
Status:		2012			Country:		
Approval Ye Contam. Fac		2012			Choice of Contact: Co Admin:		
MHSW Facil		004400			Phone No Admin:		
SIC Code: SIC Descript	tion:	621420	Out-Patient Mental	Health and Subs	ance Abuse Centres		
<u>3</u>	3 of 8		NE/36.6	72.9/0.00	Ontario Addiction Ti 1318 Carling Avenue Ottawa ON		GEN
Generator N	lo:	ON46157	739		PO Box No:		
Status:		2013			Country:		
Approval Ye Contam. Fac		2013			Choice of Contact: Co Admin:		
MHSW Facil	lity:	004400			Phone No Admin:		
SIC Code:	tion [.]	621420			ND SUBSTANCE ABUSE (	CENTRES	
SIC Descript				INTAL HEALTH A			
SIC Descript	uom.		OUT-FATILITI ME	INTAL HEALTH A			
SIC Descript			OUT-FATIENT ME	INTAL HEALTH A			
	5:		312 PATHOLOGICAL V				
<u>Detail(s)</u> Waste Class	5:		312		Ontario Addiction Ti 1318 Carling Avenue Ottawa ON K1Z7K8	reatment Centre	GEN
<u>Detail(s)</u> Waste Class Waste Class	5: 5 Desc: 4 of 8	ON46157	312 PATHOLOGICAL V <b>NE/36.6</b>	WASTES	Ontario Addiction Ti 1318 Carling Avenue	reatment Centre	GEN
<u>Detail(s)</u> Waste Class Waste Class <u>3</u> Generator N Status:	s: s Desc: 4 of 8 lo:		312 PATHOLOGICAL V <b>NE/36.6</b>	WASTES	Ontario Addiction Tr 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country:	reatment Centre e Canada	GEN
<u>Detail(s)</u> Waste Class Waste Class <u>3</u> Generator N	s: s Desc: 4 of 8 lo: ears:	ON46157 2016 No	312 PATHOLOGICAL V <b>NE/36.6</b>	WASTES	Ontario Addiction Tr 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No:	reatment Centre e	GEN
<u>Detail(s)</u> Waste Class Waste Class <u>3</u> Generator N Status: Approval Ye Contam. Fac MHSW Facil	s: s Desc: 4 of 8 lo: ears: cillity:	2016 No No	312 PATHOLOGICAL V <b>NE/36.6</b>	WASTES	Ontario Addiction Tr 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country: Choice of Contact:	reatment Centre e Canada CO_OFFICIAL	GEN
<u>Detail(s)</u> Waste Class Waste Class <u>3</u> Generator N Status: Approval Ye Contam. Fac	s: 5 Desc: 4 of 8 lo: cility: cility:	2016 No	312 PATHOLOGICAL V <b>NE/36.6</b> 739	WASTES <b>72.9/0.00</b>	Ontario Addiction Ti 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country: Choice of Contact: Co Admin:	reatment Centre e Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext.	GEN
<u>Detail(s)</u> Waste Class Waste Class <u>3</u> Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	s: 5 Desc: 4 of 8 lo: cility: cility:	2016 No No	312 PATHOLOGICAL V <b>NE/36.6</b> 739	WASTES <b>72.9/0.00</b>	Ontario Addiction Ti 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	reatment Centre e Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext.	GEN
<u>Detail(s)</u> Waste Class Waste Class <u>3</u> <u>3</u> Generator N Status: Approval Ye Contam. Fact MHSW Facill SIC Code: SIC Descript <u>Detail(s)</u>	s: 5 Desc: 4 of 8 lo: cility: cility: lity: tion:	2016 No No	312 PATHOLOGICAL V <b>NE/36.6</b> 739 OUT-PATIENT ME	WASTES <b>72.9/0.00</b>	Ontario Addiction Ti 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	reatment Centre e Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext.	GEN
<u>Detail(s)</u> Waste Class Waste Class <u>3</u> Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	5: 5 Desc: 4 of 8 lo: ears: cility: lity: tion:	2016 No No	312 PATHOLOGICAL V <b>NE/36.6</b> 739	WASTES <b>72.9 / 0.00</b>	Ontario Addiction Ti 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	reatment Centre e Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext.	GEN
<u>Detail(s)</u> Waste Class Waste Class <u>3</u> <u>3</u> Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript <u>Detail(s)</u> Waste Class	5: 5 Desc: 4 of 8 lo: ears: cility: lity: tion:	2016 No No	312 PATHOLOGICAL V <b>NE/36.6</b> 739 OUT-PATIENT ME	WASTES <b>72.9 / 0.00</b>	Ontario Addiction Ti 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	reatment Centre e Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext. CENTRES	GEN
Detail(s) Waste Class Waste Class Waste Class Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript Detail(s) Waste Class Waste Class	s: 5 Desc: 4 of 8 lo: ears: cility: lity: tion: s: 5 Desc: 5 of 8	2016 No No	312 PATHOLOGICAL V NE/36.6 739 OUT-PATIENT ME 312 PATHOLOGICAL V NE/36.6	WASTES 72.9/0.00	Ontario Addiction Ti 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ND SUBSTANCE ABUSE ( Ontario Addiction Ti 1318 Carling Avenue	reatment Centre e Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext. CENTRES	
Detail(s) Waste Class Waste Class Waste Class Generator N Status: Approval Ye Contam. Fac MHSW Facill. SIC Code: SIC Descript Detail(s) Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class	4 of 8 4 of 8 lo: ears: cility: ition: 5 of 8 lo:	2016 No 621420	312 PATHOLOGICAL V NE/36.6 739 OUT-PATIENT ME 312 PATHOLOGICAL V NE/36.6	WASTES 72.9/0.00	Ontario Addiction Tr 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ND SUBSTANCE ABUSE ( Ontario Addiction Tr 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country:	reatment Centre e Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext. CENTRES	
Detail(s) Waste Class Waste Class Waste Class Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript Detail(s) Waste Class Waste Class Waste Class Waste Class Maste Class Waste Class	4 of 8 4 of 8 lo: ears: cility: lity: tion: 5 of 8 lo: ears:	2016 No 621420 ON46157 2015	312 PATHOLOGICAL V NE/36.6 739 OUT-PATIENT ME 312 PATHOLOGICAL V NE/36.6	WASTES 72.9/0.00	Ontario Addiction Tr 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ND SUBSTANCE ABUSE O Ontario Addiction Tr 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country: Choice of Contact:	reatment Centre e Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext. CENTRES	
Detail(s) Waste Class Waste Class Waste Class Generator N Status: Approval Ye Contam. Fac MHSW Facill. SIC Code: SIC Descript Detail(s) Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class	4 of 8 4 of 8 lo: ears: cility: lity: tion: 5 of 8 lo: ears: cility:	2016 No 621420	312 PATHOLOGICAL V NE/36.6 739 OUT-PATIENT ME 312 PATHOLOGICAL V NE/36.6	WASTES 72.9/0.00	Ontario Addiction Tr 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ND SUBSTANCE ABUSE ( Ontario Addiction Tr 1318 Carling Avenue Ottawa ON K1Z7K8 PO Box No: Country:	reatment Centre e Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext. CENTRES	

Order No: 20200205796

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Descript	tion:		OUT-PATIENT ME	NTAL HEALTH A	ND SUBSTANCE ABUSE C	ENTRES	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL \	WASTES			
<u>3</u>	6 of 8		NE/36.6	72.9 / 0.00	Ontario Addiction Tre 1318 Carling Avenue Ottawa ON K1Z7K8	eatment Centre	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON4615 2014 No No 621420		NTAL HEALTH A	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Rhonda Daiter 4168166110 Ext. ENTRES	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL V	WASTES			
<u>3</u>	7 of 8		NE/36.6	72.9/0.00	Canadian Addiction 1 1318 Carling Avenue Ottawa ON K1Z7K8	Freatment Clinics LP	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON4615 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			312 P Pathological waste	S			
<u>3</u>	8 of 8		NE/36.6	72.9/0.00	Canadian Addiction 1 1318 Carling Avenue Ottawa ON K1Z7K8	Freatment Clinics LP	GEN
Generator No Status: Approval Yea Contam. Facili SIC Code: SIC Descript	ars: cility: ity:	ON4615 Register As of Oc	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			312 P Pathological waste	S			

	umber of ecords	Direction/ Distance (m)	Elev/Diff Site (m)	
<u>4</u> 1 o	f 1	SSE/46.6	72.9 / 0.00 ON	BO
			-	
Borehole ID:	612912		Inclin FLG:	No
OGF ID:	2155142	18	SP Status:	Initial Entry
tatus:	Darahala		Surv Elev:	No
ype:	Borehole		Piezometer:	No
lse:	MAX 105	.0	Primary Name:	
Completion Date:		0	Municipality:	
tatic Water Leve			Lot:	
rimary Water Us	se:		Township:	45.38463
Sec. Water Use:	67		Latitude DD:	
otal Depth m:	6.7 Ground S	fo.oo	Longitude DD:	-75.735115
Pepth Ref:	Ground S	Sunace	UTM Zone:	18
Pepth Elev:			Easting:	442451
orill Method:	70.0		Northing:	5025942
Drig Ground Elev			Location Accurac	
Elev Reliabil Note			Accuracy:	Not Applicable
DEM Ground Elev	<b>v m:</b> 73.6			
Concession:				
ocation D:				
Survey D:				
Comments:				
Borehole Geolog	<u>y Stratum</u>			
Geology Stratum		46	Mat Consistency:	:
op Depth:	0		Material Moisture	e:
Bottom Depth:	1.2		Material Texture:	
Material Color:			Non Geo Mat Typ	be:
Material 1:	Clay		Geologic Formati	ion:
Material 2:			Geologic Group:	
Material 3:			Geologic Period:	
Material 4:			Depositional Gen	1:
<b>Gsc Material Des</b>	cription:			
Stratum Descript	ion:	CLAY.		
Geology Stratum	ID: 21839294	47	Mat Consistency	: Stiff
op Depth:	1.2		Material Moisture	2:
Bottom Depth:	6.7		Material Texture:	
Material Color:	Brown		Non Geo Mat Typ	be:
Material 1:	Gravel		Geologic Formati	
Material 2:			Geologic Group:	
Material 3:			Geologic Period:	
Material 4:			Depositional Gen	
Gsc Material Des	cription:			
Stratum Descript	•			/N, STIFF TO VERY STIFF,WEATHERED.CLAY. t have a truncated [Stratum Description] field.
Source				
Source Type:	Data Sur	vey	Source Appl:	Spatial/Tabular
Source Orig:		al Survey of Canada	Source Iden:	1
Source Date:	1956-197		Scale or Res:	Varies
Confidence:			Horizontal:	NAD27
Observatio:			Verticalda:	Mean Average Sea Level
Source Name:		Urban Geology Auto	mated Information System (UGAIS)	č
Source Details:			RecordID: 05420 NTS_Sheet:	
Confiden 1:				
Source List				
			Horizontal Datum	n: NAD27

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Source Type: Source Date: Scale or Resc Source Name	olution: :		2 Urban Geology Aut		Vertical Datum: Projection Name: ion System (UGAIS)	Mean Average Sea Level Universal Transverse Mercator	
Source Origin	nators:		Geological Survey	of Canada			
<u>5</u>	1 of 1		SSE/46.8	72.9 / 0.00	ON		wwi
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation Reli Depth to Bedi Well Depth: Depth to Bedi Well Depth: Diverburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate:	r Use: se: ial: Method: iability: rock: Bedrock: _evel: :	1507810 Domestic 0 Water Sup	oply		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:	1 8/8/1951 Yes 3725 1 OTTAWA-CARLETON OTTAWA CITY	
Clear/Cloudy: <u>Bore Hole Infe</u> Bore Hole ID: DP2BR:	ormation	10029845	i -		Elevation: Elevrc:	73.554824	
Spatial Status Code OB: Code OB Des Open Hole:	c:	o Overburde	en		Zone: East83: North83: Org CS:	18 442450.7 5025942	
Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	ed: rce Date: Location S Location I ion Comm	Method:			UTMRC: UTMRC Desc: Location Method:	9 unknown UTM p9	
<u>Overburden a</u> Materials Inte		: <u>k</u>					
Formation ID: Layer: Color: General Color			931008085 1				
Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia	ls: ls:		05 CLAY				
Formation To	p Depth: d Depth:		0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End	Depth UOM:	ft			
<u>Overburden an</u> Materials Inter					
Formation ID:		931008086			
Layer: Color:		2			
General Color.	•				
Mat1:		11			
Most Common	Material:	GRAVEL			
Mat2:					
Other Material Mat3:	s:				
Other Material	s:				
Formation Top	Depth:	4			
Formation End	l Depth:	22			
Formation End	I Depth UOM:	ft			
<u>Method of Cor</u> Use	struction & Well				
Method Const	muchiam ID:				
Method Const		1			
Method Const		Cable Tool			
Other Method	Construction:				
<u>Pipe Informati</u>	<u>on</u>				
Pipe ID:		10578415			
Casing No:		1			
Comment: Alt Name:					
Construction I	Record - Casing				
Casing ID:		930052354			
Layer:		1			
Material:		1			
Open Hole or I	Material:	STEEL			
Depth From: Depth To:		22			
Casing Diame	ter:	6			
Casing Diame	ter UOM:	inch			
Casing Depth	UOM:	ft			
Results of We	ll Yield Testing				
Pump Test ID:		991507810			
Pump Set At:		2			
Static Level: Final Level Aft	er Pumpina	2 3			
	d Pump Depth:	5			
Pumping Rate					
Flowing Rate:					
Recommended	d Pump Rate:	<del>1</del> 4			
Levels UOM: Rate UOM:		ft GPM			
	ter Test Code:	1			
Water State Al		CLEAR			
Pumping Test		1			
Pumping Dura	tion HR:				

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Pumping Dur Flowing:	ation MIN:		N				
Water Details	i						
Water ID:			933462072				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found Water Found	Depth: Depth UOI	И:	22 ft				
<u>6</u>	1 of 1		WNW/51.3	72.9 / 0.00	OTTAWA CITY ARCHIBALD ST./CAI OTTAWA CITY ON	RLING AVE.	C/
Certificate #:			3-0892-96-				
Application Y	/ear:		96				
ssue Date:			10/2/1996				
Approval Typ	e:		Municipal sewage				
Status:			Approved				
Application T							
Client Name:							
Client Addres	ss:						
Client City:	0						
Client Postal							
Project Descı Contaminants							
Contaminants Emission Cor							
7	1 of 1		SSE/68.9	72.9/0.00			
÷	1011		002/00.0	/2.0/0.00	ON		WWI
		1507809		12.07 0.00	ON Data Entry Status:		WWI
Well ID: Construction	Date:			12.07 0.00	Data Entry Status: Data Src:	1	wwi
Well ID: Construction Primary Wate	Date: er Use:	Domestic		12.07 0.00	Data Entry Status: Data Src: Date Received:	8/8/1951	ww
Well ID: Construction Primary Wate Sec. Water Us	Date: er Use: se:	Domestic 0	2	12.0 / 0.00	Data Entry Status: Data Src: Date Received: Selected Flag:		WW
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta	Date: er Use: se:	Domestic	2	12.070.00	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	8/8/1951 Yes	WW
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type:	Date: er Use: se: atus:	Domestic 0	2	12.070.00	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	8/8/1951 Yes 3725	ww
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater	Date: er Use: se: atus:	Domestic 0	2	12.070.00	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	8/8/1951 Yes	WW
Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No:	Date: er Use: se: atus:	Domestic 0	2	12.070.00	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	8/8/1951 Yes 3725	WW.
Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag:	Date: er Use: se: atus: rial:	Domestic 0	2	12.070.00	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	8/8/1951 Yes 3725	WW.
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	Date: er Use: se: atus: rial: Method:	Domestic 0	2	12.070.00	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	8/8/1951 Yes 3725 1	WW.
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Casing Mater Audit No: Tag: Construction Elevation (m)	Date: er Use: se: atus: ial: ial: Method: : iability:	Domestic 0	2	12.070.00	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON	WW.
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed	Date: er Use: se: atus: ial: ial: Method: : iability:	Domestic 0	2	12.070.00	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON	WW.
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth:	Date: er Use: se: atus: ial: ial: Method: : liability: lrock:	Domestic 0	2	12.070.00	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON	WW.
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E	Date: er Use: se: atus: ial: ial: Method: : liability: lrock:	Domestic 0	2	12.070.00	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:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON	WW.
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed. Well Depth: Overburden/E Pump Rate:	Date: er Use: se: atus: rial: Method: : liability: rock: Bedrock:	Domestic 0	2		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:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON	WW.
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Flevation Rel Depth to Bed Well Depth: Dverburden/E Pump Rate: Static Water I	Date: er Use: se: atus: rial: Method: l: liability: rock: Bedrock: Level:	Domestic 0	2		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:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON	ww
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Flevation Rel Depth to Bed Well Depth: Dverburden/E Pump Rate: Static Water I Flowing (Y/N)	Date: er Use: se: atus: rial: Method: l: liability: rock: Bedrock: Level:	Domestic 0	2		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:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON	WW.
Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate:	Date: se: se: atus: 'ial: Method: : liability: rock: Bedrock: Level: ):	Domestic 0	2		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:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON	WW
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water Flow Rate: Clear/Cloudy.	Date: er Use: se: atus: fial: Method: i iability: rock: Bedrock: Level: ): :	Domestic 0	2		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:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON	WW
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Flow Rate: Chear/Cloudy. Bore Hole Infi	Date: rr Use: se: atus: ial: ial: Method: : iability: rock: Bedrock: Bedrock: Level: ): :	Domestic 0 Water Su	c upply		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:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON OTTAWA CITY	WW
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Flowstruction Well Depth: Depth to Bed Well Depth: Overburden/E Pump Rate: Clear/Cloudy: Bore Hole Inf Bore Hole ID:	Date: rr Use: se: atus: ial: ial: Method: : iability: rock: Bedrock: Bedrock: Level: ): :	Domestic 0	c upply		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:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON	WW
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy. Bore Hole Infi Bore Hole ID: DP2BR: Spatial Status	Date: rr Use: se: atus: ial: Method: : liability: rock: Bedrock: Level: : : : : : :	Domestic 0 Water Su 1002984	c upply		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:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON OTTAWA CITY	WW
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation (m) Flow Rate: Clear/Cloudy: Bore Hole Inf Bore Hole ID: DP2BR:	Date: rr Use: se: atus: ial: Method: : liability: rock: Bedrock: Level: : : : : : :	Domestic 0 Water Su 1002984	c upply		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:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON OTTAWA CITY 73.600891	WW
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy. Bore Hole ID: DP2BR: Spatial Status	Date: er Use: se: atus: fal: Method: : liability: rock: Bedrock: Level: : : formation s:	Domestic 0 Water Su 1002984 20	c upply		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: Elevation: Elevrc: Zone:	8/8/1951 Yes 3725 1 OTTAWA-CARLETON OTTAWA CITY 73.600891 18	WW

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Cluster Kind: Date Complet Remarks:		950		UTMRC: UTMRC Desc: Location Method:	9 unknown UTM p9	
Elevrc Desc:	<b>D</b> /					
Location Sou						
	Location Source:					
	Location Method: ion Comment: iment:					
<u>Overburden a</u> Materials Inte						
Formation ID:	:	931008082				
Layer:		1				
Color:						
General Colo	r:					
Mat1:		05				
Most Commo	n Material:	CLAY				
Mat2: Other Materia Mat2:	nls:					
Mat3: Other Materia						
Formation To		0				
Formation En		4				
Formation En	d Depth UOM:	ft				
Overburden a Materials Inte	erval	004000004				
Formation ID:		931008084				
Layer: Color:		3 3				
General Colo	r.	BLUE				
Mat1:		17				
Most Commo	n Material:	SHALE				
Mat2:						
Other Materia Mat3:						
Other Materia		20				
Formation To		20				
Formation En	id Depth: Id Depth UOM:	36 ft				
r onnation En	la Deptil COM.	n				
<u>Overburden a</u> Materials Inte						
Formation ID:	:	931008083				
Layer:		2				
Color:						
General Colo	r:					
Mat1: Most Commo	n Material:	11 GRAVEL				
Mat2: Other Materia	nls:					
Mat3: Other Materia	ble ·					
		4				
Other Materia Formation To Formation En	p Depth:	4 20 ft				

### Method of Construction & Well

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Use					
Method Cons	truction Code:	1 Cable Tool			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		10578414 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	930052352 1 1 STEEL 25 6 inch ft			
Construction	<u>Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Depth	eter: eter UOM:	930052353 2 4 OPEN HOLE 36 6 inch ft			
Results of We	ell Yield Testing				
Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Water State A Water State A Pumping Tes Pumping Dur Pumping Dur Flowing: <u>Water Details</u> Water ID:	fter Pumping: ed Pump Depth: e: ed Pump Rate: fter Test Code: fter Test: t Method: ation HR: ation MIN:	991507809 5 8 ft GPM 1 CLEAR 1 N 933462071			
Layer:		1			
Kind Code:		1			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Kind: Nater Found D	•	FRESH 32			
Water Found D	Depth UOM:	ft			
<u>8</u> 1	1 of 1	SW/69.6	72.9/0.00	ON	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le	Bore t <b>e:</b> JUL-	909 514215 9hole -1948		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No
Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground E	9: 12.5 Grou	und Surface		Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	45.384535 -75.735816 18 442396 5025932
Elev Reliabil N DEM Ground E Concession: Location D: Survey D: Comments: Borehole Geolo	ote: Elev m: 74.3			Accuracy:	Not Applicable
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3:	um ID: 2183 0 6.1 Clay	392935 ,		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material D Stratum Descri	•	CLAY.			
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D	6.1 12.5 Grey Grav	/		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Hard
Stratum Descri	•				CLAY. GREY,SOFT,STIFF,FISSURED. 00000 ted [Stratum Description] field.
<u>Source</u>					
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name:	Geo	a Survey logical Survey of Canada 6-1972 Urban Geology Aut File: OTTAWA2.txt	omated Informati	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level

Confiden 1:

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Source List						
Source Identifier Source Type: Source Date: Scale or Resoluti Source Name: Source Originato	Data Su 1956-19 <b>ion:</b> Varies	072		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>9</u> 10	of 1	SW/69.6	72.9 / 0.00	lot 28 con 2 ON		wwis
Well ID: Construction Dat Primary Water Us Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Me Elevation (m): Elevation Reliabi Depth to Bedrock Well Depth: Overburden/Bedn Pump Rate: Static Water Leve Flowing (Y/N): Flow Rate: Clear/Cloudy:	se: Domest 0 :: Water S thod: flity: k: rock:	ic		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:	1 1/5/1950 Yes 3725 1 OTTAWA-CARLETON OTTAWA CITY (NEPEAN) 028 02 OF	
Bore Hole Inform	nation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Improvement Loo	Date:	den		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	74.313385 18 442395.7 5025932 9 unknown UTM p9	
Improvement Loo Source Revision Supplier Comme Overburden and	cation Method: Comment: nt: <u>Bedrock</u>					
<i>Materials Interva</i> Formation ID: Layer: Color: General Color:	1	931015351 2				
Mat1: Most Common M Mat2:	laterial:	11 GRAVEL				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Materi Mat3: Other Materi					
Formation T		20			
Formation E		41			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID	):	931015350			
Layer: Color:		1			
General Cold	or:				
Mat1:	an Matarial.	05 CLAY			
Most Commo Mat2:	on Material:	CLAY			
Other Materi	als:				
Mat3:	- 4 -				
Other Materi Formation Te		0			
Formation E	nd Depth:	20			
Formation E	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction ID:				
	struction Code:	1			
Method Cons	struction: d Construction:	Cable Tool			
Other Metho	u construction.				
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		10581201			
Casing No:		1			
Comment: Alt Name:					
Alt Name.					
Construction	<u>n Record - Casing</u>				
Casing ID:		930057838			
Layer: Material:		1 1			
Open Hole o	r Material:	STEEL			
Depth From:					
Depth To: Casing Diam	otor-	20 4			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		930057839			
Layer: Motoriali		2			
Material: Open Hole o	r Material:				
Depth From:					
Depth To:		41			
Casing Diam Casing Diam	eter: heter UOM·	4 inch			
Casing Diam Casing Dept	h UOM:	ft			
- /					

### Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level:	991510605
Final Level After Pumping:	0
Recommended Pump Depth:	
Pumping Rate:	5
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	Υ

#### Water Details

Water ID:	933465631
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	41
Water Found Depth UOM:	ft

<u>10</u>	1 of 1	NNW/73.0	72.9 / 0.00	ON		BORE
Borehole II	D:	848116		Inclin FLG:	No	
OGF ID:		215589764		SP Status:	Initial Entry	
Status:		Decommissioned		Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:		Geotechnical/Geological In	vestigation	Primary Name:		
Completio	n Date:	11-APR-1975		Municipality:		
Static Wate	er Level:			Lot:	LOT 33	
Primary Wa	ater Use:			Township:	NEPEAN	
Sec. Water	Use:			Latitude DD:	45.38568	
Total Depti	h <b>m</b> :	15.3		Longitude DD:	-75.735444	
Depth Ref:		Ground Surface		UTM Zone:	18	
Depth Elev	:			Easting:	442426	
Drill Metho	d:	Diamond Drill		Northing:	5026059	
Orig Grour	nd Elev m:	73.8		Location Accuracy:		
Elev Reliat	oil Note:			Accuracy:	Within 20 metres	
DEM Groui	nd Elev m:	74.6				
Concession Location D		CON 1 ON OTTA	WA RIVER			
Survey D: Comments	:					

### Borehole Geology Stratum

Geology Stratum ID:	6560010	Mat Consistency:	
Top Depth:	0	Material Moisture:	
Bottom Depth:	.2	Material Texture:	
Material Color:		Non Geo Mat Type: Aspl	nalt
Material 1:	Asphalt	Geologic Formation:	
Material 2:		Geologic Group:	
Material 3:		Geologic Period:	

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Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	I
Material 4:					Depositional Gen:	
Gsc Material E Stratum Descı			ASPHALT **Note: N	lany records prov	vided by the department hav	e a truncated [Stratum Description] field.
Geology Strat	um ID· 6	6560011			Mat Consistency:	
Top Depth:		2			Material Moisture:	
Bottom Depth		- 1.1			Material Texture:	
Material Color					Non Geo Mat Type:	Fill-Misc
Material 1:		Fill			Geologic Formation:	
Material 2:	·				Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description:				Depeetienal Com	
Stratum Desci	•		FILL **Note: Many r	ecords provided	by the department have a tru	uncated [Stratum Description] field.
Geology Strat	um ID: 6	6560014			Mat Consistency:	
Top Depth:		9.3			Material Moisture:	
Bottom Depth	: 1	2.2			Material Texture:	Fine to Medium
Material Color					Non Geo Mat Type:	
Material 1:	E	Bedrock			Geologic Formation:	
Material 2:	L	imestone	3		Geologic Group:	
Material 3:	5	Shale			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description:					
Stratum Desci	ription:		-			ITH MANY SHALE BANDS AND LAMINAE ed [Stratum Description] field.
Geology Strat	um ID: 6	6560015			Mat Consistency:	
Top Depth:		2.2			Material Moisture:	
Bottom Depth	: 1	15.3			Material Texture:	Fine to Medium
Material Color	:				Non Geo Mat Type:	
Material 1:	E	Bedrock			Geologic Formation:	
Material 2:	L	imestone	9		Geologic Group:	
Material 3:	S	Shale			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description:					
Stratum Desci	ription:					NE BEDROCK, MANY SHALE BANDS AND e a truncated [Stratum Description] field.
Geology Strat	um ID: 6	6560012			Mat Consistencv:	
Top Depth:		1.1			Material Moisture:	
Bottom Depth		2.6			Material Texture:	
Material Color		Brown			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description:					
Stratum Desci	ription:		BROWN SILTY CLA field.	Y **Note: Many	records provided by the dep	artment have a truncated [Stratum Descriptio
Geology Strat	um ID: 6	6560013			Mat Consistency:	
Top Depth:		2.6			Material Moisture:	
Bottom Depth		9.3			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:	Т	Fill			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material E Stratum Desci	•		TILL **Note: Many r	ecords provided	by the department have a tru	uncated [Stratum Description] field.
11	1 of 1		ENE/80.7	72.9/0.00		WN

	Records	of S	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Well ID:		7276789			Data Entry Status:		
Construction	Date:				Data Src:		
Primary Wate	er Use:	Monitoring	g and Test Hole		Date Received:	12/12/2016	
Sec. Water Us		0			Selected Flag:	Yes	
Final Well Sta	atus:	Monitoring	g and Test Hole		Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Mater	rial:	700000			Form Version:	7	
Audit No:		Z238023 A191035			Owner: Street Name:	1316 CARLING AVE	
Tag: Construction	Method:	A191033			County:	OTTAWA-CARLETON	
Elevation (m)					Municipality:	NEPEAN TOWNSHIP	
Elevation Rel					Site Info:		
Depth to Bed					Lot:		
Well Depth:					Concession:		
Overburden/E	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water L	Level:				Northing NAD83:		
Flowing (Y/N)	):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:	:						
Bore Hole Inf	formation						
Bore Hole ID:	:	10063050	95		Elevation:	73.069335	
DP2BR:					Elevrc:		
Spatial Status	s:				Zone:	18	
Code OB:					East83:	442514	
Code OB Des	SC:				North83:	5026015	
Open Hole:					Org CS:	UTM83	
Cluster Kind:		44/47/004	•		UTMRC:	4	
Date Complet	ted:	11/17/201	6		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc:	waa Data.						
Location Sou		Source:					
Improvement	t Location S						
	t Location S t Location N	lethod:					
Improvement Improvement	t Location S t Location N sion Comme	lethod:					
Improvement Improvement Source Revis	t Location S t Location N sion Comme nment: and Bedroc	Method: ent:					
Improvement Improvement Source Revis Supplier Com Overburden a	t Location S t Location N sion Comme nment: and Bedroc erval	Nethod: ent: <u>k</u>	1006479817				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u>	t Location S t Location N sion Comme nment: and Bedroc erval	Nethod: ent: <u>k</u>	1006479817 1				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color:	t Location S t Location M sion Comme nment: and Bedroc arval	Nethod: ent: <u>k</u>	1 6				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Colo	t Location S t Location M sion Comme nment: and Bedroc arval	Nethod: ent: <u>k</u>	1 6 BROWN				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1:	t Location S t Location M sion Comme nment: and Bedroc erval : :	Nethod: ent: <u>k</u>	1 6 BROWN 28				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo	t Location S t Location M sion Comme nment: and Bedroc erval : :	Nethod: ent: <u>k</u>	1 6 BROWN 28 SAND				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: Color: General Color Mat1: Most Commo Mat2:	t Location S t Location M sion Comme nment: and Bedroc erval c r: on Material:	Nethod: ent: <u>k</u>	1 6 BROWN 28 SAND 11				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia	t Location S t Location M sion Comme nment: and Bedroc erval c r: on Material:	Nethod: ent: <u>k</u>	1 6 BROWN 28 SAND 11 GRAVEL				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3:	t Location S t Location M sion Comme nment: and Bedroc erval : : on Material: als:	Nethod: ent: <u>k</u>	1 6 BROWN 28 SAND 11 GRAVEL 85				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Colon Mat1: Most Commo Mat2: Other Materia Other Materia	t Location S t Location M sion Comme nment: and Bedroc erval : r: on Material: als: als:	Nethod: ent: <u>k</u>	1 6 BROWN 28 SAND 11 GRAVEL 85 SOFT				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To	t Location S t Location M sion Comme nment: and Bedroc erval erval s: on Material: als: als: op Depth:	Nethod: ent: <u>k</u>	1 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En	t Location S t Location M sion Comme nment: and Bedroc erval erval : on Material: als: als: op Depth: nd Depth:	Nethod: ent: <u>k</u>	1 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0 0.91				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To	t Location S t Location M sion Comme nment: and Bedroc erval erval : on Material: als: als: op Depth: nd Depth:	Nethod: ent: <u>k</u>	1 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En	t Location S t Location M sion Comme nment: and Bedroc erval c cr: and Bedroc and Depth: and Depth U( and Bedroc	Nethod: ent: <u>k</u> DM:	1 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0 0.91				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En Formation En	t Location S t Location M sion Comme nment: and Bedroc erval : on Material: als: als: op Depth: nd Depth: nd Depth U0 and Bedroc erval	Nethod: ent: <u>k</u> OM: <u>k</u>	1 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0 0.91 m				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Formation To Formation En Formation En <u>Overburden a</u> <u>Materials Inte</u> Formation ID:	t Location S t Location M sion Comme nment: and Bedroc erval : on Material: als: als: op Depth: nd Depth: nd Depth U0 and Bedroc erval	Nethod: ent: <u>k</u> OM: <u>k</u>	1 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0 0.91 m				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En Formation En	t Location S t Location M sion Comme nment: and Bedroc erval : on Material: als: als: op Depth: nd Depth: nd Depth U0 and Bedroc erval	Nethod: ent: <u>k</u> DM: <u>k</u>	1 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0 0.91 m				

• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Mat1:		28			
Most Common Ma	terial:	SAND			
Mat2:		11			
Other Materials:		GRAVEL			
Mat3:		91			
Other Materials:		WATER-BEARING			
Formation Top De	oth:	2.44			
Formation End De		4.57			
Formation End De	pth UOM:	m			
Overburden and B Materials Interval	edrock				
Formation ID:		1006479818			
Layer:		2			
Color:		2			
General Color:		GREY			
Mat1:		06			
Most Common Ma	terial:	SILT			
Mat2:		11			
Other Materials:		GRAVEL			
Mat3:		91			
Other Materials:		WATER-BEARING			
Formation Top De	oth:	0.91			
Formation End De		2.44			
Formation End De		m			
Annular Space/Ab Sealing Record	andonment				
Plug ID:		1006479828			
Layer:		2			
Plug From:		0.31			
Plug To:		1.22			
Plug Depth UOM:		m			
Annular Space/Ab Sealing Record	andonment_				
Plug ID:		1006479829			
Layer:		3			
Plug From:		1.22			
Plug To:		4.57			
Plug Depth UOM:		m			
Annular Space/Ab	andonment_				
<u>Sealing Record</u>					
Plug ID:		1006479827			
layer:		1			
Plug From:		0			
Plug To:		0.31			
Plug Depth UOM:		m			
<u>lethod of Constru</u> Jse	uction & Well				
Method Construct					
Method Construct		В			
Method Construct		Other Method			
Other Method Con	struction:	DIRECT PUSH			
61 erisi	nfo.com   Env	vironmental Risk Info	mation Service	s	Order No: 2020020579

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1006479816 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1006479822 1 5 PLASTIC 0 1.5 4.03 cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Deptf Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:	1006479823 1 10 1.5 4.57 5 m cm 4.82			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1006479820 8.25 0 4.57 m cm			
<u>12</u>	1 of 4	ENE/81.0	72.9/0.00	Triole Investments Limited 1316 Carling Avenue Ottawa ON K1Z 7L1	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Desci Contaminant Emission Col	be: Type: Ss: Code: ription: s:	4976-6F6J59 2005 8/11/2005 Air Approved			
<u>12</u>	2 of 4	ENE/81.0	72.9 / 0.00	1316 Carling Ave Ottawa ON K1Z7L1	EHS

Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site		DB
Order No: Status: Report Typ Report Date Date Receiv Previous S Lot/Buildin Additional	e: ved: ite Name:	20160729054 C Standard Report 05-AUG-16 29-JUL-16 Approx 9310 m2 Title Searches; Ad	erial Photos	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	City of Ottawa ON .25 -75.734303 45.385126	
<u>12</u>	3 of 4	ENE/81.0	72.9 / 0.00	Triole Investments Li 1316 Carling Avenue Ottawa ON K2J 4A9	mited	ECA
Approval N Approval D Status: Record Typ Link Source SWP Area I Approval T Project Typ Address: Full Address Full PDF Li	pate: pe: e: Name: ype: pe: ss:	4976-6F6J59 2005-08-11 Approved ECA IDS Rideau Valley ECA-AIR AIR 1316 Carling Aven		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.73429 45.385169999999995	
		ntpo.// www.dooot		.907.01.02.110.101.010000		
<u>12</u>	4 of 4	ENE/81.0	72.9 / 0.00	Homestead Land Hol 1316 Carling Ave Ottawa ON K1Z 7L1	dings	GEN
Generator I Status: Approval Y Contam. Fa MHSW Fac. SIC Code: SIC Descrip	ears: acility: ility:	ON5024217 Registered As of Dec 2017		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Clas Waste Clas		114 C Other inorganic a	cid wastes			
<u>13</u>	1 of 1	NNW/81.2	72.9/0.00	Ottawa ON		WWIS
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type Casing Mat Audit No: Tag: Construction Elevation (i Elevation R Depth to Be Well Depth. Overburder	ter Use: Use: Status: erial: on Method: m): Reliability: edrock:	7282860 Test Hole Monitoring Monitoring and Test Hole Z250744 A190039		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	3/13/2017 Yes 7241 7 1335 CARLING AVE OTTAWA-CARLETON NEPEAN TOWNSHIP	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy:				Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Bore Hole Info	rmation					
	ed: 2/21/207 ce Date: Location Source: Location Method: on Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	74.415481 18 442419 5026066 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden ar Materials Inter						
Formation ID: Layer: Color: General Color:		1006584767 2 6 BROWN				
Mat1: Most Common Mat2: Other Material: Mat3:		28 SAND				
Other Materials Formation Top Formation End Formation End	Depth: Depth:	0.31 3.1 m				
Overburden ar Materials Inter						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Material:	Material:	1006584768 3 2 GREY 34 TILL				
Mat3: Other Materials Formation Top Formation End Formation End	Depth: Depth: Depth:	3.1 5.79 m				
<u>Overburden ar</u> Materials Inter						
Formation ID:		1006584766				
	erisinfo.com   Envi					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Color: General Colo	)r·	2 GREY			
Mat1:		11			
Most Commo	on Material:	GRAVEL			
Mat2: Other Materia	ale				
Mat3:	ais.				
Other Materia					
Formation To		0			
Formation E	nd Depth: nd Depth UOM:	0.31 m			
Formation El	la Deptil OOM.				
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1006584778			
Layer: Blug From:		3 2.44			
Plug From: Plug To:		2.44 5.79			
Plug Depth U	IOM:	m			
<u>Annular Spa</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1006584777			
Layer:		2			
Plug From:		0.31			
Plug To: Plug Depth U		2.44			
Plug Depth C		m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1006584776			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth L	IOM·	0.31 m			
r lug Deptil C	ion.				
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons					
	struction Code:	D			
Method Cons	struction: d Construction:	Direct Push			
	a construction.				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006584765			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1006584771			
Layer:		1			
Material:		5			
Open Hole o	r Material:	PLASTIC			

Map Key	Number Records			Diff Site			DB
Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	0 2.74 4.03 cm m					
Construction	Record - S	creen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Deptf Screen Diamo Screen Diamo	Depth: rial: h UOM: eter UOM:	100658473 1 10 2.74 5.79 5 m cm 4.82	72				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	100658476 8.25 0 5.79 m cm	59				
<u>14</u>	1 of 1	E/84.3	72.9/0		rling Avenue ON K1Z 7L1		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20190709202 C Standard Report 15-JUL-19 09-JUL-19		Municipali Client Pro	v/State: Of dius (km): .25 -75		
<u>15</u>	1 of 1	WNW/86	.4 72.9/0	.00 Ottawa (	ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy	er Use:  se: atus: rial: Method:  : liability:  rock: Bedrock: Level: ):	7282861 Test Hole Monitoring and Test Z250743 A190038	Hole	Data Entry Data Src: Date Rece Selected F Abandonn Contracto Form Vers Owner: Street Nan County: Municipali Site Info: Lot: Concessic Concessic Easting N Northing N Zone: UTM Relia	ived:       3/*         Flag:       Ye         nent Rec:       7         r:       72         sion:       7         ne:       13         OT       01         ity:       NE         on:       01         on:       04         on:       05         on:       04         on:       05         on:       05	13/2017 es 241 335 CARLING AVE TTAWA-CARLETON EPEAN TOWNSHIP	

# Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status:	1006366388	Elevation: Elevrc: Zone:	74.794303 18
Code OB: Code OB Desc: Open Hole:		East83: North83: Org CS:	442367 5026036 UTM83
Cluster Kind: Date Completed:	2/21/2017	UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m
Remarks: Elevrc Desc:		Location Method:	wwr
Location Source Date Improvement Location			

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

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	1006584820
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	84
Other Materials:	SILTY
Mat3:	
Other Materials:	
Formation Top Depth:	1.5
Formation End Depth:	4.57
Formation End Depth UOM:	m

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	1006584818 1 2 GREY 11 GRAVEL
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 0.31 m

### Overburden and Bedrock Materials Interval

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Mat2: Other Materials					 	
Other Materials Mat3:	5.					
Mats: Other Materials						
Formation Top		0.31				
Formation End		1.5				
Formation End	Depth UOM:	m				
<u>Overburden an</u> Materials Inter						
Formation ID:		1006584821				
Layer:		4				
Color:		2				
General Color:		GREY				
Mat1:		34				
Most Common	Material:	TILL				
Mat2:						
Other Materials	s:					
Mat3:						
Other Materials						
Formation Top		4.57				
Formation End	Depth:	5.79				
Formation End	Depth UOM:	m				
<u>Annular Space</u> Sealing Record	/Abandonment d					
Plug ID:		1006584830				
Layer:		2				
Plug From:		0.31				
Plug To:		2.44				
Plug Depth UO	<i>M:</i>	m				
<u>Annular Space</u> Sealing Record	<u>/Abandonment</u> <u>1</u>					
Plug ID:		1006584829				
Layer:		1				
Plug From:		0				
Plug To:		0.31				
Plug Depth UO	)M:	m				
<u>Annular Space</u> Sealing Record	/Abandonment <u>1</u>					
Plug ID:		1006584831				
Layer:		3				
Plug From:		2.44				
Plug To:		5.79				
Plug Depth UO	INI:	m				
<u>Method of Con</u> <u>Use</u>	struction & Well					
Method Constr Method Constr		D				
Method Constr Other Method	ruction:	Direct Push				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe ID:		1006584817			
Casing No: Comment: Alt Name:		0			
	Basard Casing				

#### Construction Record - Casing

Casing ID:	1006584824
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	2.74
Casing Diameter:	4.03
Casing Diameter UOM:	cm
Casing Depth UOM:	m

## Construction Record - Screen

Screen ID:	1006584825
Layer:	1
Slot:	10
Screen Top Depth:	2.74
Screen End Depth:	5.79
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.82

## Hole Diameter

16

Hole ID:	1006584822
Diameter:	8.25
Depth From:	0
Depth To:	5.79
Hole Depth UOM:	m
Hole Diameter UOM:	cm

18.1

74.3

1 of 1

Borehole ID:
OGF ID:
Status:
Type:
Use:
Completion Date:
Static Water Level:
Primary Water Use:
Sec. Water Use:
Total Depth m:
Depth Ref:
Depth Elev:
Drill Method:
Orig Ground Elev m:
Elev Reliabil Note:
DEM Ground Elev m:
Concession:
Location D:
Survey D:
Comments:

72.9/0.00

848112 215589760 Decommissioned Borehole Geotechnical/Geological Investigation 25-MAR-1975 Ground Surface **Diamond Drill** 74.9

W/88.1

# ON Inclin FLG:

SP Status: Initial Entry Surv Elev: No Piezometer: No Primary Name: Municipality: ROAD Lot: Township: NEPEAN Latitude DD: 45.385133 Longitude DD: UTM Zone: -75.736395 18 Easting: 442351 Northing: 5025999 Location Accuracy: Accuracy: Within 20 metres

No

# BORE

Borehole Geology Strat	<u>um</u>			
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description	6559990 3.2 3.7 Grey Clay Silt	FIRM GREY SILTY CLAY **Note: Man	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the c	Firm department have a truncated [Stratum
		Description] field.		
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	6559992 5.3 10.6 Grey Till Silt - San Gravel Clay - Co	nd	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Very Dense
Gsc Material Description Stratum Description:	n:		S AND BOULDERS FROM	VEL, SOME CLAY, COBBLES AND BOULDERS 29' - 34.5' FOOT DEPTH) **Note: Many records n] field.
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	6559993 10.6 18.1 Grey Bedrock Limeston Shale Dolomite	ie	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Fine to Medium
Gsc Material Description Stratum Description:	n:	SOUND GREY FINE TO MEDIUM GRA **Note: Many records provided by the o		ROCK, SOME SHALY AND DOLOMITE BANDS
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	6559991 3.7 5.3 Grey Till Silt Sand Clay - Gr	avel	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose
Gsc Material Description Stratum Description:	n:	LOOSE GREY SANDY SILT WITH CL have a truncated [Stratum Description]	. ,	Note: Many records provided by the department
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio	6559987 0 .1 Topsoil <b>n:</b>		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Description:	0.5-5			a truncated [Stratum Description] field.
Geology Stratum ID: Top Depth:	6559988 .1		Mat Consistency: Material Moisture:	Loose

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Bottom Depth	2.1			Material Texture:	Fine to Medium
Material Color	r: Brown			Non Geo Mat Type:	Fill -Rock
Material 1:	Fill			Geologic Formation:	
Material 2:	Sand			Geologic Group:	
Material 3:	Silt			Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material I	Description:			•	
Stratum Desc	ription:	LOOSE BROWN FI have a truncated [S		· · · · · · · · · · · · · · · · · · ·	Note: Many records provided by the department
Geology Strat	tum ID: 65599	89		Mat Consistency:	Loose
Top Depth:	2.1			Material Moisture:	
Bottom Depth	n: 3.2			Material Texture:	
Material Color	r: Brown			Non Geo Mat Type:	
Material 1:	Sand			Geologic Formation:	
Material 2:	Silt			Geologic Group:	
Material 3:	Grave			Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material I	Description:			•	
Stratum Desc	•	LOOSE BROWN SI [Stratum Descriptior		H GRAVEL **Note: Many rec	cords provided by the department have a truncated

<u>17</u>	1 of 1	ENE/90.5	72.9 / 0.00			wwis
				Ottawa ON		
Well ID: Constructio Primary Wa Sec. Water Final Well S Water Type Casing Mat Audit No: Tag: Constructio Elevation (r Elevation R Depth to Be Well Depth: Overburder Pump Rate. Static Wate Flowing (Y/ Flow Rate: Clear/Cloud	iter Use: Use: Status: erial: on Method: m): eliability: edrock: ; //Bedrock: ; r Level: N):	7276790 Monitoring and Test Hole Monitoring and Test Hole Z237919 A191034		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:	12/12/2016 Yes 7241 7 1316 CARLING AVE OTTAWA-CARLETON OTTAWA CITY	
Bore Hole I	nformation					
Improveme	tus: esc: d: leted: c:	Method:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	73.278022 18 442518 5026030 UTM83 4 margin of error : 30 m - 100 m wwr	

Source Revision Comment: Supplier Comment:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden</u> Materials Int	and Bedrock erval				
Formation IL Layer: Color: General Colo		1006479853 2 2 GREY			
Mat1: Most Commo Mat2:		06 SILT 11			
Other Materi Mat3: Other Materi Formation T	als:	GRAVEL 91 WATER-BEARING 1.22			
Formation E		2.44 m			
<u>Overburden</u> Materials Int	and Bedrock erval				
Formation IL Layer:	):	1006479852 1			
Color: General Colo Mat1:	or:	6 BROWN 28			
Most Commo Mat2:	on Material:	SAND			
Matz: Other Materi Mat3:	als:	GRAVEL 85			
Other Materi Formation T		SOFT 0			
Formation E		1.22 m			
<u>Overburden</u> Materials Int	<u>and Bedrock</u> erval				
Formation IL Layer:	D:	1006479854 3			
Color:		2			
General Colo Mat1:	or:	GREY 28			
Most Comme Mat2:	on Material:	SAND 11			
Other Materi	als:	GRAVEL			
Mat3: Other Materi	als:	91 WATER-BEARING			
Formation T	op Depth:	2.44			
Formation E Formation E	nd Depth: nd Depth UOM:	4.57 m			
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord				
Plug ID:		1006479862			
Layer: Plug From:		1 0			
Plug To: Plug Depth l	JOM:	0.31 m			
<u>Annular Spa</u>	ce/Abandonment				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer:		1006479863 2			
Plug From:		0.31			
Plug To:		1.22			
Plug Depth l	JOM:	m			
<u>Annular Spa</u> <u>Sealing Rec</u> o	<u>ce/Abandonment</u> ord				
Plug ID:		1006479864			
Layer: Plug From:		3 1.22			
Plug To:		4.54			
Plug Depth l	JOM:	m			
<u>Method of C</u> <u>Use</u>	onstruction & Well				
Method Con					
	struction Code:	B Other Method			
Method Con Other Metho	struction: d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	ation				
Pipe ID:		1006479851			
Casing No:		0			
Comment: Alt Name:					
<u>Constructio</u>	n Record - Casing				
Casing ID:		1006479857			
Layer:		1			
Material:					
Open Hole o Depth From:		PLASTIC 0			
Depth To:		1.5			
Casing Diam	neter:	4.03			
Casing Diam	neter UOM:	cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1006479858			
Layer: Slot:		1 10			
Siot: Screen Top	Depth:	1.5			
Screen End	Depth:	4.57			
Screen Mate	rial:	5			
Screen Dept Screen Diam		m cm			
Screen Dian		4.82			
<u>Hole Diamet</u>	<u>er</u>				
Hole ID:		1006479855			
Diameter:		8.25			
Depth From:	•	0			
Depth To:		4.57			

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DI
Hole Depth Hole Diamet		m cm				
<u>18</u>	1 of 1	NW/101.5	72.9 / 0.00	1335 Carling Ave Ottawa ON K1Z8N8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	: ed: te Name:	20170120045 C Standard Report 25-JAN-17 20-JAN-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.736042 45.385772	
<u>19</u>	1 of 27	NW/101.5	72.9 / 0.00	Zachary A Dental Lab 1335 Carling Ave Suit Ottawa ON K1Z 8N8		SCT
Established Plant Size (f Employmen	t²):					
<u>-Details</u> Description: SIC/NAICS (		Medical Equipme 339110	nt and Supplies Ma	nufacturing		
<u>19</u>	2 of 27	NW/101.5	72.9 / 0.00	1335 Carling Ave. Ottawa ON K1Z 8N8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	: ed: te Name:	20040921032 C Site Report 9/23/04 9/21/04		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.735728 45.385614	
<u>19</u>	3 of 27	NW/101.5	72.9 / 0.00	A. Zachary Dental Lai 1335 Carling Ave Suid Ottawa ON K1Z 8N8	boratory te 400	SCT
Established Plant Size (f Employmen	t²):	1971 1				
<u>Details</u> Description: SIC/NAICS (	:		nt and Supplies Ma	nufacturing		
<u>19</u>	4 of 27	NW/101.5	72.9 / 0.00	Echo Dental Lab Ltd. 1335 Carling Ave Suit Ottawa ON K1Z 8N8	te 415	SCT

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plant Size (fi Employment			1000			
<u>Details</u> Description: SIC/NAICS C			Medical Equipment 339110	t and Supplies Ma	nufacturing	
Description: SIC/NAICS C			Medical Equipment 339110	t and Supplies Ma	unufacturing	
<u>19</u>	5 of 27		NW/101.5	72.9/0.00	<i>Milident Inc. 550-1335 Carling Avenue Ottawa ON K1Z 8N8</i>	GEN
Generator N Status:	o:	ON5442	111		PO Box No:	
Approval Ye		07,08			Country: Choice of Contact:	
Contam. Fac MHSW Facil					Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	621210	Offices of Dentists			
<u>Detail(s)</u>						
Waste Class Waste Class			312 PATHOLOGICAL V	WASTES		
<u>19</u>	6 of 27		NW/101.5	72.9 / 0.00	Dr T Harle & Dr J Paul 1335 carling ave suite 414 ottawa ON K1Z 8N8	GEN
Generator N	o:	ON4081	183		PO Box No:	
Status: Approval Ye	ars:	2010			Country: Choice of Contact:	
Contam. Fac MHSW Facil					Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	621210	Offices of Dentists			
<u>Detail(s)</u>						
Waste Class Waste Class			148 INORGANIC LABC	RATORY CHEM	ICALS	
Waste Class Waste Class			312 PATHOLOGICAL \	WASTES		
Waste Class Waste Class			264 PHOTOPROCESS	ING WASTES		
<u>19</u>	7 of 27		NW/101.5	72.9 / 0.00	Dr T Harle & Dr J Paul 1335 carling ave suite 414 ottawa ON K1Z 8N8	GEN
Generator N	o:	ON4081	183		PO Box No:	
Status: Approval Ye Contam. Fac		2011			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code:		621210			Phone No Admin:	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Descripti	ion:		Offices of Dentists			
<u>Detail(s)</u>						
Waste Class: Waste Class			312 PATHOLOGICAL W	ASTES		
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class: Waste Class			264 PHOTOPROCESSI	NG WASTES		
<u>19</u>	8 of 27		NW/101.5	72.9 / 0.00	Sports and Spinal Injury Clinic 1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	GEN
Generator No Status:	o:	ON9709	569		PO Box No: Country:	
Approval Yea Contam. Faci		2011			Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	ty:	621110			Phone No Admin:	
<u>19</u>	9 of 27		NW/101.5	72.9 / 0.00	Sports and Spinal Injury Clinic 1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	GEN
Generator No Status:	o:	ON9709	569		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	2012			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	ion:	621110	Offices of Physician	s		
<u>19</u>	10 of 27		NW/101.5	72.9 / 0.00	Dr T Harle & Dr J Paul 1335 carling ave suite 414 ottawa ON K1Z 8N8	GEN
Generator No Status:	o:	ON4081	183		PO Box No:	
Approval Yea Contam. Faci		2012			Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	621210	Offices of Dentists		Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			264 PHOTOPROCESSI	NG WASTES		
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class: Waste Class			312 PATHOLOGICAL W	ASTES		

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>19</u>	11 of 27		NW/101.5	72.9 / 0.00	Dr T Harle & Dr J Paul 1335 carling ave suite 414 ottawa ON	GEN
Generator N	o:	ON4081	183		PO Box No:	
Status: Approval Ye Contam. Fac		2013			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	ity:	621210	OFFICES OF DEM	ITISTS	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			264 PHOTOPROCESS	SING WASTES		
Waste Class Waste Class			148 INORGANIC LABO	ORATORY CHEM	ICALS	
Waste Class Waste Class			312 PATHOLOGICAL	WASTES		
<u>19</u>	12 of 27		NW/101.5	72.9 / 0.00	Sports and Spinal Injury Clinic 1335 Carling Ave., Suite 602 Ottawa ON	GEN
Generator N	o:	ON9709	569		PO Box No:	
Status: Approval Ye Contam. Fac		2013			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript		621110	OFFICES OF PHY	/SICIANS	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			312 PATHOLOGICAL	WASTES		
<u>19</u>	13 of 27		NW/101.5	72.9/0.00	165279 Canada Inc 1335 Carling Ave Suite 600 Ottawa ON K1Z 8N8	GEN
Generator N	o:	ON5603	133		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil	ility:	2016 No No			Country: Canada Choice of Contact: CO_OFFICIAL Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	621110	OFFICES OF PHY	SICIANS		
<u>Detail(s)</u>						
Waste Class Waste Class			312 PATHOLOGICAL	WASTES		
<u>19</u>	14 of 27		NW/101.5	72.9 / 0.00	Dr T Harle & Dr J Paul 1335 carling ave suite 414 ottawa ON K1Z 8N8	GEN

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
Generator No Status: Approval Yea Contam. Fac MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON4081 2016 No No 621210	OFFICES OF DE	NTISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u> Waste Class: Waste Class	-		264 PHOTOPROCES	SING WASTES			
Waste Class Waste Class Waste Class	:		148	ORATORY CHEM	ICALS		
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			
<u>19</u>	15 of 27		NW/101.5	72.9 / 0.00	165279 Canada Inc 1335 Carling Ave Sui Ottawa ON K1Z 8N8	ite 600	GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON5603 2015 No No 621110	133 OFFICES OF PH	YSICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u> Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			
<u>19</u>	16 of 27		NW/101.5	72.9 / 0.00	Dr T Harle & Dr J Pau 1335 carling ave suit ottawa ON K1Z 8N8		GEN
Generator No Status: Approval Yea Contam. Facilit SIC Code: SIC Code: SIC Descripti	ars: ility: ty:	ON4081 2015 No No 621210	183 OFFICES OF DE	NTISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class			264 PHOTOPROCES	SING WASTES			
Waste Class: Waste Class			148 INORGANIC LAB	ORATORY CHEM	ICALS		
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			
<u>19</u>	17 of 27		NW/101.5	72.9 / 0.00	Sports and Spinal In, 1335 Carling Ave., Si	jury Clinic uite 602	GEN

Order No: 20200205796

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
				Ottawa ON K1Z 8N8		
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON9709569 2015 No 621110 OF	FICES OF PHYSI	CIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Eleanor Cox 613 729-8098 Ext.	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:	312 PA	2 THOLOGICAL WA	ASTES			
<u>19</u> 18 of 27	N	W/101.5	72.9 / 0.00	Sports and Spinal Inju 1335 Carling Ave., Suin Ottawa ON K1Z 8N8		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON9709569 2016 No 621110 OF	FICES OF PHYSI	CIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Eleanor Cox 613 729-8098 Ext.	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:	312 PA	2 THOLOGICAL WA	ASTES			
<u>19</u> 19 of 27	N	W/101.5	72.9 / 0.00	165279 Canada Inc 1335 Carling Ave Suite Ottawa ON K1Z 8N8	e 600	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON5603133 2014 No 621110 OF	FICES OF PHYSI	CIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
Detail(s)						
Waste Class: Waste Class Desc:	312 PA	2 THOLOGICAL WA	ASTES			
<u>19</u> 20 of 27	N	W/101.5	72.9 / 0.00	Sports and Spinal Inju 1335 Carling Ave., Sui Ottawa ON K1Z 8N8		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON9709569 2014 No 621110 OF	FICES OF PHYSI	CIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Eleanor Cox 613 729-8098 Ext.	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
<u>19</u>	21 of 27		NW/101.5	72.9 / 0.00	Dr T Harle & Dr J Paul 1335 carling ave suite ottawa ON K1Z 8N8	414	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON4081 2014 No 621210	183 OFFICES OF DEN	TISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class			148 INORGANIC LABC	RATORY CHEM	ICALS		
Waste Class Waste Class			264 PHOTOPROCESS	ING WASTES			
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
<u>19</u>	22 of 27		NW/101.5	72.9 / 0.00	165279 Canada Inc 1335 Carling Ave Suite Ottawa ON K1Z 8N8	e 600	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON5603 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			312 P Pathological waste	5			
<u>19</u>	23 of 27		NW/101.5	72.9 / 0.00	Dr T Harle & Dr J Paul 1335 carling ave suite ottawa ON K1Z 8N8	414	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON4081 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							

Map Key Numb Recor		Elev/Diff (m)	Site		DB
Waste Class: Waste Class Desc:	148 B Misc. wastes and in	organic chemicals			
Waste Class: Waste Class Desc:	148 C Misc. wastes and in	organic chemicals			
Waste Class: Waste Class Desc:	312 P Pathological wastes				
<u>19</u> 24 of 27	NW/101.5	72.9 / 0.00	Sports and Spinal Inju 1335 Carling Ave., Suit Ottawa ON K1Z 8N8		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON9709569 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 P Pathological wastes	i			
<u>19</u> 25 of 27	NW/101.5	72.9 / 0.00	Dr T Harle & Dr J Paul 1335 carling ave suite ottawa ON K1Z 8N8	414	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON4081183 Registered As of Oct 2019		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	148 C Misc. wastes and in	organic chemicals			
Waste Class: Waste Class Desc:	312 P Pathological wastes				
Waste Class: Waste Class Desc:	148 B Misc. wastes and inc	organic chemicals			
<u>19</u> 26 of 27	NW/101.5	72.9 / 0.00	165279 Canada Inc 1335 Carling Ave Suite Ottawa ON K1Z 8N8	e 600	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON5603133 Registered As of Oct 2019		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Мар Кеу	Number Records		Elev/Diff n) (m)	Site	DE
Detail(s)					
Waste Class Waste Class		312 P Pathological was	stes		
<u>19</u>	27 of 27	NW/101.5	72.9/0.00	Sports and Spinal Injury Clinic 1335 Carling Ave., Suite 602 Ottawa ON K1Z 8N8	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ars: :ility: ity:	ON9709569 Registered As of Oct 2019		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)					
Waste Class Waste Class		312 P Pathological was	stes		
<u>20</u>	1 of 3	NNE/105.3	72.9 / 0.00	NATIONAL GROCERS CO LTD O/A WESTGATE INDEP GROCER 1321 CARLING AVE OTTAWA ON K1Z 7L3	PES
Detail Licend Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name PDF Link:	te: ce: e Code: ss: trol:	23-01-12166-0 12166 Limited Vendor 23 01 0		Operator Box:Operator Class:Operator No:Operator Type:Oper Area Code:Oper Phone No:Operator Ext:Operator Lot:Oper Concession:Operator Region:4Operator District:Operator County:22Op Municipality:Post Office Box:MOE District:SWP Area Name:	
<u>20</u>	2 of 3	NNE/105.3	72.9/0.00	Your Independant Grocer 1321 Carling Avenue Ottawa ON	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: :ility: ity:	ON1308563 03,04		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>20</u>	3 of 3	NNE/105.3	72.9/0.00	NATIONAL GROCERS CO LTD O/A WESTGATE INDEP GROCER 1321 CARLING AVE(STORE CLOSED OCT 11/03)	PES

Detail Licence No:

Licence No:

Report Source: Licence Type:

Licence Class:

Latitude:

Region:

District:

County:

Trade Name: PDF Link:

Lot: Concession:

Longitude:

Licence Control:

Licence Type Code:

Status: Approval Date: Direction/ Distance (m)

Limited Vendor

23

n/ Elev/Diff (m) (m) Site

#### OTTAWA ON K1Z7L3

**Operator Box: Operator Class: Operator No: Operator Type:** Oper Area Code: **Oper Phone No: Operator Ext:** Operator Lot: **Oper Concession:** Operator Region: **Operator District: Operator County:** Op Municipality: Post Office Box: **MOE District:** SWP Area Name:

<u>21</u>	1 of 1	NNW/109.2	72.9 / 0.00	OTTAWA ON	
Elevation ( Elevation I Depth to B Well Depth	ater Use: v Use: Status: e: terial: ion Method: (m): Reliability: Bedrock: n: m/Bedrock: e: er Level: (/N):	7267593 Monitoring and Test Hole O Monitoring and Test Hole Z229844 A169688		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:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON NEPEAN TOWNSHIP
Bore Hole	Information				
Bore Hole DP2BR: Spatial Sta Code OB L Open Hole Cluster Kii Date Comp Remarks:	ntus: Desc: :: nd:	1006167076 6/6/2016		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	73.774696 18 442416 5026094 UTM83 4 margin of error : 30 m - 100 m wwr
Elevrc Des	ic: Source Date:			Location method.	*****

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

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**WWIS** 

# Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	1006177257 2 6 BROWN 28 SAND
Other Materials: Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	85 SOFT 0.61 1.5 m

# Overburden and Bedrock

Materials Interval

1006177259 4 2 GREY 06 SILT 05 CLAY 85 SOFT 4.21 6.1
m

# Overburden and Bedrock

Materials Interval

Formation ID:	1006177256
Layer:	1
Color:	2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	
Other Materials:	
Mat3:	77
Other Materials:	LOOSE
Formation Top Depth:	0
Formation End Depth:	0.61
Formation End Depth UOM:	m

### Overburden and Bedrock Materials Interval

Formation ID:	1006177258
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	06
Most Common Material:	SILT
Mat2:	05

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Materi	als:	CLAY			
Mat3:		85			
Other Materi		SOFT 1.5			
Formation Te Formation E	op Depth: nd Depth:	4.21			
	nd Depth UOM:	m.			
I officiation E	na Depar Com.				
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1006177269			
Layer:		3			
Plug From:		4.21			
Plug To:		6.1			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord				
Plug ID:		1006177268			
Layer:		2			
Plug From:		0.31			
Plug To:		4.21			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1006177267			
Layer:		1			
Plug From:		0			
Plug To:		0.31			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:				
Method Con	struction Code:	2			
Method Cons		Rotary (Convent.)			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1006177255			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1006177262			
Layer:		1			
Material:		5			
Open Hole o	r Material:	PLASTIC			
Depth From:		0			
Depth To:	otor	4.27 5.2			
Casing Diam Casing Diam	eter: heter IIOM·	5.2 cm			
Casing Diam Casing Dept	h UOM·	m			

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Construction	Record - S	Screen				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Matei Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:		1006177263 1 10 4.27 6.1 5 m cm 6.03			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1006177260 20.95 0 6.1 m cm			
22	1 of 1		NNE/109.6	72.9 / 0.00	ON	BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth r Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments:	Level: er Use: se: n: Elev m: Note:	Borehole	nissioned e nical/Geological Inv 1975 Surface	-	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No LOT 33 NEPEAN 45.385963 -75.734809 18 442476 5026090 Within 20 metres
Borehole Ge	ology Strat	<u>um</u>				
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	h: or:	6560006 0 .2 Topsoil <b>n:</b>	5		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Deso	cription:			Many records prov		e a truncated [Stratum Description] field.
Geology Stra Top Depth:	tum ID:	6560007 .2	, ,		Mat Consistency: Material Moisture:	Stiff

Geology Stratum ID:	100000	wat Consistency:
Top Depth:	.2	Material Moisture:
Bottom Depth:	1.4	Material Texture:
Material Color:	Brown	Non Geo Mat Type:
•		

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Material 1: Material 2: Material 3:		Clay Silt			Geologic Formation: Geologic Group: Geologic Period:	
Naterial 4:					Depositional Gen:	
Gsc Material D	•	:				any records arounded by the department have
Stratum Descr	ription:		truncated [Stratum [			any records provided by the department have a
Geology Strati	um ID:	6560009 3.2			Mat Consistency: Material Moisture:	
Bottom Depth	:	18.4			Material Texture:	Fine to Medium
laterial Color	:	Grey			Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2: Material 3:		Limestone	9		Geologic Group: Geologic Period:	
Material 4:		Dolomite			Depositional Gen:	
Gsc Material D	Description					
Stratum Descr	ription:			E BANDS, SOM	E DOLOMITE LAYERS **No	D LIMESTONE BEDROCK, WITH THIN te: Many records provided by the department
Geology Strat	um ID:	6560008			Mat Consistency:	Very Dense
Top Depth:		1.4			Material Moisture:	
Bottom Depth.		3.2			Material Texture:	
Material Color	:	Grey-Bro	wn		Non Geo Mat Type:	
<i>Material 1:</i> Material 2:		Till Silt			Geologic Formation: Geologic Group:	
Material 3:		Sand			Geologic Period:	
		O	Poldoro		Depositional Gen:	
Gsc Material D	•		VERY DENSE GRE		DY SILT WITH GRAVEL AN	ID BOULDERS (TILL) **Note: Many records
Gsc Material E Stratum Descr	•	:	VERY DENSE GRE		DY SILT WITH GRAVEL AN	on] field.
Gsc Material E Stratum Descr <u>23</u>	ription: 1 of 1	:	VERY DENSE GRE provided by the dep	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON	
Gsc Material E Stratum Descr <u>23</u> Vell ID:	ription: 1 of 1	:	VERY DENSE GRE provided by the dep	artment have a t	DY SILT WITH GRAVEL AN truncated [Stratum Description OTTAWA ON Data Entry Status:	on] field.
Ssc Material E Stratum Descr <u>23</u> Vell ID: Construction I	ription: 1 of 1 Date:	7267592	VERY DENSE GRE provided by the dep	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON	on] field.
Sign Material E Stratum Descr 23 Vell ID: Construction I Primary Water	ription: 1 of 1 Date: r Use:	7267592	VERY DENSE GRE provided by the dep NNW/128.1	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src:	on] field.
Gsc Material E Stratum Descr 23 Well ID: Construction I Primary Water Sec. Water Us Final Well Stat	ription: 1 of 1 Date: r Use: se:	: 7267592 Monitoring 0	VERY DENSE GRE provided by the dep NNW/128.1	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Descriptic OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	7/21/2016 Yes
Ssc Material E Stratum Descr 23 Vell ID: Construction I Primary Water Sec. Water Us Final Well Stat Vater Type:	ription: 1 of 1 Date: r Use: se: tus:	: 7267592 Monitoring 0	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	7/21/2016 Yes 7241
Gsc Material E Stratum Descr 23 Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Vater Type: Casing Materia	ription: 1 of 1 Date: r Use: se: tus:	: 7267592 Monitoring 0 Monitoring	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	7/21/2016 Yes
Ssc Material E Stratum Descr 23 Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Vater Type: Casing Materia Audit No:	ription: 1 of 1 Date: r Use: se: tus:	: 7267592 Monitoring 0 Monitoring Z229845	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	7/21/2016 Yes 7241 7
Sign Material E Stratum Descri 23 Vell ID: Construction I Primary Water Sec. Water Us Final Well Stat Vater Type: Casing Materia Audit No: Fag:	ription: 1 of 1 Date: r Use: se: tus: fal:	: 7267592 Monitoring 0 Monitoring	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	7/21/2016 Yes 7241
Ssc Material E Stratum Descr 23 Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I	ription: 1 of 1 Date: r Use: re: tus: fal: Method:	: 7267592 Monitoring 0 Monitoring Z229845	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	7/21/2016 Yes 7241 7 1309 CARLING AVE
23 Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia	ription: 1 of 1 Date: r Use: se: tus: fal: Method: fability:	: 7267592 Monitoring 0 Monitoring Z229845	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON
Ssc Material E Stratum Descr 23 Nell ID: Construction I Primary Water Sec. Water Us Final Well Stat Nater Type: Casing Materia Audit No: Fag: Construction I Elevation (m): Elevation Relia Depth to Bedro	ription: 1 of 1 Date: r Use: se: tus: fal: Method: fability:	: 7267592 Monitoring 0 Monitoring Z229845	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON
Ssc Material E Stratum Descr 23 Vell ID: Construction I Primary Water Sec. Water Us Final Well Stat Vater Type: Casing Materia Audit No: Fag: Construction I Elevation (m): Elevation Relia Depth to Bedro Well Depth:	ription: 1 of 1 Date: r Use: tus: fal: Method: fability: rock:	: 7267592 Monitoring 0 Monitoring Z229845	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON
Ssc Material E Stratum Descr 23 Vell ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Fag: Construction I Elevation (m): Elevation Relia Depth to Bedru Vell Depth: Dverburden/B	ription: 1 of 1 Date: r Use: tus: fal: Method: fability: rock:	: 7267592 Monitoring 0 Monitoring Z229845	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON
Sign Material E Stratum Descri 23 Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation (m): Elevation Relia Depth to Bedro Well Depth: Diverburden/B Pump Rate: Static Water Li	ription: 1 of 1 Date: r Use: tus: tus: fal: Method: fability: rock: Bedrock: evel:	: 7267592 Monitoring 0 Monitoring Z229845	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON
Sign Material E Stratum Descri 23 Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation Relia Depth to Bedro Well Depth: Diverburden/B Pump Rate: Static Water Li Flowing (Y/N):	ription: 1 of 1 Date: r Use: tus: tus: fal: Method: fability: rock: Bedrock: evel:	: 7267592 Monitoring 0 Monitoring Z229845	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON
Ssc Material E Stratum Descr 23 Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Vater Type: Casing Materia Construction I Elevation (m): Elevation Relia Depth to Bedr Well Depth: Dverburden/Bi Pump Rate: Static Water Li Flowing (Y/N): Flow Rate:	ription: 1 of 1 Date: r Use: tus: tus: fal: Method: fability: rock: Redrock: evel:	: 7267592 Monitoring 0 Monitoring Z229845	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON
23 Stratum Descr Stratum Descr Stratum Descr 23 Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Fag: Construction I Elevation (m): Elevation Relia Depth to Bedr Well Depth: Dverburden/B Pump Rate: Static Water LL Flowing (Y/N): Flow Rate: Clear/Cloudy:	ription: 1 of 1 Date: r Use: se: tus: fal: Method: fability: rock: Redrock: sevel:	: 7267592 Monitoring 0 Monitoring Z229845	VERY DENSE GRE provided by the dep <b>NNW/128.1</b> g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON
Material 4: Gsc Material D Stratum Descri- Stratum Descri- Stratum Descri- Stratum Descri- Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation (m): Elevation (m): Elevation Rate: Depth to Bedri- Nerburden/B Pump Rate: Static Water L: Flowing (Y/N): Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID:	ription: 1 of 1 Date: r Use: e: tus: fal: Method: fability: rock: Bedrock: evel: : prmation	: 7267592 Monitoring 0 Monitoring Z229845	VERY DENSE GRE provided by the dep <i>NNW/128.1</i> g and Test Hole g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON
3sc Material E Stratum Descr 23 Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Nater Type: Casing Materia Nater Type: Casing Materia Construction I Elevation Relia Depth to Bedra Nell Depth: Dverburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR:	ription: 1 of 1 Date: r Use: e: tus: tal: Method: fability: cock: Redrock: evel: cormation	: 7267592 Monitoring 0 Monitoring Z229845 A169689	VERY DENSE GRE provided by the dep <i>NNW/128.1</i> g and Test Hole g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: Elevation: Elevation:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON NEPEAN TOWNSHIP 73.515617
Sign Material E Stratum Descri 23 Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation (m): Elevation Relia Depth to Bedru Vell Depth: Dverburden/B Pump Rate: Static Water Li Flowing (Y/N): Flow Rate: Clear/Cloudy: Bore Hole Info	ription: 1 of 1 Date: r Use: e: tus: tal: Method: fability: cock: Redrock: evel: cormation	: 7267592 Monitoring 0 Monitoring Z229845 A169689	VERY DENSE GRE provided by the dep <i>NNW/128.1</i> g and Test Hole g and Test Hole	artment have a t	DY SILT WITH GRAVEL AN runcated [Stratum Description OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON NEPEAN TOWNSHIP

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complet	ed: 6/6/201	6		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sou	rce Date:					
	Location Source:					
•						
	Location Method:					
	ion Comment:					
Supplier Com	ment:					
Overburden a Materials Inte						
Formation ID:	,	1006177242				
Layer:		3				
Color:		2				
General Color	r:	GREY				
Mat1:		05				
Most Commo	n Material·	CLAY				
Mat2:	ului.	06				
other Materia	le.	SILT				
	13.					
Mat3:		85				
Other Materia		SOFT				
Formation To		1.5				
Formation En		4.21				
Formation En	d Depth UOM:	m				
Overburden a Materials Inte						
Formation ID:		1006177241				
Layer:		2				
Color:		2				
General Color	r:	GREY				
Mat1:	-	11				
Most Commo	n Matorial:	GRAVEL				
Mat2:	n malenai.	28				
	1-	-				
Other Materia	IS:	SAND				
Mat3:		77				
Other Materia		LOOSE				
Formation To		0.31				
Formation En	d Depth:	1.5				
Formation En	d Depth UOM:	m				
<u>Overburden a</u> Materials Inte						
Formation ID:		1006177240				
Layer: Color:		1				
Color:		8				
General Color	:	BLACK				
Mat1:		27				
Most Commo	n Material:	OTHER				
Mat2:		11				
Other Materia	ls:	GRAVEL				
Mat3:		73				
Other Materia	ls:	HARD				
		0				
Formation To						
Formation En	d Depth: d Depth UOM:	0.31				
		m				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte					
Formation ID	:	1006177243			
Layer:		4			
Color:		2			
General Colo	r:	GREY			
Mat1:		05			
Most Commo	n Material:	CLAY			
Mat2:		12			
Other Materia	ıls:	STONES			
Mat3:		66			
Other Materia		DENSE			
Formation To	p Depth:	4.21			
Formation En		6.71			
Formation En	d Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd				
Plug ID:	<u></u>	1006177253			
Layer:		2			
Plug From:		0.31			
Plug To:		4.88			
Plug Depth U	OM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1006177254			
Layer:		3			
Plug From:		4.88			
Plug To:		6.71			
Plug Depth U	OM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1006177251			
Layer:		1			
Plug From:					
Plug To:					
Plug Depth U	OM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd				
Plug ID:		1006177252			
Layer:		1			
Plug From:		0			
Plug To:		0.31			
Plug Depth U	OM:	m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID.				
	truction ID: truction Code:	D			
Method Cons		D Direct Push			
	Construction:	Dirott usit			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006177239 0			
<u>Construction</u>	Record - Casing				
Casing ID:		1006177246			
Layer:		1			
Material:		5			
Open Hole or	r Material:	PLASTIC			
Depth From:		0			
Depth To:		5.18			
Casing Diam	eter:	5.2			
Casing Diam	eter UOM:	cm			
Casing Depth	h UOM:	m			

# Construction Record - Screen

Screen ID:	1006177247
Layer:	1
Slot:	10
Screen Top Depth:	5.18
Screen End Depth:	6.71
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03

# Hole Diameter

Hole ID:	1006177244
Diameter:	8.25
Depth From:	0
Depth To:	6.71
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>24</u>	1 of 1	NW/134.7	72.9 / 0.00	Ottawa ON		WWIS
Elevation ( Elevation F Depth to B Well Depth Overburde Pump Rate Static Wate	ater Use: Use: Status: erial: on Method: m): Reliability: edrock: : n/Bedrock: : pr Level:	7282862 Test Hole Monitoring Monitoring and Test Hole Z250741 A190037		Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	3/13/2017 Yes 7241 7 1335 CARLING AVE OTTAWA-CARLETON NEPEAN TOWNSHIP	
Flowing (Y) Flow Rate:	<b>N</b> ).			UTM Reliability:		

Clear/Cloudy:

## Bore Hole Information

Bore Hole ID:	1006366391	Elevation:	74.24945
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	442355
Code OB Desc:		North83:	5026093
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	2/21/2017	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date	9:		

## Overburden and Bedrock Materials Interval

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials:	1006584877 4 2 GREY 34 TILL
Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	4.57 5.79 m

### Overburden and Bedrock Materials Interval

Formation ID:	1006584876
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	84
Other Materials:	SILTY
Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1.5 4.57 m

## Overburden and Bedrock Materials Interval

Formation ID:	1006584874
Layer:	1
Color:	2
General Color:	GREY
Mat1:	11

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Most Common	Material:	GRAVEL			
Mat2: Other Materials					
Other waterials Mat3:	5.				
Other Materials	5:				
Formation Top		0			
Formation End		0.31			
Formation End		m			
<u>Overburden an</u> Materials Interv					
Formation ID:		1006584875			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		28			
Most Common	Material:	SAND			
Mat2:		01			
Other Materials	5:	FILL			
Mat3: Other Materials					
Formation Top		0.31			
Formation End		1.5			
Formation End		m			
<u>Annular Space</u> Sealing Record	/Abandonment_ 1				
Plug ID:		1006584885			
Layer:		1			
Plug From:		0			
Plug To:		0.31			
Plug Depth UO	М:	m			
Annular Space, Sealing Record	/Abandonment_ 1				
		1006584887			
Plug ID: Layer:		3			
Plug From:		2.44			
Plug To:		5.79			
Plug Depth UO	М:	m			
Annular Space Sealing Record	/Abandonment_ 1				
Plug ID:		1006584886			
Layer:		2			
Plug From:		0.31			
Plug To:		2.44			
Plug Depth UO	111:	m			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr					
Method Constr		D			
Method Constr Other Method (		Direct Push			
					_
02 <u>e</u>	risinfo.com   Env	ironmental Risk Info	rmation Service	S	Order No: 20200205796

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006584873 0			
<u>Construction</u>	Record - Casi	ing			
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1006584880 1 5 PLASTIC 0 2.74 4.03 cm m			
<u>Construction</u>	Record - Scre	een			
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1006584881 1 10 2.74 5.79 5 m cm 4.82			
Hole Diamete	<u>ər</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1006584878 8.25 0 5.79 m cm			
<u>25</u>	1 of 1	ENE/136.8	72.9 / 0.00	Thermal Insulation Association 1300 Carling Ave Suite 309 Ottawa ON K1Z 7L2	SCT
Established: Plant Size (ft Employment	²):	1965 1			
<u>Details</u> Description: SIC/NAICS C	ode:	Periodical Publishe 511120	rs		
Description: SIC/NAICS C	ode:	Business Associatio 813910	ons		
<u>26</u>	1 of 1	SE/137.3	73.6 / 0.69	1282 Thames Street, Ottawa ON	PINC
Incident ID: Incident No:		766416 09806		Health Impact: No Environment Impact: No	

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Type:		FS-Pipeline	e Incident		Property Damage:	Yes	
Status Code:		Pipeline Da	amage Reason Est		Service Interupt:	Yes	
Fuel Occurre	ence Tp:	Pipeline St	rike		Enforce Policy:	Yes	
Fuel Type:	-	Natural Ga	S		Public Relation:	No	
Tank Status:		RC Establi	shed		Pipeline System:		
Task No:		3374560			Depth:	40	
Spills Action	Centre:				Pipe Material:	Plastic	
Method Deta	ils:	E-mail			PSIG:	53	
Fuel Categor	v:	Natural Ga	S		Attribute Category:	FS-Perform P-line Inc Invest	
Date of Occu		6/3/2011 0	:00		Regulator Location:	Outside	
Occurrence S	Start	2011/06/28	3		C		
Date:							
Operation Ty	vpe:	(	Construction Site (pi	peline strike)			
Pipeline Type			Service / Riser Distri				
Regulator Ty			Service Regulator (u	•	e)		
Summary:			282 Thames Street		,		
Reported By	:		Armstrong, Alan - Er				
Affiliation:	-		<b>U</b> ·	0	stration/Certificate Holder, F	acility Owner, etc.)	
Occurrence l	Desc:		rench collapsed	(			
Damage Rea			Excavation practices	not sufficient			
Notes:			ailed to support pipi		sed		
				<u>а, «</u>			
<u>27</u>	1 of 1		ESE/141.5	72.9 / 0.00	1270 Thames Street, ON	Ottawa	PINC

Health Impact:

Environment Impact:

Property Damage:

No

No

Yes

Incident ID: Incident No: Type: Status Code: Fuel Occurrence Tp: Fuel Type: Tank Status: Task No: Spills Action Centre: Method Details: Fuel Category: Date of Occurrence: Occurrence Start Date: **Operation Type:** Pipeline Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc: Damage Reason: Notes:

2767954

**FS-Pipeline Incident** 

611336

Pipeline Damage Reason Est Service Interupt: Yes Pipeline Strike Enforce Policy: Yes Natural Gas **Public Relation:** No **RC** Established Pipeline System: 3379623 . Depth: 40 Pipe Material: Plastic PSIG: E-mail 53 Natural Gas Attribute Category: FS-Perform P-line Inc Invest 5/24/2011 0:00 Outside **Regulator Location:** 2011/06/13 Construction Site (pipeline strike) Service / Riser Distribution Pipeline Service Regulator (up to 60 psi intake) 1270 Thames Street, Ottawa - 1/2" Pipeline Hit Stiles, Jeff - Enbridge Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.) Linestrike - Expired Locates Excavation practices not sufficient

Expired Locates, Failed To Support.

<u>28</u>	1 of 1	N/143.7	72.9/0.00	OTTAWA ON		WWIS
Well ID:		7267545		Data Entry Status:		
Constructi	on Date:			Data Src:		
Primary Wa	ater Use:	Monitoring and Test Hole		Date Received:	7/21/2016	
Sec. Water	Use:	0		Selected Flag:	Yes	
Final Well	Status:	Observation Wells		Abandonment Rec:		
Water Type	):			Contractor:	7241	
Casing Ma	terial:			Form Version:	7	
Audit No:		Z229814		Owner:		
Tag:		A164398		Street Name:	1309 CARLING AVE.	
•	on Method:			County:	OTTAWA-CARLETON	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	ock: edrock: evel:			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	NEPEAN TOWNSHIP	
Bore Hole Info	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind:	:	66679		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	73.440139 18 442423 5026130 UTM83 4	
Date Complete Remarks: Elevrc Desc:	ed: 6/8/20	16		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Source Revisio Supplier Comm Overburden an	ment: nd Bedrock					
Source Revisio Supplier Comm Overburden an Materials Inter Formation ID:	on Comment: ment: <u>nd Bedrock</u>	1006176466				
Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer:	on Comment: ment: <u>nd Bedrock</u>	1				
Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color:	on Comment: ment: <u>nd Bedrock</u> <u>val</u>	1 2				
Source Revision Supplier Common Overburden an Materials Inter Materials Inter Materials Inter Materials Formation ID: Layer: Color: General Color:	on Comment: ment: <u>nd Bedrock</u> <u>val</u>	1 2 GREY				
Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials	on Comment: ment: <u>nd Bedrock</u> <u>val</u> : n Material:	1 2				
Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3:	on Comment: ment: <u>nd Bedrock</u> <u>val</u> : n Material: s:	1 2 GREY 27				
Source Revision Supplier Common Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Other Materials Other Materials	on Comment: ment: <u>nd Bedrock</u> <u>val</u> : n Material: s:	1 2 GREY 27				
Source Revision Supplier Common Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Other Materials Formation Top Formation End	on Comment: ment: <u>nd Bedrock</u> <u>val</u> : n Material: s: s: o Depth: d Depth:	1 2 GREY 27 OTHER				
Source Revision Supplier Common Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Other Materials Formation Top	on Comment: ment: <u>nd Bedrock</u> <u>val</u> : n Material: s: s: o Depth: d Depth:	1 2 GREY 27 OTHER 0				
Source Revision Supplier Common Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Other Materials Formation Top Formation End	on Comment: ment: <u>nd Bedrock</u> <u>val</u> : n Material: s: s: o Depth: d Depth: d Depth UOM: <u>nd Bedrock</u>	1 2 GREY 27 OTHER 0 0.31				
Source Revisio Supplier Comm <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation End Formation ID:	on Comment: ment: <u>nd Bedrock</u> <u>val</u> : n Material: s: s: o Depth: d Depth: d Depth UOM: <u>nd Bedrock</u>	1 2 GREY 27 OTHER 0 0.31				
Source Revision Supplier Common Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation End Coverburden an Materials Inter Formation ID: Layer:	on Comment: ment: <u>nd Bedrock</u> <u>val</u> : n Material: s: s: o Depth: d Depth: d Depth UOM: <u>nd Bedrock</u>	1 2 GREY 27 OTHER 0 0.31 m				
Source Revision Supplier Common Materials Internation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1:	on Comment: ment: <u>nd Bedrock</u> <u>val</u> : Material: s: s: Depth: Depth: Depth: Depth: Depth: Depth: Depth: Depth: Depth: Depth Depth UOM: <u>nd Bedrock</u> <u>val</u>	1 2 GREY 27 OTHER 0 0.31 m 1006176469 4 2 GREY 34				
Source Revisio Supplier Comm Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	on Comment: ment: <u>nd Bedrock</u> <u>val</u> : n Material: s: s: o Depth: d Depth: d Depth: d Depth: d Depth:	1 2 GREY 27 OTHER 0 0.31 m 1006176469 4 2 GREY 34 TILL 06				
Source Revisio Supplier Comm <u>Aterials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials	on Comment: ment: <u>nd Bedrock</u> <u>val</u> : n Material: s: s: o Depth: d Depth: d Depth: d Depth: d Depth:	1 2 GREY 27 OTHER 0 0.31 m 1006176469 4 2 GREY 34 TILL 06 SILT				
Source Revisio Supplier Comm <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat2: Other Materials	on Comment: ment: <u>nd Bedrock</u> <u>val</u> n Material: s: Depth: d Depth: d Depth: d Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>val</u> material: s:	1 2 GREY 27 OTHER 0 0.31 m 1006176469 4 2 GREY 34 TILL 06 SILT 85				
Source Revisio Supplier Comm <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Mat3: Other Materials	on Comment: ment: <u>ment:</u> <u>met Bedrock</u> <u>val</u> Material: s: Depth: Depth: Depth: Depth UOM: <u>d Bedrock</u> <u>val</u> material: s:	1 2 GREY 27 OTHER 0 0.31 m 1006176469 4 2 GREY 34 TILL 06 SILT				
Source Revisio Supplier Comm <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Formation End Goverburden an <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	on Comment: ment: <u>ment:</u> <u>nd Bedrock</u> <u>val</u> material: s: Depth: d Depth: d Depth: d Depth: d Depth: d Depth UOM: <u>nd Bedrock</u> <u>val</u> material: s: s: Depth:	1 2 GREY 27 OTHER 0 0.31 m 1006176469 4 2 GREY 34 TILL 06 SILT 85 SOFT				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte					
Formation ID:		1006176467			
Layer:		2			
Color:		6			
General Color	r:	BROWN			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2: Other Materia	10.	11 GRAVEL			
Other Materia Mat3:	IS:	85			
Other Materia	ls:	SOFT			
Formation To		0.31			
Formation En		1.21			
Formation En	d Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		1006176468			
Layer:		3			
Color: General Color		2 GREY			
Mat1:	-	05			
Most Commo	n Material:	CLAY			
Mat2:		06			
Other Materia	ls:	SILT			
Mat3:		85			
Other Materia		SOFT			
Formation To	p Depth:	1.21			
Formation En	a Deptn: d Depth UOM:	2.43 m			
FORMALION EN	a Depth OOM.				
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>				
Plug ID:		1006176478			
Layer:		2			
Plug From:		0.31			
Plug To:		1.21			
Plug Depth U	ОМ:	m			
<u>Annular Spac</u> Sealing Recol	e/Abandonment rd				
Plug ID:		1006176479			
Layer:		3			
Plug From:		1.21			
Plug To:		3.04			
Plug Depth U	ОМ:	m			
Annular Spac Sealing Recol	e/Abandonment rd				
Plug ID:		1006176477			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth U		0.31 m			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction Code:	D Direct Push			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1006176465 0			
Construction	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1006176472 1 5 PLASTIC 0 1.52 4.03 cm m			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1006176473 1 10 1.52 3.04 5 m cm 4.82			
Hole Diamet	e <u>r</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1006176470 8.3 0 3.04 m cm			
<u>29</u>	1 of 3	ENE/145.0	73.7 / 0.80	EVERT COMMUNICATIONS LIMITED 1296 CARLING AVE OTTAWA ON K1Z 7K8	SCT
Established: Plant Size (fi Employment	² ):	1974 4000 9			
<u>Details</u> Description: SIC/NAICS C		MISCELLANEOUS 2741	PUBLISHING		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>29</u>	2 of 3		ENE/145.0	73.7 / 0.80	Carlingwood Clinico 1296 Carling Avenue Ottawa ON K1Z 7K8	9	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ears: cility:	ON6005 06,07,08 622111			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Descript	tion:		General (except Pa	ediatric) Hospitals			
<u>Detail(s)</u>							
Waste Class Waste Class			261 PHARMACEUTICA	ALS			
Waste Class Waste Class			312 PATHOLOGICAL WASTES				
<u>29</u>	3 of 3		ENE/145.0	73.7 / 0.80	Carlingwood Clinico 1296 Carling Avenue Ottawa ON K1Z 7K8	9	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ears: cility:	ON6005 2009 622111	999		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Descript	tion:	-	General (except Pa	ediatric) Hospitals			
<u>Detail(s)</u> Waste Class			261				
Waste Class			PHARMACEUTICA	NLS			
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
<u>30</u>	1 of 1		NNW/149.1	72.9/0.00	OTTAWA ON		wwis
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation (m Elevation Re Depth to Bed Well Depth: Overburden: Pump Rate: Static Water Flowing (Y/M Flow Rate:	ter Use: Use: tatus: erial: n Method: n): eliability: drock: /Bedrock: r Level:	0	ng and Test Hole tion Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON NEPEAN TOWNSHIP	

Clear/Cloudy:

### Bore Hole Information

Bore Hole ID: DP2BR:	1006166685	Elevation: Elevrc:	73.473114
Spatial Status:		Zone:	18
Code OB:		East83:	442403
Code OB Desc:		North83:	5026132
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	6/7/2016	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date Improvement Locatio	-		

Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	1006176501
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	06
Other Materials:	SILT
Mat3:	85
Other Materials:	SOFT
Formation Top Depth:	1.21
Formation End Depth:	3.04
Formation End Depth:	3.04
Formation End Depth UOM:	m

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color:	1006176500 2 6 BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Other Materials:	GRAVEL
Mat3:	85
Other Materials:	SOFT
Formation Top Depth:	0.31
Formation End Depth:	1.21
Formation End Depth UOM:	m

### Overburden and Bedrock Materials Interval

Formation ID:	1006176503
Layer:	5
Color:	2
General Color:	GREY
Mat1:	34

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo	n Material:	TILL			
Mat2:		05			
Other Materia	ls:	CLAY			
Mat3: Othor: Motoria	1				
Other Materia		5.48			
Formation To Formation En		6.09			
	d Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
		1000170500			
Formation ID:		1006176502			
Layer: Color:		4 2			
General Colo	<b>r</b> -	GREY			
Mat1:	-	34			
Most Commo	n Material:	TILL			
Mat2:		06			
Other Materia	ls:	SILT			
Mat3:		85			
Other Materia		SOFT			
Formation To	p Depth:	3.04			
Formation En		5.48			
Formation En	d Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		1006176499			
Layer:		1			
Color:		8			
General Colo	r:	BLACK			
Mat1: Most Commo	n Motorial:	27 OTHER			
Mat2:	n watenal.	11			
Other Materia	ls.	GRAVEL			
Mat3:		0.0.12			
Other Materia	ls:				
Formation To		0			
Formation En		0.31			
Formation En	d Depth UOM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1006176511			
Layer:		1			
Plug From:		0			
Plug To:		0.31			
Plug Depth U	OM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1006176512			
Layer:		2			
Plug From:		0.31			
Plug To:		4.26			
Plug Depth U		m			

## Annular Space/Abandonment

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Sealing Reco	ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006176513 3 4.26 6.09 m				
<u>Method of Co</u> <u>Use</u>	onstruction & Wel	L				
Method Cons	struction Code:	D Direct Push				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1006176498 0				
<b>Construction</b>	Record - Casing					
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1006176506 1 5 PLASTIC 0 4.57 4.03 cm m				
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1006176507 1 10 4.57 6.09 5 m cm 4.82				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1006176504 8.3 0 6.09 m cm				
<u>31</u>	1 of 1	ESE/152.9	72.9 / 0.00	1262 Thames Street, ON	Ottawa	PINC
Incident ID: Incident No:	2764 60752			Health Impact: Environment Impact:	No No	
101	erisinfo.com   Er	nvironmental Risk Info	ormation Servic	es		Order No: 20200205796

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Type: Status Code: Fuel Occurren Fuel Type: Tank Status: Task No: Spills Action ( Method Detail	Centre:	FS-Pipeline Pipeline Da Pipeline St Natural Ga RC Establis 3369254 E-mail	amage Reason Est rike s		Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG:	Yes Yes Yes No 36 Plastic 53	
Fuel Category Date of Occur Occurrence S Date:	r: rence:	Natural Ga 5/24/2011 2011/06/28	0:00		Attribute Category: Regulator Location:	FS-Perform P-line Inc Invest Outside	
Date. Operation Type: Pipeline Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc: Damage Reason: Notes:		S S I I fr E	Construction Site (pi Service / Riser Distri Service Regulator (u 262 Thames Street Stiles, Jeff - Enbridge ndustry Stakeholder ailed to daylight, exp Excavation practices expired locate, did no	bution Pipeline p to 60 psi intak , Ottawa - 1/2" F e (Licensee/Regi pired locates not sufficient	² ipeline Hit stration/Certificate Holder, F	acility Owner, etc.)	

<u>32</u>	1 of 1	NNE/155.4	72.9 / 0.00	OTTAWA ON	
Elevation ( Elevation I Depth to B Well Depth	ater Use: Use: Status: e: terial: fon Method: (m): Reliability: edrock: n: n/Bedrock: : er Level: (N):	7267591 Monitoring and Test Hole 0 Monitoring and Test Hole Z229820 A164351		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:	7/21/2016 Yes 7241 7 1309 CARLING AVE OTTAWA-CARLETON OTTAWA CITY
Bore Hole	Information				
Bore Hole DP2BR: Spatial Sta		1006167070		Elevation: Elevrc: Zone:	73.653617 18

East83:

North83:

Org CS: UTMRC:

UTMRC Desc:

Location Method:

Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 6/6/2016 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

442466

5026140 UTM83

margin of error : 30 m - 100 m

4

wwr

**WWIS** 

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## Overburden and Bedrock Materials Interval

Formation ID:	1006177228
Formation ID:	1000177220
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	05
Other Materials:	CLAY
Mat3:	85
Other Materials:	SOFT
Formation Top Depth:	3.66
Formation End Depth:	7.32
Formation End Depth UOM:	m

## Overburden and Bedrock

Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth:	1006177227 2 6 BROWN 06 SILT 05 CLAY 85 SOFT 2.13
Other Materials: Formation Top Depth: Formation End Depth:	
Formation End Depth UOM:	m

# Overburden and Bedrock

Materials Interval

Formation ID:	1006177226
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Other Materials:	GRAVEL
Mat3:	77
Other Materials:	LOOSE
Formation Top Depth:	0
Formation End Depth:	2.13
Formation End Depth UOM:	m

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

Plug ID:	1006177236
Layer:	1
Plug From:	0
Plug To:	0.31
Plug Depth UOM:	m

## Annular Space/Abandonment

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Recor	<u>'d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	DM:	1006177237 2 0.31 5.49 m			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment ːd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	DM:	1006177238 3 5.49 7.32 m			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	ruction Code:	2 Rotary (Convent.)			
<u>Pipe Informati</u>	<u>ion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006177225 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	1006177231 1 5 PLASTIC 0 5.79 5.2 cm m			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top Do Screen End Do Screen Materi Screen Depth Screen Diame Screen Diame	epth: al: UOM: ter UOM:	1006177232 1 10 5.79 7.32 5 m cm 6.03			
<u>Hole Diameter</u>	r.				
Hole ID: Diameter: Depth From:		1006177229 20.95 0			

	Numbe Record		Elev/Diff (m)	Site	DE
Depth To:		7.32			
Hole Depth		m			
Hole Diame	eter UOM:	cm			
<u>33</u>	1 of 1	WSW/157.2	73.9 / 1.00	TRANSPORT TRUCK 1376 CARLING AVE. TRANSPORT TRUCK (CARGO) OTTAWA CITY ON K1Z 7L5	SPI
Ref No:		133672		Discharger Report:	
Site No:				Material Group:	
Incident Dt:	:	10/30/1996		Health/Env Conseq:	
Year: Incident Co				Client Type:	
Incident Ca Incident Ev		OTHER CONTAINER LEAK		Sector Type: Agency Involved:	
Contaminal				Nearest Watercourse:	
Contaminal	nt Name:			Site Address:	
Contaminal				Site District Office:	
Contam Lin	nit Freq 1: nt UN No 1:			Site Postal Code: Site Region:	
Environmei		NOT ANTICIPATED		Site Municipality: 20101	
Nature of In	•			Site Lot:	
Receiving I		LAND / WATER		Site Conc:	
Receiving E MOE Respo				Northing: Easting: FD	
Dt MOE Respo				Site Geo Ref Accu:	
MOE Repor		10/30/1996		Site Map Datum:	
Dt Docume				SAC Action Class:	
Incident Re	ason:	OTHER		Source Type:	
Site County	//District:				
Site County Site Geo Re Incident Su Contaminai	//District: ef Meth: Immary:	GW FREIGHTWA	YS-10 L CONC.JA 71.9/-1.00	VEX TO GROUND & SEWER FROM TRUCK,FLUSHED B	
Site Name: Site County Site Geo Re Incident Su Contaminal	//District: of Meth: Immary: nt Qty:			WEX TO GROUND & SEWER FROM TRUCK,FLUSHED B NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K127L3	Y FD. PES
Site County Site Geo Re Incident Su Contaminar <u>34</u>	y/District: ef Meth: immary: nt Qty: 1 of 2			NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE	
Site County Site Geo Re Incident Su Contaminar <u>34</u> Detail Licer Licence No	y/District: ef Meth: immary: nt Qty: 1 of 2 nce No:			NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class:	
Site County Site Geo Re Incident Su Contaminar <u>34</u> Detail Licer Licence No Status:	y/District: ef Meth: ummary: nt Qty: 1 of 2 1 of 2	NNW/157.4		NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator No:	
Site County Site Geo Re Incident Su Contaminar <u>34</u> Detail Licer Licence No Status: Approval D	//District: ef Meth: immary: nt Qty: 1 of 2 nce No: : ate:	<i>NNW/157.4</i> 10150	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator No: Operator Type:	
Site County Site Geo Re Incident Su Contaminar <u>34</u> Detail Licer Licence No Status: Approval D Report Sou	//District: ef Meth: immary: nt Qty: 1 of 2 nce No: : ate: irce:	NNW/157.4	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator No:	
Site County Site Geo Re Incident Su Contaminal <u>34</u> <u>34</u> Detail Licer Licence No Status: Approval D Report Sou Licence Ty Licence Ty	//District: ef Meth: immary: nt Qty: 1 of 2 nce No: : ate: pate: pe: pe Code:	NNW/157.4 10150 Legacy Licenses (Excluding Retail Vendor Class 03 21	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No: 7222284 Operator Ext:	
Site County Site Geo Re Incident Su Contaminal <u>34</u> <u>34</u> Detail Licer Licence No Status: Approval D Report Sou Licence Ty Licence Ty Licence Cla	<pre>//District: ef Meth: ummary: nt Qty: 1 of 2 1 of 2 nce No: : unce: pe: pe: pe: pe: pe: code: ass:</pre>	NNW/157.4 10150 Legacy Licenses (Excluding Retail Vendor Class 03	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator Class: Operator Type: Oper Area Code: 613 Oper Phone No: 7222284 Operator Ext: Operator Lot:	
Site County Site Geo Re Incident Su Contaminal <u>34</u> Detail Licer Licence No Status: Approval D Report Sou Licence Ty Licence Cla Licence Co	<pre>//District: ef Meth: ummary: nt Qty: 1 of 2 1 of 2 nce No: : unce: pe: pe: pe: pe: pe: code: ass:</pre>	NNW/157.4 10150 Legacy Licenses (Excluding Retail Vendor Class 03 21	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No: 7222284 Operator Ext: Operator Lot: Oper Concession:	
Site County Site Geo Re Incident Su Contaminal <u>34</u> <u>34</u> Detail Licer Licence No Status: Approval D Report Sou Licence Ty Licence Ty Licence Cla Licence Co Latitude:	<pre>//District: ef Meth: immary: nt Qty: 1 of 2 1 of 2 nce No: : ate: prce: pe: pe Code: ass: introl:</pre>	NNW/157.4 10150 Legacy Licenses (Excluding Retail Vendor Class 03 21	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No: 7222284 Oper Phone No: 7222284 Operator Ext: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District:	
Site County Site Geo Re Incident Su Contaminal <u>34</u> Detail Licer Licence No Status: Approval D Report Sou Licence Tyy Licence Cla Licence Co Latitude: Longitude: Lot:	<pre>//District: ef Meth: immary: nt Qty: 1 of 2 1 of 2 nce No: : pate: prce: pe: pe: pe: pe: code: ass: introl:</pre>	NNW/157.4 10150 Legacy Licenses (Excluding Retail Vendor Class 03 21	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator Class: Operator Type: Oper Area Code: 613 Oper Phone No: 7222284 Operator Ext: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County:	
Site County Site Geo Re Incident Su Contaminal <u>34</u> Detail Licer Licence No Status: Approval D Report Sou Licence Tyy Licence Cla Licence Co Latitude: Longitude: Lot: Concessior	<pre>//District: ef Meth: immary: nt Qty: 1 of 2 1 of 2 nce No: : pate: prce: pe: pe: pe: pe: code: ass: introl:</pre>	NNW/157.4 10150 Legacy Licenses (Excluding Retail Vendor Class 03 21	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K127L3 Operator Box: Operator Class: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No: 7222284 Operator Ext: Operator Lot: Operator Lot: Operator Lot: Operator District: Operator County: Op Municipality:	
Site County Site Geo Re Incident Su Contaminal <u>34</u> Detail Licer Licence No Status: Approval D Report Sou Licence Ty Licence Ty Licence Ca Licence Co Latitude: Longitude: Longitude: Concessior Region:	<pre>//District: ef Meth: immary: nt Qty: 1 of 2 1 of 2 nce No: : pate: prce: pe: pe: pe: pe: code: ass: introl:</pre>	NNW/157.4 10150 Legacy Licenses (Excluding Retail Vendor Class 03 21	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator Class: Operator Type: Oper Area Code: 613 Oper Phone No: 7222284 Operator Ext: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County:	
Site County Site Geo Re Incident Su Contaminar <u>34</u> Detail Licer Licence No Status:	<pre>//District: ef Meth: immary: nt Qty: 1 of 2 1 of 2 nce No: : pate: prce: pe: pe: pe: pe: code: ass: introl:</pre>	NNW/157.4 10150 Legacy Licenses (Excluding Retail Vendor Class 03 21	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No: 7222284 Operator Ext: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator County: Operator County: Op Municipality: Post Office Box:	
Site County Site Geo Re Incident Su Contaminan <u>34</u> Detail Licer Licence No Status: Approval D Report Sou Licence Ty Licence Ty Licence Cla Licence Co Latitude: Longitude: Longitude: Longitude: Concessior Region: District: County: Trade Name	<pre>//District: ef Meth: immary: nt Qty: 1 of 2 1 of 2 nce No: : rate: pe: pe Code: ass: introl: n:</pre>	NNW/157.4 10150 Legacy Licenses (Excluding Retail Vendor Class 03 21	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator Vo: Operator Type: Oper Area Code: 613 Oper Phone No: 7222284 Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District:	
Site County Site Geo Re Incident Su Contaminar <u>34</u> Detail Licer Licence No Status: Approval D Report Sou Licence Ty Licence Ty Licence Ty Licence Co Latitude: Longitude: Longitude: Longitude: Doncessior Region: District: County:	<pre>//District: ef Meth: immary: nt Qty: 1 of 2 1 of 2 nce No: : rate: pe: pe Code: ass: introl: n:</pre>	NNW/157.4 10150 Legacy Licenses (Excluding Retail Vendor Class 03 21	71.9 / -1.00	NATIONAL GROCERS CO. LTD./WESTGATE YOUR IND. GROCER 1321 CARLING AVENUE OTTAWA ON K1Z7L3 Operator Box: Operator Class: Operator Vo: Operator Type: Oper Area Code: 613 Oper Phone No: 7222284 Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District:	

Order No: 20200205796

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Detail Licence I Licence No: Status: Approval Date: Report Source: Licence Type C Licence Class: Licence Contro Latitude: Longitude: Longitude: Lot: Concession: Region: District: County:	: Code:	23-01-12166-0 12166 Legacy Licenses (Excluding Limited Vendor 23 01 0	TS)	1321 CARLING AVE( OTTAWA ON K1Z7L Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator County: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	(STORE CLOSED OCT 11/03) 3 416 2188044 4 22	
Licence No: Status: Approval Date: Report Source: Licence Type: Licence Class: Licence Contro Latitude: Longitude: Lot: Concession: Region: District:	: Code:	12166 Legacy Licenses (Excluding Limited Vendor 23 01	TS)	Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District:	2188044 4	
Trade Name: PDF Link:						
<u>35</u> 1	1 of 1	SSE/158.3	73.9 / 1.00	PRIVATE OWNER IN FRONT OF 1292 T VEHICLE (OPERATII OTTAWA CITY ON K	,	SPL
Ref No:		173371		Discharger Report:		
Site No: Incident Dt:		10/2/1999		Material Group: Health/Env Conseq:		
Year: Incident Cause. Incident Event: Contaminant Co Contaminant Na Contaminant Li Contam Limit F Contaminant U	: Code: lame: imit 1: Freq 1:	CONTAINER OVERFLOW		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:		
Environment In Nature of Impac Receiving Medi Receiving Env:	ct: lium:	POSSIBLE Water course or lake LAND / WATER		Site Municipality: Site Lot: Site Conc: Northing:	20101	
MOE Response Dt MOE Arvl on MOE Reported Dt Document C Incident Reason Site Name:	n Scn: Dt: Closed:	10/2/1999 UNKNOWN		Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	FD	
Site County/Dis Site Geo Ref Me Incident Summ Contaminant Q	leth: hary:	PRIVATE AUTO-4	5 LITERS GASOL	INE TO ROADWAY AND C	ATCHBASIN,FD.	
<u>36</u> 1	1 of 1	WSW/161.3	73.9 / 1.00	lot 33 con 1 ON		wwis
Well ID: Construction D Primary Water I Sec. Water Use Final Well Statu Water Type:	Use: e:	1503974 Domestic 0 Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	1 3/23/1949 Yes 3728	

· · · · · · · · · · · · · · · · · · ·	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Casing Material: Audit No:	:			Form Version: Owner:	1	
Tag:				Street Name:		
Construction Me	ethod:			County:	OTTAWA-CARLETON	
Elevation (m):				Municipality:	OTTAWA CITY (NEPEAN)	
Elevation Reliab	oility:			Site Info:		
Depth to Bedroo	ck:			Lot:	033	
Well Depth:				Concession:	01	
Overburden/Bec	drock:			Concession Name:	OF	
Pump Rate:				Easting NAD83:		
Static Water Lev	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
Bore Hole Inform	mation					
Bore Hole ID: DP2BR:	1002601	7		Elevation: Elevrc:	74.851005	
Spatial Status:				Zone:	18	
Code OB:	0			East83:	442290.7	
Code OB Desc:		den		North83:	5025922	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	9	
Date Completed	I: 3/21/194	8		UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	p9	
Elevrc Desc:						
Elevrc Desc: Location Source	e Date:					
Location Source Improvement Lo	ocation Source:					
Location Source Improvement Lo Improvement Lo	ocation Source: ocation Method:					
Location Source Improvement Lo Improvement Lo Source Revision	ocation Source: ocation Method: n Comment:					
Location Source Improvement Lo Improvement Lo	ocation Source: ocation Method: n Comment:					
Location Source Improvement Lo Improvement Lo Source Revision	ocation Source: ocation Method: n Comment: ent: <u>H Bedrock</u>					
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID:	ocation Source: ocation Method: n Comment: ent: <u>H Bedrock</u>	930998070				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer:	ocation Source: ocation Method: n Comment: ent: <u>H Bedrock</u>	930998070 2				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color:	ocation Source: ocation Method: n Comment: ent: <u>H Bedrock</u>					
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	ocation Source: ocation Method: n Comment: ent: <u>H Bedrock</u>	2				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1:	ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> al	2				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common I	ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> al	2				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2:	ocation Source: ocation Method: n Comment: ent: <u>1 Bedrock</u> <u>al</u> Material:	2				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials:	ocation Source: ocation Method: n Comment: ent: <u>1 Bedrock</u> <u>al</u> Material:	2				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden ano</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2: Other Materials: Mat3:	ocation Source: ocation Method: n Comment: ent: <u>H Bedrock</u> <u>al</u> Material:	2				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Other Materials: Mat3: Other Materials:	ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> <u>al</u> Material:	2 11 GRAVEL				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IM Most Common IM Mat2: Other Materials: Mat3: Other Materials: Formation Top I	ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> <u>al</u> Material:	2				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden ano</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2: Other Materials: Mat3:	ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> <u>al</u> Material:  Depth: Depth:	2 11 GRAVEL 39				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common In Mat2: Other Materials: Formation Top I Formation End I Formation End I Formation End I	ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> al Material: Depth: Depth: Depth UOM:	2 11 GRAVEL 39 41				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common In Mat2: Other Materials: Mat3: Other Materials: Formation Top I Formation End I Formation End I Formation End I	ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> al Material: Depth: Depth: Depth UOM:	2 11 GRAVEL 39 41 ft				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2: Other Materials: Formation Top I Formation End I Formation End I <u>Overburden and</u> <u>Materials Interva</u> Formation ID:	ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> al Material: Depth: Depth: Depth UOM:	2 11 GRAVEL 39 41 ft				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2: Other Materials: Formation Top I Formation End I Formation End I <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer:	ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> al Material: Depth: Depth: Depth UOM:	2 11 GRAVEL 39 41 ft				
Location Source Improvement Lo Improvement Lo Source Revision Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2: Other Materials: Formation Top I Formation End I Formation End I Formation End I Formation ID: Layer: Color:	ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> al Material: Depth: Depth: Depth UOM:	2 11 GRAVEL 39 41 ft				
Location Source Improvement Lo Improvement Lo Source Revision Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2: Other Materials: Formation Top I Formation End I Formation End I Formation End I Formation End I Formation ID: Layer: Color: General Color:	ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> al Material: Depth: Depth: Depth UOM:	2 11 GRAVEL 39 41 ft 930998069 1				
Location Source Improvement Lo Improvement Lo Source Revision Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IM Mat2: Other Materials: Formation Top I Formation End I Formation End I Formation End I Formation End I Formation End I Formation ID: Layer: Color: General Color: Mat1:	ocation Source: cocation Method: n Comment: ent: d Bedrock al Material: : Depth: Depth: Depth UOM: d Bedrock al	2 11 GRAVEL 39 41 ft 930998069 1 05				
Location Source Improvement Lo Improvement Lo Source Revision Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IM Mat2: Other Materials: Formation End I Formation ID: Layer: Color: General Color: Mat1: Most Common I	ocation Source: cocation Method: n Comment: ent: d Bedrock al Material: : Depth: Depth: Depth UOM: d Bedrock al	2 11 GRAVEL 39 41 ft 930998069 1				
Location Source Improvement Lo Improvement Lo Source Revision Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IM Mat2: Other Materials: Mat3: Other Materials: Formation End I Formation ID: Layer: Color: General Color: Mat1: Most Common IM	Socation Source: Decation Method: In Comment: ent: If Bedrock al Material: Depth: Depth: Depth UOM: If Bedrock al Material:	2 11 GRAVEL 39 41 ft 930998069 1 05				
Location Source Improvement Lo Improvement Lo Source Revisior Supplier Commo <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2: Other Materials: Formation Top I Formation End I Formation End I <u>Overburden and</u> <u>Materials Interva</u> Formation ID:	Socation Source: Decation Method: In Comment: ent: If Bedrock al Material: Depth: Depth: Depth UOM: If Bedrock al Material:	2 11 GRAVEL 39 41 ft 930998069 1 05				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To		0			
Formation E		39			
Formation E	nd Depth UOM:	ft			
	onstruction & Well				
<u>Use</u>					
Method Cons	struction ID: struction Code:	1			
Method Cons		, Cable Tool			
	d Construction:				
<u>Pipe Informa</u>	tion				
Pipe ID:		10574587			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930044767			
Layer:		1			
Material:	" Motorial	1 STEEL			
Open Hole of Depth From:		SIEEL			
Depth To:		41			
Casing Diam	eter:	4			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
Results of W	ell Yield Testing				
Pump Test II		991503974			
Pump Set At					
Static Level:		1			
	fter Pumping:	7			
Recommend Pumping Rat	ed Pump Depth:	7			
Flowing Rate		1			
-	 led Pump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State		CLEAR			
Pumping Tes		1			
Pumping Du		1			
Pumping Du Flowing:	ration min:	0 N			
Water Details	S				
Water ID:	-	933457011			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found		1			
Water Found	I Depth UOM:	ft			
<u>37</u>	1 of 1	S/167.4	73.9 / 1.00	1308 Thames	EHS
				Ottawa ON	210

Мар Кеу	Number Records		ection/ tance (m)	Elev/Diff (m)	Site		DE
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Infe	Name: Size:	20131031036 C Standard Report 11-NOV-13 31-OCT-13 0.10 hectares / 0	.25 acres		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.735551 45.383539	
<u>38</u>	1 of 1	E/180	0.5	74.0 / 1.09	lot l con A ON		wwis
Vell ID: Construction Primary Water Sec. Water Us Final Well Sta Vater Type: Casing Materi Audit No: Tag: Construction Con	r Use: se: tus: ial: Method: iability: rock: Bedrock: .evel: :	7152275 239784			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 10/4/2010 Yes 6838 2 OTTAWA-CARLETON OTTAWA CITY I A OF	
Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Dpen Hole: Cluster Kind: Date Complet Remarks: Clevrc Desc: Jevrc Desc: Jevrc Desc: Jevrc Desc: Jevrc Desc:	c: ed: rce Date:	1003342603 9/30/2010 Source:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	75.809959 18 442617 5025962 UTM83 3 margin of error : 10 - 30 m wwr	
mprovement Source Revisi Supplier Com	Location I ion Comm ment:	Method: ent:	05.0	72.0./4.00	Our fam. Planting Ing		
<u>39</u>	1 of 1	SW/1	ð <b>3.</b> 0	73.9 / 1.00	Custom Plastics Inc. 1325 Thames St Ottawa ON K1Z 7N2		SCT
stablished: Plant Size (ft²) Employment:	):	1998 7					
-Details				duct Manufactur			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
SIC/NAICS C	ode:		326198				
<u>40</u>	1 of 2		ESE/191.2	74.0 / 1.08	Ottawa ON		wwi
Well ID:		7194995			Data Entry Status:		
Construction		7194995			Data Entry Status. Data Src:		
Primary Wate		Test Hole	٩		Date Received:	1/9/2013	
Sec. Water U		10001101			Selected Flag:	Yes	
Final Well St		Observa	tion Wells		Abandonment Rec:		
Water Type:					Contractor:	6964	
Casing Mate	rial:				Form Version:	7	
Audit No:		Z150548	1		Owner:		
Tag:		A132248	}		Street Name:	999 MERIVALE ROAD	
Construction					County:	OTTAWA-CARLETON	
Elevation (m					Municipality:	NEPEAN TOWNSHIP	
Elevation Re					Site Info:		
Depth to Bed	irock:				Lot:		
Well Depth:	Doduce				Concession:		
Overburden/ Pump Rate:	Bearock:				Concession Name:		
Static Water	l ovol:				Easting NAD83: Northing NAD83:		
Flowing (Y/N					Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	<i>ı</i> :				····· <b>·</b> ··· <b>·</b> ····· <b>·</b> ················		
Bore Hole In	formation						
Bore Hole ID DP2BR:	:	1004232	669		Elevation: Elevrc:	75.971176	
Spatial Statu	s:				Zone:	18	
Code OB:					East83:	442621	
Code OB Des	sc:				North83:	5025931	
Open Hole:					Org CS:	UTM83	
Cluster Kind			-		UTMRC:	4	
Date Comple	eted:	4/17/201	2		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc: Location Sou							
Improvement		Source:					
Improvemen Source Revis Supplier Con	sion Comm						
Overburden a		: <u>k</u>					
Materials Inte	erval						
Formation ID	):		1004754223				
Layer:			2				
Color:							
General Colo	or:		20				
Mat1: Most Comm	n Materia'		28 SAND				
Most Commo Mot2	on waterial:		SAND				
Mat2: Other Materia	ale		06 SILT				
Other Materia Mat3:	a13.		51L1 11				
Mats: Other Materia	als		GRAVEL				
Formation To			3.65				
	nd Depth:		4.27				
		OM.	m				
Formation E	nd Depth U		111				

<u>Overburden a</u> <u>Materials Intel</u> Formation ID: Layer: Color:	<u>rval</u>	1004754222		
Layer:		1		
Layer:		1		
	<del>.</del>	0		
C0101.	7	2		
General Color		GREY		
Mat1:				
Most Commoi	n Material:			
Mat2: Other Materia	la.	11 GRAVEL		
Mat3:	15:	28		
Other Materia	ls:	SAND		
Formation To		0		
Formation En	d Depth:	3.65		
	d Depth UOM:	m		
<u>Overburden a</u> Materials Intel				
Formation ID:		1004754224		
Layer:		3		
Color:		0		
General Color	:			
Mat1:				
Most Commo	n Material:			
Mat2:		06 011 -		
Other Materia Mat3:	ls:	SILT 05		
Mats: Other Materia	le.	CLAY		
Formation To		4.27		
Formation En		4.6		
	d Depth UOM:	m		
Annular Spac Sealing Recor	e/Abandonment rd			
Plug ID:		1004754231		
Layer:		1		
Plug From:		0		
Plug To:		0.85		
Plug Depth U	ОМ:	m		
Annular Spac Sealing Recor	<u>e/Abandonment</u> r <u>d</u>			
Plug ID:		1004754232		
Layer:		2		
Plug From:		0.85		
Plug To: Plug Depth U(	ОМ:	4.6 m		
<u>Method of Col Use</u>	nstruction & Well			
Method Const	truction ID.			
	truction ID:	В		
Method Const		Other Method		
	Construction:	HS AUGER		
Pipe Informati	<u>ion</u>			

Map Key	Number			Site		DB
<u> </u>	Records	•	(m) (m)			
Pipe ID: Casing No:		1004754221 0				
Comment:		Ũ				
Alt Name:						
<u>Construction</u>	n Record - C	asing				
Casing ID:		1004754227				
Layer:		1				
Material:		5				
Open Hole of Depth From:		PLASTIC 0				
Depth To:		1.5				
Casing Diam	neter:	5.2				
Casing Diam		cm				
Casing Dept		m				
<u>Construction</u>	n Record - S	<u>creen</u>				
Screen ID:		1004754228				
Layer:		1				
Slot:		10				
Screen Top		1.5				
Screen End		4.6				
Screen Mate Screen Dept		5 m				
Screen Dept		cm				
Screen Diam		6				
Water Details	<u>s</u>					
Water ID:		1004754226				
Layer:		1				
Kind Code:						
Kind:						
Water Found		2.49				
Water Found	Depth UON	<i>1:</i> m				
Hole Diamete	<u>er</u>					
Hole ID:		1004754225				
Diameter:		22				
Depth From:		0				
Depth To:		4.6				
Hole Depth U		m				
Hole Diamete	er UOM:	cm				
<u>40</u>	2 of 2	ESE/191.2	74.0 / 1.08	OTTAWA ON		WWIS
Well ID:		7195098				
well ID: Construction	n Date:	1 190090		Data Entry Status: Data Src:		
Primary Wate				Date Received:	1/10/2013	
Sec. Water U				Selected Flag:	Yes	
Final Well St		Abandoned-Other		Abandonment Rec:	Yes	
Water Type:				Contractor:	6964	
Casing Mate	rial:			Form Version:	7	
Audit No:		Z150552		Owner:		

Street Name:

County: Municipality:

Site Info:

 Tag:
 A132248

 Construction Method:
 Elevation (m):

 Elevation Reliability:
 Elevation Reliability:

112

erisinfo.com | Environmental Risk Information Services

Order No: 20200205796

999 MERIVALL ROAD

OTTAWA-CARLETON NEPEAN TOWNSHIP

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	Bedrock: Level: ):			Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Bore Hole Inf	ormation					
İmprovement	s: ted: 6/11/2012 trce Date: Location Source: Location Method: ion Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	75.971176 18 442621 5025931 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1004747802 1 0 0.5 m				
<u>Annular Spac</u> Sealing Reco	e/Abandonment					
Plug ID: Layer: Plug From: Plug To: Plug Depth U		1004747803 2 0.5 4.6 m				
<u>Pipe Informat</u>	tion					
Pipe ID: Casing No: Comment: Alt Name:		1004747795 0				
Construction	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diama	Material:	1004747799				
Casing Diame Casing Diame		cm				
113	erisinfo.com   Enviro	onmental Risk Info	rmation Servic	ces	Order No: 20200	205796

Map Key	Number Records		Elev/Diff (m)	Site		DE
Casing Depth	h UOM:	m				
<b>Construction</b>	Record - S	creen				
Screen ID: Layer: Slot:		1004747800				
Screen Top L Screen End L Screen Mater	Depth: rial:					
Screen Depth Screen Diam Screen Diam	eter UOM:	m cm				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From:		1004747797 22 0				
Depth To: Hole Depth U Hole Diamete		4.6 m cm				
<u>41</u>	1 of 1	SSE/193.7	73.9 / 1.00	1279 Coldrey Ave Ottawa ON K1Z7P6		EHS
Order No: Status:		20180403148 C		Nearest Intersection: Municipality:		
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	Standard Report 09-APR-18 03-APR-18		Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.734545 45.383369	
<u>42</u>	1 of 1	E/194.3	74.0 / 1.08	858 Merivale Road, O ON	Ittawa	PINC
 Incident ID:		2776488			No	PINC
Incident No: Type: Status Code: Fuel Occurre Fuel Type: Tank Status: Task No: Spills Action Method Detai Fuel Categor Date of Occu Occurrence S Date: Operation Ty	nce Tp: Centre: ils: y: rrence: Start pe:	619846 FS-Pipeline Incident Pipeline Damage Reason Est Pipeline Strike Natural Gas RC Established 3397918 E-mail Natural Gas 6/10/2011 0:00 2011/09/15 Construction Site (p	pipeline strike)	Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG: Attribute Category: Regulator Location:	No Yes Yes No Transmission pipeline 31 Plastic 53 FS-Perform P-line Inc Invest Outside	
Pipeline Type Regulator Ty Summary: Reported By: Affiliation: Occurrence I Damage Reas Notes:	e: pe: : Desc:	Service / Riser Dist Service Regulator ( 858 Merivale Road Stiles, Jeff - Enbrid	ribution Pipeline up to 60 psi intak , Ottawa - 1 ¼" P ge er (Licensee/Reg To Hand Dig es not sufficient		acility Owner, etc.)	

Map Key Numbe Record			Elev/Diff n) (m)	Site		DB
<u>43</u>	1 of 1	S/199.1	73.9/1.00	1303 Coldrey Ave Ottawa ON K1Z7P6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	d: Name: Size:	20160926070 C Standard Report 29-SEP-16 26-SEP-16		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.735041 45.383249	
<u>44</u>	1 of 1	ESE/201.0	73.1/0.22	878 Merivale Rd Ottawa ON K1Z5Z6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	d: Name: Size:	20170724038 C Standard Report 27-JUL-17 24-JUL-17 Fire Insur. Maps	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.732871 45.384405	
<u>45</u>	1 of 1	W/205.2	73.9 / 1.00	ON		BORI
Borehole ID: DGF ID: Status: Type: Use: Completion D Static Water I Primary Wate Sec. Water Us Total Depth Ref: Depth Elev: Drill Method: Drig Ground Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments:	Level: er Use: se: n: Elev m: Note:	848113 215589761 Decommissioned Borehole Geotechnical/Geological Ir 21-MAR-1975 18.4 Ground Surface Diamond Drill 75.8 75.7 CON 1 ON OTTA		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No LOT 32 NEPEAN 45.384575 -75.737818 18 442239 5025938 Within 20 metres	
Borehole Geo Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3:	tum ID: h:	<b>Im</b> 6559994 0 .2 Topsoil		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Denositional Gen:		

Material 3: Material 4: Gsc Material Description: Stratum Description:

TOPSOIL **Note: Many records provided by the department have a truncated [Stratum Description] field.

Depositional Gen:

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	1: r:	6559999 8.2 10.6 Grey Till Sand Silt - Grav Clay - Cob			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Very Dense
Stratum Desc	ription:					Y, SOME COBBLES AND BOULDERS (TILL) ed [Stratum Description] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Gsc Material 1	1: r:				Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose
Stratum Desc	ription:		LOOSE ORGANIC S Description] field.	SILTY SAND **N	ote: Many records provided	by the department have a truncated [Stratum
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	1: r:	6559997 1.9 4.9 Grey Clay Silt			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Firm
Stratum Desc	•		FIRM GREY SILTY ( Description] field.	CLAY **Note: M	any records provided by the	department have a truncated [Stratum
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	1: r:	6559998 4.9 8.2 Grey Till Silt - Sand Gravel Clay	I		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Compact
Gsc Material L Stratum Desc	•				SANDY SILT WITH GRAV	EL, TRACE CLAY (TILL) **Note: Many records n] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	1: r:	6560000 10.6 18.4 Grey Bedrock Limestone Shale Dolomite	1		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Fine to Medium
Gsc Material L Stratum Desc	•					D LIMESTONE BEDROCK SOME SHALE AND tment have a truncated [Stratum Description] fiel
Geology Strat Top Depth: Bottom Depth Material Color Material 1:	n: r:	6559995 .2 1.5 Brown Fill		-	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Loose

Map Key	Number Records		Direction/ Distance (n	Elev/Diff ı) (m)	Site	DB
Material 2: Material 3: Material 4:		Sand Silt Gravel			Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material I Stratum Desc				I SILTY SAND, TRA m Description] field.	CE GRAVEL (FILL) **Note: I	Many records provided by the department have
<u>46</u>	1 of 1		W/207.9	73.6 / 0.69	ON	BORE
Borehole ID: OGF ID:		847271 21558893			Inclin FLG: SP Status:	No Initial Entry
Status: -		Decommi	ssioned		Surv Elev:	No
Type:		Borehole		vention	Piezometer:	No
Use: Completion D	)ato:	01-FEB-1	ical/Geological Ir	ivestigation	Primary Name: Municipality:	
Static Water L		2.6	900		Lot:	LOT 33
Primary Wate		2.0			Township:	NEPEAN
Sec. Water Us					Latitude DD:	45.385412
Total Depth m	n:	14.6			Longitude DD:	-75.73788
Depth Ref:		Ground S	urface		UTM Zone:	18
Depth Elev:					Easting:	442235
Drill Method:		Diamond	Drill		Northing:	5026031
Orig Ground I Elev Reliabil I		74.7			Location Accuracy: Accuracy:	Within 10 metres
DEM Ground		78.4			Accuracy.	Within To meties
Concession: Location D:	Liev III.	10.4	CON 1 ON OTT	AWA RIVER		
Survey D:						
Comments: Borehole Geo	••					
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2:	tum ID: h:	<u>m</u> 6556463 2.3 3 Grey Clay			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Soft Medium
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3:	tum ID: h:	6556463 2.3 3 Grey			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1	tum ID: h: br: Description	6556463 2.3 3 Grey Clay			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Medium
Survey D: Comments: <u>Borehole Geo</u> Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc	tum ID: h: br: Description	6556463 2.3 3 Grey Clay	MEDIUM SOFT [Stratum Descrip		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Bottom Depth Material 2: Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc	tum ID: h: r: Description cription:	6556463 2.3 3 Grey Clay			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency:	Medium
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth:	tum ID: h: or: Description cription: tum ID:	6556463 2.3 3 Grey Clay : :			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture:	Medium provided by the department have a truncated
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth	tum ID: h: or: Description cription: tum ID: h:	6556463 2.3 3 Grey Clay			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture: Material Texture:	Medium provided by the department have a truncated
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 2: Material 3: Material 3: Stratum Desc Geology Strat Top Depth: Bottom Depth Material Colo	tum ID: h: or: Description cription: tum ID: h:	6556463 2.3 3 Grey Clay : :			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture:	Medium provided by the department have a truncated
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 2: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 4 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Colo Material 1:	tum ID: h: or: Description cription: tum ID: h:	6556463 2.3 3 Grey Clay : : :			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Medium provided by the department have a truncated
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 2: Material 3: Material 3: Geology Strat Geology Strat Geology Strat Bottom Depth Bottom Depth Material Colo Material 1: Material 2: Material 3:	tum ID: h: or: Description cription: tum ID: h:	6556463 2.3 3 Grey Clay : : :			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Medium provided by the department have a truncated
Comments: <u>Borehole Geo</u> Geology Strat Top Depth: Bottom Depth Material 1: Material 2: Material 2: Material 3: Material 3: Geology Strat Top Depth: Bottom Depth: Bottom Depth: Material 1: Material 2: Material 2: Material 3: Material 3: Material 3:	tum ID: h: or: Description cription: tum ID: h: r:	6556463 2.3 3 Grey Clay : : : : : : : : : : : : : : : : : : :			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Medium provided by the department have a truncated
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1	Description cription: tum ID: tum ID: h: r: Description	6556463 2.3 3 Grey Clay 2: 6556465 4.6 6.1 Till	[Stratum Descrip	tion] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen:	Medium provided by the department have a truncated
Comments: <u>Borehole Geo</u> Geology Strait Top Depth: Bottom Depth Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 2: Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 4: Stratum Desc Geology Strat	tum ID: h: r: Description cription: tum ID: h: r: Description	6556463 2.3 3 Grey Clay : : : : : : : : : : : : : : : : : : :	[Stratum Descrip	tion] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency:	Medium provided by the department have a truncated Loose
Comments: <u>Borehole Geo</u> Geology Strat Top Depth: Bottom Depth Material 1: Material 2: Material 3: Material 3: Gsc Material 4: Gsc Material 4: Gsc Material 1 Stratum Desct Material 2: Material 2: Material 3: Material 3: Material 3: Material 3: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Stratum Desc Geology Strat Top Depth:	tum ID: h: r: Description cription: tum ID: h: r: Description cription:	6556463 2.3 3 Grey Clay : : : : : : : : : : : : : : : : : : :	[Stratum Descrip	tion] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency: Material Moisture:	Medium provided by the department have a truncated Loose
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material 2: Material 2: Material 3: Material 3: Gsc Material 4: Gsc Material 4: Gsc Material 1 Stratum Desct Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Distratum Desc Geology Strat Stratum Desc Geology Strat Stratum Desc	tum ID: h: r: Description cription: tum ID: h: r: Description cription: tum ID: h:	6556463 2.3 3 Grey Clay : : : : : : : : : : : : : : : : : : :	[Stratum Descrip	tion] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Texture:	Medium provided by the department have a truncated Loose
Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material 2: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 1 Stratum Desc Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Distratum Desc Geology Strat Stratum Desc Geology Strat Strat	tum ID: h: r: Description cription: tum ID: h: r: Description cription: tum ID: h:	6556463 2.3 3 Grey Clay : : : : : : : : : : : : : : : : : : :	[Stratum Descrip	tion] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:	Medium provided by the department have a truncated Loose
Comments: <u>Borehole Geo</u> Geology Strat Top Depth: Bottom Depth Material Colo Material Colo Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Material 2: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Colo Material Colo Material Colo Material Colo Material Colo Material 1:	tum ID: h: r: Description cription: tum ID: h: r: Description cription: tum ID: h:	6556463 2.3 3 Grey Clay : : : : : : : : : : : : : : : : : : :	[Stratum Descrip	tion] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Texture:	Medium provided by the department have a truncated Loose
Comments: <u>Borehole Geo</u> Geology Strat Top Depth: Bottom Depth Material 1: Material 2: Material 2: Material 3: Material 3: Geology Strat Top Depth: Bottom Depth Material 1: Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 1	tum ID: h: r: Description cription: tum ID: h: r: Description cription: tum ID: h:	6556463 2.3 3 Grey Clay : : : : : : : : : : : : : : : : : : :	[Stratum Descrip	tion] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: LAY **Note: Many records p Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Medium provided by the department have a truncated Loose

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Gsc Material Stratum Desc	•	:	SHALEY LIMESTO			records provided by the department have a
Geology Stra Top Depth: Bottom Deptl Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	h: r: Description	6556466 6.1 9.9 Till Sand Boulders			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense
Stratum Desc	cription:		Description] field.	NSE SANDY HL	L "Note: Many records prov	vided by the department have a truncated [Strate
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4:	h: r:	6556461 .3 1.2 Sand			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose Fine
Gsc Material Stratum Desc	•	-	LOOSE FINE SANE field.	0 **Note: Many r	ecords provided by the depa	artment have a truncated [Stratum Description]
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4:	h: r:	6556468 11.4 13.1 Limeston Shale	e		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material Stratum Desc	•	:	SHALEY LIMESTO			ecords provided by the department have a
Geology Stra Top Depth: Bottom Deptl Material Colo Material 1: Material 2: Material 3: Material 4:	h:	6556460 0 .3 Topsoil			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material Stratum Desc	•	:	TOPSOIL **Note: M	lany records pro	vided by the department hav	ve a truncated [Stratum Description] field.
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4:	h: r:	6556469 13.1 14.6 Limeston Shale	е		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material Stratum Desc	•	:	SHALEY LIMESTO			ecords provided by the department have a
Geology Stra Top Depth: Bottom Deptl		6556464 3 4.6	-	· •	Mat Consistency: Material Moisture: Material Texture:	Soft Medium

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Material Colo	r:	Grey			Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	Description	<b>.</b> .			Depositional Cent		
Stratum Desc	•		MEDIUM SOFT FIS truncated [Stratum			cords provided by the department l	nave a
Geology Stra	tum ID:	6556462			Mat Consistency:	Very Stiff	
Top Depth:		1.2			Material Moisture:		
Bottom Depth	h:	2.3			Material Texture:		
Material Colo		Brown-Gr	ev		Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		elay			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material							
Stratum Desc	cription:		VERY STIFF FISSI truncated [Stratum		,	records provided by the departme	ent have a
<u>47</u>	1 of 38		NNE/211.9	72.9 / 0.00	GROCERY STORE AT THE INDEPENDEN 1309 CARLING RD. OTTAWA CITY ON K1	IT GROCERY STORE AT Z 7L3	SP
Ref No:		73317			Discharger Report:		
Site No:		10011			Material Group:		
		7/10/1992	)				
ncident Dt:		7/10/1992	-		Health/Env Conseq:		
fear:					Client Type:		
ncident Caus	se:	UNKNOW	/N		Sector Type:		
Incident Even	nt:				Agency Involved:		
Contaminant	Code:				Nearest Watercourse:		
Contaminant	Name:				Site Address:		
Contaminant	Limit 1:				Site District Office:		
Contam Limit					Site Postal Code:		
Contaminant							
					Site Region:	00101	
Environment		-	ICIPATED		Site Municipality:	20101	
Vature of Imp		Other			Site Lot:		
Receiving Me	edium:	LAND			Site Conc:		
Receiving En	v:				Northing:		
MOE Respon					Easting:	WORKS DEPT.	
Dt MOE Arvl o	on Scn.				Site Geo Ref Accu:		
MOE Reporte		7/10/1992	)		Site Map Datum:		
		1/10/1332	-		•		
Dt Document			<b>A</b> 1		SAC Action Class:		
ncident Reas	son:	UNKNOW	/N		Source Type:		
Site Name:							
Site County/D	District:						
Site Geo Ref I							
Incident Sum	marv:		INDEPENDENT G	ROCERY STORE	- UNKNOWN LIQUID TO LA	ND FROM STORE'S BASEMENT.	
Contaminant	Qty:						
<u>47</u>	2 of 38		NNE/211.9	72.9 / 0.00	WESTGATE HOME H. 1309 CARLING AVEN	UE	PE
					OTTAWA ON K1Z 7L3	}	
Detail Licence	e No:				Operator Box:		
Licence No:					Operator Class:		
Status:					Operator No:		
	~				•		
Approval Date					Operator Type:		
Report Sourc					Oper Area Code:		
	:	Vendor			Oper Phone No:		
Licence Type							
Licence Type Licence Type					Operator Ext:		

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
Licence Class Licence Contr Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:					Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>47</u>	3 of 38		NNE/211.9	72.9 / 0.00	R. WHITE (SEE & USE ON2588408) 1309 CARLING AVENUE OTTAWA ON K1Z 7L3	GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility	rs: lity:	ON2572 00,01	800		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptic	on:	6031	PHARMACIES			
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:		261 PHARMACEUTIC	ALS		
Waste Class: Waste Class L	Desc:		312 PATHOLOGICAL	WASTES		
<u>47</u>	4 of 38		NNE/211.9	72.9 / 0.00	SHOPPERS DRUG MART 1309 CARLING AVENUE OTTAWA ON K1Z 7L3	GEN
Generator No: Status:	:	ON2588	408		PO Box No: Country:	
Approval Year Contam. Facil MHSW Facility	lity:	00,01			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptio		6031	PHARMACIES			
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:		261 PHARMACEUTIC	ALS		
Waste Class: Waste Class L	Desc:		312 PATHOLOGICAL	WASTES		
<u>47</u>	5 of 38		NNE/211.9	72.9 / 0.00	SHOPPERS DRUG MART #0628 (WESTGATE SHOPPING CENTRE) 1309 CARLING AVE OTTAWA ON K1Z 7L3	PES
Detail Licence Licence No: Status: Approval Date					Operator Box: Operator Class: Operator No: Operator Type:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name PDF Link:	e: e Code: ss: htrol:	Limited V 23	'endor		Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>47</u>	6 of 38		NNE/211.9	72.9 / 0.00	RIOCAN HOLDINGS INC 1309 CARLING AVENUE OTTAWA ON K1Z 7L3	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ars: ;ility:	ON63252 05 531310	224		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Descript	tion:	331310	Real Estate Prope	erty Managers		
<u>Detail(s)</u>						
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESIDUE	S	
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
<u>47</u>	7 of 38		NNE/211.9	72.9 / 0.00	Appletree Medical Management Group Inc. 1309 Carling Avenue Ottawa ON K1Z 7L3	GEN
Generator N Status:	o:	ON93627	784		PO Box No: Country:	
Approval Ye Contam. Fac MHSW Facili	cility:	06,07,08			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	-	622111	General (except P	aediatric) Hospitals		
010 2000.10						
-						
-			261 PHARMACEUTIC	ALS		
<u>Detail(s)</u> Waste Class	Desc:		-			
<u>Detail(s)</u> Waste Class Waste Class Waste Class	Desc:		PHARMACEUTIC 312		SHOPPERS DRUG MART #0628 (WESTGATE SHOPPING CENTRE) 1309 CARLING AVE OTTAWA ON K1Z 7L3	PES

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Map Key Number Record	er of ds	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Licence No: Status: Approval Date: Report Source: Licence Type: Licence Type Code: Licence Class: Licence Control: Licence Control: Licence Control: Licence Source: Longitude: Lot: Concession: Region: District:	Vendor			Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Ext: Operator Lot: Operator Coucession: Operator Region: Operator District: Operator County: Operator County: Op Municipality: Post Office Box: MOE District:	
County: Frade Name: PDF Link: <u>47</u> 9 of 38		NNE/211.9	72.9/0.00	SWP Area Name: Appletree Medical Management Group Inc.	GE
				1309 Carling Avenue Ottawa ON K1Z 7L3	
Generator No:	ON9362	784		PO Box No:	
Status: Approval Years:	2009			Country: Choice of Contact:	
Contam. Facility:	2005			Co Admin:	
MHSW Facility: SIC Code:	622111			Phone No Admin:	
SIC Description:	022111	General (except F	Paediatric) Hospitals		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:		261 PHARMACEUTIC	ALS		
Waste Class: Waste Class Desc:		312 PATHOLOGICAL	WASTES		
47 10 of 38		NNE/211.9	72.9 / 0.00	riocan management 1309 carling ave ottawa ON K1Z 7L3	GE
Generator No:	ON9277	081		PO Box No:	
Status: Approval Years:	2010			Country: Choice of Contact:	
Contam. Facility:	2010			Co Admin:	
MHSW Facility: SIC Code:	531120			Phone No Admin:	
SIC Description:	551120	Lessors of Non-Re	esidential Buildings (	(except Mini-Warehouses)	
<u>Detail(s)</u>		221			
Naste Class:		LIGHT FUELS			
<u>Detail(s)</u> Waste Class: Waste Class Desc: <u>47</u> 11 of 38		LIGHT FUELS	72.9 / 0.00	Appletree Medical Management Group Inc. 1309 Carling Avenue Ottawa ON K1Z 7L3	GE

Мар Кеу	Numbel Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval Yea Contam. Facil MHSW Facilit SIC Code: SIC Descriptio	lity: y:	2010 622111	General (except Pae	ediatric) Hospitals	Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		261 PHARMACEUTICAL	LS			
Waste Class: Waste Class I	Desc:		312 PATHOLOGICAL W	ASTES			
<u>47</u>	12 of 38		NNE/211.9	72.9 / 0.00	Narmin Jalaldin Drugs 1309 Carling Avenue Ottawa ON K1Z 7L3	s Mart Limited	GEN
Generator No Status:	:	ON8397	469		PO Box No: Country:		
Approval Yea Contam. Facil	lity:	2011			Choice of Contact: Co Admin:		
MHSW Facilit SIC Code: SIC Descriptio		446110,	446120		Phone No Admin:		
<u>47</u>	13 of 38		NNE/211.9	72.9 / 0.00	Appletree Medical Mai 1309 Carling Avenue Ottawa ON K1Z 7L3	nagement Group Inc.	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	rs: lity: y:	ON9362 2011 622111	784 General (except Pae	ediatric) Hospitals	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		312 PATHOLOGICAL W	ASTES			
Waste Class: Waste Class I			261 PHARMACEUTICAL	LS			
<u>47</u>	14 of 38		NNE/211.9	72.9 / 0.00	SHOPPERS DRUG MA SHOPPING CENTRE) 1309 CARLING AVE OTTAWA ON K1Z7L3	NRT #0628 (WESTGATE	PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Type Licence Class Licence Conte Latitude: Longitude:	e: e: : Code: 5:	13127 Legacy L Limited V 23 01	icenses (Excluding T /endor	S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District:	613 7224277	

Number Records	οτ	Direction/ Distance (m)	Elev/Diff ) (m)	Site	DE
				Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
i of 38		NNE/211.9	72.9 / 0.00	Appletree Medical Management Group Inc. 1309 Carling Avenue Ottawa ON K1Z 7L3	GEN
:	2012	784		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
		General (except F	Paediatric) Hospitals		
SC:		261 PHARMACEUTIC	ALS		
SC:		312 PATHOLOGICAL	WASTES		
6 of 38		NNE/211.9	72.9 / 0.00	Riocan Management 1309 Carling Ave Ottawa ON	GEN
	2012		esidential Duildiana (	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
		Lessors of Non-Ro	esidential Buildings (	except Mini-warehouses)	
sc:		221 LIGHT FUELS			
' of 38		NNE/211.9	72.9 / 0.00	Riocan Management 1309 Carling Ave Ottawa ON	GEN
:	2013	531310		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	ESTATE DRODEDTY
	5 of 38 5 cf 38 5 c: 5 c: 5 cf 38 5 c: 5 cf 38 5 c: 7 of 38	F of 38       ON93621         2012       2012         2012       622111         Sc:       622111         Sc:       0N92770         2012       531120         Sc:       0N92770         Sc:       531120         Sc:       0N92770         Sc:       531120	For 38         NNE/211.9           ON9362784         2012           2012         622111           General (except F           Sc:         261 PHARMACEUTIC           Sc:         261 PHARMACEUTIC           Sc:         261 PHARMACEUTIC           Sc:         261 PATHOLOGICAL           Sc:         261 PATHOLOGICAL           Sc:         261 PATHOLOGICAL           Sc:         2012           Sc:         531120           Lessors of Non-R           Sc:         221 LIGHT FUELS           Y of 38         NNE/211.9           ON9277081         2013           :         531120, 531310	Sof 38       NNE/211.9       72.9/0.00         ON9362784       2012         2012       622111         General (except Paediatric) Hospitals         sc:       261         PHARMACEUTICALS         sc:       261         PHARMACEUTICALS         sc:       261         PHARMACEUTICALS         sc:       212         Fof 38       NNE/211.9         72.9/0.00         ON9277081         2012         Sc:       221         LIGHT FUELS         Yof 38       NNE/211.9         ON9277081         2013         Sc:       2013         S1120, 531310	Construction     Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:       Construction     Appletree Medical Management Group Inc. 1309 Carling Avenue Ottawa ON K1Z 7L3       ON9362784     PO Box No: Country: Choice of Contact: Co Admin:       2012     Choice of Contact: Country: Choice of Contact: Co Admin:       622111     General (except Paediatric) Hospitals       sc:     261 PHARMACEUTICALS       sc:     212 Contact Country: Phone No Admin:       531120     Lessors of Non-Residential Buildings (except Mini-Warehouses)       sc:     221 LIGHT FUELS       sc:     221 LIGHT FUELS       10138     NNE/211.9       72.9 / 0.00     Riocan Management 1309 Carling Ave Ottawa ON       ON9277081     PO Box No: Country: Phone No Admini:       sc:     221 LIGHT FUELS       10138     NNE/211.9       72.9 / 0.00     Riocan Management 1309 Carling Ave Ottawa ON       ON9277081     PO Box No: Country: Choice of Contact: Co Admini: Phone No Admini: Phone No Admini:

<u>Detail(s)</u>

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER META	ALS		
Waste Class: Waste Class			242 HALOGENATED P	ESTICIDES			
Waste Class: Waste Class			145 PAINT/PIGMENT/C	COATING RESIDU	JES		
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES			
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMICA	ALS		
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			213 PETROLEUM DIST	TILLATES			
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS			
<u>47</u>	18 of 38		NNE/211.9	72.9 / 0.00	Appletree Medical Ma 1309 Carling Avenue Ottawa ON	anagement Group Inc.	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: llity: ty:	ON9362 2013 622111	784 GENERAL (EXCEF	PT PAEDIATRIC)	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: HOSPITALS		
<u>Detail(s)</u>							
Waste Class: Waste Class			261 PHARMACEUTICA	LS			
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES			
<u>47</u>	19 of 38		NNE/211.9	72.9/0.00	1309 Carling Ave Ottawa ON K1Z0A5		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	d: Name: Size:	2015061 C Custom I 17-JUN- ⁻ 11-JUN- ⁻	Report 15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.734321 45.386501	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>47</u>	20 of 38		NNE/211.9	72.9/0.00	Appletree Medical Ma 1309 Carling Avenue Ottawa ON K1Z 7L3	nagement Group Inc.	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON9362 2016 No No 622111	784 GENERAL (EXCEF	PT PAEDIATRIC)	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: HOSPITALS	Canada CO_OFFICIAL	
<u>Detail(s)</u> Waste Class Waste Class			261 PHARMACEUTICA	LS			
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
<u>47</u>	21 of 38		NNE/211.9	72.9 / 0.00	Westgate Dental Partı Inc. 6-1309 Carling Avenu Ottawa ON K1Z 7L3	nership, 1041255 Ontario e	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON4526 2016 No 621210	295 OFFICES OF DEN	TISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Diane Lenihan 613-761-1203 Ext.	
<u>Detail(s)</u> Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
<u>47</u>	22 of 38		NNE/211.9	72.9 / 0.00	Narmin Jalaldin Drug: 1309 CARLING AVE Ottawa ON K1Z 7L3	s Ltd.	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON8867 2016 No No 446110	446110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Nastran Najafi-Fard 416-493-1220 Ext.3218	
<u>Detail(s)</u> Waste Class Waste Class			261 PHARMACEUTICA	LS			
Waste Class Waste Class	):		312 PATHOLOGICAL V				
<u>47</u>	23 of 38		NNE/211.9	72.9 / 0.00	Riocan Holdings Inc. 1309 Carling Ave		GEN

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		L
					Ottawa ON K1Z 7L3		
Generator No Status: Approval Yea Contam. Facilit SIC Code: SIC Descriptio	rs: lity: y:	ON92770 2016 No No 531190, 5	531310, 531390	STATE PROPERTY	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ( MANAGERS, OTHER AC	Canada CO_OFFICIAL Kelly Sheffield 613-722-3433 Ext.23 TIVITIES RELATED TO REAL EST	ATE
<u>Detail(s)</u>							
Vaste Class: Vaste Class I	Desc:		145 PAINT/PIGMENT	COATING RESID	UES		
Naste Class: Naste Class I	Desc:		242 HALOGENATED	PESTICIDES			
Vaste Class: Vaste Class I	Desc:		251 OIL SKIMMINGS	& SLUDGES			
Vaste Class: Vaste Class I	Desc:		122 ALKALINE WAST	TES - OTHER MET	ALS		
Vaste Class: Vaste Class I	Desc:		213 PETROLEUM DI	STILLATES			
Vaste Class: Vaste Class I	Desc:		331 WASTE COMPR	ESSED GASES			
Vaste Class: Vaste Class I	Desc:		263 ORGANIC LABO	RATORY CHEMIC	ALS		
Vaste Class: Vaste Class I	Desc:		112 ACID WASTE - H	IEAVY METALS			
Vaste Class: Vaste Class I	Desc:		221 LIGHT FUELS				
Vaste Class: Vaste Class I	Desc:		252 WASTE OILS & L	UBRICANTS			
<u>47</u>	24 of 38		NNE/211.9	72.9 / 0.00	Westgate Dental Pa Inc. 6-1309 Carling Aver Ottawa ON K1Z 7L3		GE
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code:	rs: lity: y:	ON45262 2015 No No 621210		NITIOTO	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Diane Lenihan 613-761-1203 Ext.	
SIC Descriptio	JII.		OFFICES OF DE	1111010			
<u>Detail(s)</u> Vaste Class: Vaste Class I	Desc:		312 PATHOLOGICAL	WASTES			
<u>47</u>	25 of 38		NNE/211.9	72.9 / 0.00	Appletree Medical N 1309 Carling Avenu	lanagement Group Inc.	GE

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DE
					Ottawa ON K1Z 7L3		
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: lity: 'y:	ON9362 2015 No No 622111		EPT PAEDIATRIC)	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: HOSPITALS	Canada CO_OFFICIAL Di Lu 613-726-3559 Ext.26	
Detail(s)							
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			
Waste Class: Waste Class			261 PHARMACEUTIO	CALS			
<u>47</u>	26 of 38		NNE/211.9	72.9/0.00	Riocan REIT 1309 Carling Ave Ottawa ON K1Z 7L3		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON9277 2015 No No 531190,	531310, 531390	STATE PROPERT	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Y MANAGERS, OTHER ACT	Canada CO_OFFICIAL Kelly Sheffield 613-722-3433 Ext.23 IVITIES RELATED TO REAL ESTATE	E
<u>Detail(s)</u>							
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class Desc:			251 OIL SKIMMINGS	& SLUDGES			
Waste Class: Waste Class Desc:			252 WASTE OILS & I	UBRICANTS			
Waste Class: Waste Class			331 WASTE COMPR	ESSED GASES			
Waste Class: Waste Class Desc:			242 HALOGENATED	PESTICIDES			
Waste Class: Waste Class			112 ACID WASTE - H	EAVY METALS			
Waste Class: Waste Class			122 ALKALINE WAS ⁻	TES - OTHER MET	ALS		
Waste Class: Waste Class Desc:			213 PETROLEUM DI	STILLATES			
Waste Class:		145 PAINT/PIGMENT/COATING RESIDUES					
			-	COATING RESID	UES		

		lumber of Direction/ Elev/Diff Records Distance (m) (m)			Site		DI
<u>47</u>	27 of 38		NNE/211.9	72.9 / 0.00	Narmin Jalaldin Drug 1309 CARLING AVE Ottawa ON K1Z 7L3	s Ltd.	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilitt SIC Code: SIC Descripti	nrs: lity: 'y:	ON88678 2015 No No 446110	865 446110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Nastran Najafi-Fard 416-493-1220 Ext.3218	
Detail(s)							
Naste Class: Naste Class			261 PHARMACEUTICA	ALS			
Waste Class: Waste Class			312 PATHOLOGICAL V	WASTES			
<u>47</u>	28 of 38		NNE/211.9	72.9 / 0.00	Riocan REIT 1309 Carling Ave Ottawa ON K1Z 7L3		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: lity: 'y:	ON92770 2014 No No 531190,	531310, 531390		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Y MANAGERS, OTHER ACTI	Canada CO_OFFICIAL Kelly Sheffield 613-722-3433 Ext.23 WITIES RELATED TO REAL EST	ſATE
<u>Detail(s)</u>							
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			242 HALOGENATED P	ESTICIDES			
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES			
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			145 PAINT/PIGMENT/0	COATING RESID	UES		
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS		

Map Key	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>47</u>	29 of 38		NNE/211.9	72.9 / 0.00	Appletree Medical Ma 1309 Carling Avenue Ottawa ON K1Z 7L3	nagement Group Inc.	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: illity: ity:	ON9362 2014 No No 622111	784 GENERAL (EXCEF	PT PAEDIATRIC)	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: HOSPITALS	Canada CO_OFFICIAL Di Lu 613-726-3559 Ext.26	
<u>Detail(s)</u> Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
Waste Class Waste Class			261 PHARMACEUTICA				
<u>47</u>	30 of 38		NNE/211.9	72.9 / 0.00	Westgate Dental Partr Inc. 6-1309 Carling Avenue Ottawa ON K1Z 7L3	nership, 1041255 Ontario e	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: illity: ity:	ON45262 2014 No 621210	0FFICES OF DEN	TISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Diane Lenihan 613-761-1203 Ext.	
<u>Detail(s)</u> Waste Class Waste Class	-		312 PATHOLOGICAL V	VASTES			
<u>47</u>	31 of 38		NNE/211.9	72.9/0.00	Riocan Holdings Inc. 1309 Carling Ave Ottawa ON K1Z 7L3		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON9277( 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 Desc:			112 C Acid solutions - containing heavy metals				
Waste Class Waste Class			122 C Alkaline slutions - c	ontaining other m	netals and non-metals (not cya	anide)	
Waste Class Desc: Waste Class:				5			

Waste Class:213 I Petroleum distillatesWaste Class Desc:Petroleum distillatesWaste Class:221 L Light fuelsWaste Class:242 A Halogenated pesticides and I Waste Class:Waste Class:251 L Waste Class:Waste Class:252 L Waste Class:Waste Class:263 I Misc. waste organic chemical Waste Class Desc:Waste Class:263 I Misc. waste organic chemical Waste Class Desc:Waste Class:263 I Misc. waste organic chemical Maste Class Desc:Waste Class Desc:72.9/0	m based) pricants Is cluding cylinders
Waste Class Desc:Light fuelsWaste Class:242 AWaste Class Desc:Halogenated pesticides and IWaste Class:251 LWaste Class Desc:Waste oils/sludges (petroleurWaste Class:252 LWaste Class:263 IWaste Class:263 IWaste Class:331 IWaste Class Desc:Waste compressed gases inc	m based) pricants Is cluding cylinders
Waste Class Desc:Halogenated pesticides and IWaste Class:251 LWaste Class Desc:Waste oils/sludges (petroleurWaste Class:252 LWaste Class Desc:Waste crankcase oils and lubWaste Class:263 IWaste Class:331 IWaste Class Desc:Waste compressed gases included	m based) pricants Is cluding cylinders
Waste Class Desc:Waste oils/sludges (petroleurWaste Class:252 LWaste Class Desc:Waste crankcase oils and lubWaste Class:263 lWaste Class Desc:Misc. waste organic chemicalWaste Class:231 lWaste Class Desc:Waste compressed gases ind	pricants Is cluding cylinders
Waste Class Desc:Waste crankcase oils and lubWaste Class:263 lWaste Class Desc:Misc. waste organic chemicaWaste Class:331 lWaste Class Desc:Waste compressed gases ind	ls cluding cylinders
Waste Class Desc:       Misc. waste organic chemica         Waste Class:       331 I         Waste Class Desc:       Waste compressed gases incompressed gases incompress	cluding cylinders
Waste Class Desc: Waste compressed gases inc	
47 32 of 38 NNE/211.9 72.9 / 0	
	0.00 Narmin Jalaldin Drugs Ltd. 1309 CARLING AVE Ottawa ON K1Z 7L3 GEN
Generator No:ON8867865Status:RegisteredApproval Years:As of Dec 2018Contam. Facility:MHSW Facility:SIC Code:SIC Code:SIC Description:Image: Contam for the second se	PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:
<u>Detail(s)</u>	
Waste Class:261 AWaste Class Desc:Pharmaceuticals	
Waste Class:     312 P       Waste Class Desc:     Pathological wastes	
<u>47</u> 33 of 38 NNE/211.9 72.9 / 0	0.00 Westgate Dental Partnership, 1041255 Ontario GEN Inc. 6-1309 Carling Avenue Ottawa ON K1Z 7L3
Generator No:ON4526295Status:RegisteredApproval Years:As of Dec 2018Contam. Facility:MHSW Facility:SIC Code:SIC Code:SIC Description:Image: Contam for the second se	PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:
<u>Detail(s)</u>	
Waste Class:312 PWaste Class Desc:Pathological wastes	
47 34 of 38 NNE/211.9 72.9 / 0	0.00 Appletree Medical Management Group Inc. GEN 1309 Carling Avenue Ottawa ON K1Z 7L3

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON9362 Register As of De	red		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class I			261 A Pharmaceuticals				
Waste Class: Waste Class I	Desc:		312 P Pathological wastes	3			
<u>47</u>	35 of 38		NNE/211.9	72.9 / 0.00	Narmin Jalaldin Drugs 1309 CARLING AVE Ottawa ON K1Z 7L3	s Ltd.	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	rs: lity: y:	ON8867 Register As of Oc	red		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class I			312 P Pathological wastes	\$			
Waste Class: Waste Class I	Desc:		261 A Pharmaceuticals				
<u>47</u>	36 of 38		NNE/211.9	72.9 / 0.00	Riocan Holdings Inc. 1309 Carling Ave Ottawa ON K1Z 7L3		GEN
Generator No Status: Approval Yea Contam. Facil MHSW Facilit SIC Code: SIC Descriptio	rs: lity: y:	ON9277 Register As of Oc	red		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class I			263 I Misc. waste organio	chemicals			
Waste Class: Waste Class I			242 A Halogenated pestic	ides and herbicid	les		
Waste Class: Waste Class I	Desc:		331 I Waste compressed	gases including	cylinders		
Waste Class:	Desc:		252 L	Ū			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Waste Class Waste Class		145 I Wastes from the use	e of pigments, co	atings and paints	
Waste Class Waste Class		251 L Waste oils/sludges (	petroleum based	1)	
Waste Class Waste Class		221 L Light fuels			
Waste Class Waste Class		213 I Petroleum distillates			
Waste Class Waste Class		112 C Acid solutions - cont	aining heavy me	tals	
Waste Class Waste Class		122 C Alkaline slutions - co	ntaining other m	etals and non-metals (not cyanide)	
<u>47</u>	37 of 38	NNE/211.9	72.9/0.00	Westgate Dental Partnership, 1041255 Ontario Inc. 6-1309 Carling Avenue Ottawa ON K1Z 7L3	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON4526295 Registered As of Oct 2019		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological wastes			
<u>47</u>	38 of 38	NNE/211.9	72.9/0.00	Appletree Medical Management Group Inc. 1309 Carling Avenue Ottawa ON K1Z 7L3	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON9362784 Registered As of Oct 2019		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological wastes			
Waste Class Waste Class		261 A Pharmaceuticals			
<u>48</u>	1 of 1	E/212.2	73.9/1.01	Ottawa ON	WWIS
Well ID:	n Date:	7217444		Data Entry Status: Data Src:	

erisinfo.com | Environmental Risk Information Services

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Primary Water		-	and Test Hole		Date Received:	3/13/2014	
Sec. Water Us		0			Selected Flag:	Yes	
Final Well Stat	tus:	Test Hole			Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Materia	ial:				Form Version:	7	
Audit No:		Z179979			Owner:		
Tag:		A157824			Street Name:	848 MERIVALE RD	
Construction	Method:				County:	OTTAWA-CARLETON	
Elevation (m):	:				Municipality:	NEPEAN TOWNSHIP	
Elevation Relia	iability:				Site Info:		
Depth to Bedr					Lot:		
Well Depth:					Concession:		
Overburden/B	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water L	evel				Northing NAD83:		
Flowing (Y/N):					Zone:		
• • •	-						
Flow Rate:					UTM Reliability:		
Clear/Cloudy:							
Bore Hole Info	ormation						
Bore Hole ID:		100471953	32		Elevation:	76.384262	
DP2BR:					Elevrc:		
Spatial Status					Zone:	18	
Code OB:					East83:	442649	
Code OB Desc	~				North83:	5026012	
	<b>c</b> .					UTM83	
Open Hole: Cluster Kind:					Org CS:		
					UTMRC:	4	
		0/4 4/004 4					
Date Complete		2/14/2014			UTMRC Desc:	margin of error : 30 m - 100 m	
Date Complete Remarks:		2/14/2014			UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Date Complete		2/14/2014				-	
Date Complete Remarks: Elevrc Desc:	ed:	2/14/2014				-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement	ed: rce Date: Location S Location N	Source: Method:				-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisio	ed: rce Date: Location S Location N ion Commo	Source: Method:				-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com Overburden al	ed: rce Date: Location S Location M ion Comme ment: <u>nd Bedroc</u>	Source: Method: ent:				-	
Date Complete Remarks:	ed: Location S Location N ion Commo ment: <u>nd Bedroc rval</u>	Source: Method: ent: <u>k</u>	1005094391			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Overburden at</u> <u>Materials Inter</u> Formation ID:	ed: Location S Location N ion Commo ment: <u>nd Bedroc rval</u>	Source: Method: ent: <u>k</u>				-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Com <u>Overburden au</u> <u>Materials Inter</u> Formation ID: Layer:	ed: Location S Location N ion Commo ment: <u>nd Bedroc rval</u>	Source: Method: ent: <u>k</u>	3			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color:	ed: Location S Location N ion Commo ment: <u>nd Bedroc</u> <u>rval</u>	Source: Method: ent: <u>k</u>	3 2			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Com <u>Overburden at</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color	ed: Location S Location N ion Commo ment: <u>nd Bedroc</u> <u>rval</u>	Source: Method: ent: <u>k</u>	3 2 GREY			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1:	ed: Location S Location N ion Commo ment: <u>Ind Bedroc</u> <u>rval</u>	Source: Method: ent: <u>k</u>	3 2 GREY 28			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Commor	ed: Location S Location N ion Commo ment: <u>Ind Bedroc</u> <u>rval</u>	Source: Method: ent: <u>k</u>	3 2 GREY 28 SAND			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2:	ed: rce Date: Location S Location N ion Common ment: <u>nd Bedroc</u> <u>rval</u> r: n Material:	Source: Method: ent: <u>k</u>	3 2 GREY 28 SAND 06			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Other Material	ed: rce Date: Location S Location N ion Common ment: <u>nd Bedroc</u> <u>rval</u> r: n Material:	Source: Method: ent: <u>k</u>	3 2 GREY 28 SAND 06 SILT			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Other Material Mat3:	ed: rce Date: Location S Location M ion Common ment: <u>nd Bedroc</u> <u>rval</u> r: n Material: Is:	Source: Method: ent: <u>k</u>	3 22 28 28 SAND 26 SILT 35			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Com <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Other Material Mat3: Other Material	ed: rce Date: Location S Location N ion Comme ment: <u>ion Bedroc</u> <u>rval</u> r: n Material: Is:	Source: Method: ent: <u>k</u>	3 22 28 28 SAND 26 SILT 35 SOFT			-	
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Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Comi Overburden au Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Other Material Mat3: Other Material Formation Top Formation End	ed: rce Date: Location S Location M ion Comme ment: <u>nd Bedroc</u> <u>rval</u> r: n Material: Is: Is: p Depth: d Depth:	Source: Method: ent: <u>k</u>	3 22 28 28 SAND 26 SILT 35 SOFT			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Com <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Other Material Formation Top Formation Top	ed: rce Date: Location S Location M ion Comme ment: <u>nd Bedroc</u> <u>rval</u> r: n Material: Is: Is: p Depth: d Depth:	Source: Method: ent: <u>k</u>	3 22 3REY 28 5AND 06 5ILT 35 50FT 3.1			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Other Material Formation Top Formation End Formation End Formation End	ed: rce Date: Location S Location M ion Common ment: <u>IS:</u> IS: IS: p Depth: d Depth: d Depth UC <u>IN Bedroc</u>	Source: Method: ent: <u>k</u> DM:	3 22 28 28 5AND 26 5ILT 35 50FT 3.1 5.1			-	
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Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Comi <u>Overburden ai</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat2: Other Material Mat2: Other Material Formation Enter Formation Enter Formation Enter Formation ID: Layer:	ed: rce Date: Location S Location M ion Common ment: <u>IS:</u> IS: IS: IS: Depth: d Depth: d Depth: d Depth UC <u>IN Bedroc</u> <u>rval</u>	Source: Method: ent: <u>k</u> OM:	3 2 3REY 28 5AND 06 5ILT 35 5OFT 3.1 5.1 n			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Com <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Other Material Mat3: Other Material Formation End Formation End Formation End Formation ID: Layer: Color:	ed: rce Date: Location S Location M ion Commo ment: <u>nd Bedroc</u> <u>rval</u> r: n Material: Is: p Depth: d Depth: d Depth UC <u>nd Bedroc</u> <u>rval</u>	Source: Method: ent: <u>k</u> OM:	3 2 3REY 28 5AND 06 5ILT 35 5OFT 3.1 5.1 n			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Comi Overburden al Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Other Material Mat3: Other Material Formation End Formation End Formation End Formation ID: Layer: Color: General Color Formation ID: Layer: Color: General Color	ed: rce Date: Location S Location M ion Commo ment: <u>nd Bedroc</u> <u>rval</u> r: n Material: Is: p Depth: d Depth: d Depth UC <u>nd Bedroc</u> <u>rval</u>	Source: Method: ent: <u>k</u> OM:	3 2 3REY 28 5AND 06 5ILT 35 5OFT 3.1 5.1 n 1005094389 1 5 3ROWN			-	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden al</u> <u>Materials Inter</u>	ed: rce Date: Location S Location M ion Commo ment: <u>nd Bedroc</u> <u>rval</u> r: n Material: Is: p Depth: d Depth: d Depth UC <u>nd Bedroc</u> <u>rval</u>	Source: Method: ent: <u>k</u> OM:	3 2 3REY 28 5AND 06 5ILT 35 5OFT 3.1 5.1 n			-	

Metz:         28           Other Macrials:         SAND           Matz:         85           Other Matcrials:         SOFT           Formation Top Depth:         0           Formation End Depth:         0.81           Formation End Depth:         0           Overburden and Bedrock.         Matzrials           Matzrials:         0.81           Formation ID:         1005094390           Color:         2           Color:         0           Matz:         06           Matz:         05           Matz:         05           Color:         2           Color:         0           Sealing Record:         0.61           Formation End Depth:         3.1           Formation End Depth:         0.61           Layor:         2.74           Ping Toc:         0.31           Ping Toc:         0.31 <t< th=""><th>Map Key</th><th>Number of Records</th><th>Direction/ Distance (m)</th><th>Elev/Diff (m)</th><th>Site</th><th>DB</th></t<>	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Matci:         65           Other Materials:         SOFT           Formation Top Depth:         0           Formation End Depth UOM:         n           Overburden and Bedrock.            Batcinka Interval         1005094390           Layer:         2           Color:         2           Color:         2           Color:         0           Matcinka Interval         Bit           Matcinka Interval         Bit           Matcinka Interval         Bit           Matcinka Interval         Bit           Promation Top Depth:         0.81           Formation End Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Ping Forn:         0.31           Ping Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Ping Tor:         0	Mat2:		28			
Other Materials:         SOFT           Formation End Depth:         0.511           Formation End Depth:         0.511           Formation End Depth:         0.511           Materials Interval         m           Overburden and Bedrock         Materials Interval           Formation End Depth:         1005094390           Layer:         2           Color:         2           Color:         2           Color:         3           General Color:         05           Matt:         06           Matt:         05           Most Common Material:         05           Other Material:         05           Matt:         051           Formation End Depth:         0.51           Formation End Depth:         0.51           Promation End Depth:         0.51           Pru	Other Materia	als:	SAND			
Formation Top Depth:         0           Formation End Depth:         0.61           Formation End Depth:         0.61           Formation End Depth:         0.61           Formation End Depth:         0.61           Formation End Depth:         0           Dereburden and Bedrock.         1000004390           Layer:         2           Color:         2           General Color:         GREY           Matt:         05           Color:         05           Color:         05           Other Material:         SLT           Matz:         05           Other Material:         SUT           Matz:         05           Promation End Depth:         0.61           Formation End Depth:         0.61           Promation End Depth:         0.71           Promation End Depth:         <	Mat3:		85			
Formation End Depth UOM:         m           Dereturden and Bedrock.         m           Sector End Depth UOM:         m           Pormation ID:         105094390           color:         2           color:         2           color:         2           color:         2           color:         3           color:         5           color:         55           color:         50           concit:	Other Materia	als:	SOFT			
Formation End Depth UOM:         m           Overburden and Bedrock Materials Interval         000004390           Evenation ID:         2           Formation ID:         2           Golori         2           Golori         06           Materials:         010           Material:         011           Matri         06           Material:         05           Other Material:         05           Formation End Depth:         06           Formation End Depth:         06           Formation End Depth:         0           Eaver         2           Plug ID:         1005094400           Eaver:         2           Plug Form:         0           Plug Form:         0           Plug Form:         0           Plug Form:         0     <	Formation To	op Depth:	0			
Formation End Depth UOM:     m       Overburden and Bedrock, Matadia Jutarcal     Disconsion D:     2       Formation D:     2       Color:     2       General Color:     GE       Matt:     06       Matt:     SUT       Sut     SUT       Matt:     SUT       Sut     SUT       Sut     SUT       Sut     SUT       Sut			0.61			
Materials Internal         1005094390           Layer:         2           Color:         2           Color:         6REY           Mati:         06           Mati:         05           Pormation Top Depth:         0.61           Formation End Depth UOM:         n           Annular Space/Abandonment:         Saling Record           Plug To:         1005094400           Layer:         2           Plug To:         031           Plug Foron:	Formation Er	nd Depth UOM:	m			
Layer:         2           Color:         G           Color:         G           Seneral Color:         G           Matt:         D           Matt:         SIT           Formation Top Depth:         OFT           Formation End Depth:         SIT           Plug For:         SIT           Plug For:         O           Sealing Record         SIT           Plug For:         SIT						
Layer:         2           Color:         G           Color:         G           Seneral Color:         G           Matt:         D           Matt:         SIT           Formation Top Depth:         OFT           Formation End Depth:         SIT           Plug For:         SIT           Plug For:         O           Sealing Record         SIT           Plug For:         SIT	Formation ID	:	1005094390			
Color:         2           General Colo:         GREY           Mat:         06           Mat:         05           Mat:         05           Other Material:         SLT           Mat:         05           Other Material:         SCT           Formation Top Depth:         0.61           Formation End Depth:         0.1           Formation End Depth:         0.31           Formation End Depth UOM:         m           Annular Space/Abandonment         Saling Record           Plug For:         0.31           Plug Form:         0           Plug Popt UOM:						
General Color:         QREY           Matt:         06           Most Common Material:         SILT           Matz:         05           Other Material:         SILT           Matz:         05           Other Material:         SILT           Matz:         05           Other Material:         SOFT           Formation Top Depth:         3.1           Formation End Depth:         0.00504400           Layer:         2.74           Plug For:         1005094399           Layer:         1           Plug Form:         0           Plug Form:         0           Plug Form:         0.31           Plug Form:         3           Plug Form:         3.1           Plug Form:         0.31           Plug Pop			2			
Matt         06           Most Common Material:         05           Matt         05           Mats:         85           Other Materials:         061           Formation Top Dopth:         0.61           Formation End Depth:         0.61           Plug Form:         0.31           Plug Form:         0.31           Plug Form:         0.31           Plug Form:         0.           Plug Form:         0           Plug Form:         0 <td></td> <td>or:</td> <td></td> <td></td> <td></td> <td></td>		or:				
Most Common Material:     SILT       Mat2:     05       Other Materials:     25       Other Materials:     SOFT       Formation Top Depth:     0.61       Formation End Depth:     0.1       Plug ID:     100509400       Layer:     2       Plug Form:     0.31       Plug To:     0.105094399       Layer:     1       Layer:     1       Plug To:     0       Plug Form:     0       Plug To:     0.31       Plug Depth UOM:     m       Annular Space/Abandonment:     Sale       Sealing Record     1       Plug To:     0       Plug To:     0       Plug To:     0       Plug To:     0       Plug Depth UOM:     m       Plug Depth UOM:     0    <						
Mate:         05           Other Materials:         CLAY           Mat3:         85           Other Materials:         SOFT           Formation Top Depth:         0.61           Formation End Depth:         3.1           Formation End Depth:         0.005094400           Layer:         2.74           Plug Forn:         0.31           Plug Forn:         1.005094399           Layer:         1           Plug Forn:         0.31           Plug Forn:         0.31           Plug Forn:         0.31           Plug To:         0.31           Plug Forn:         3           Plug Forn:         6.1           Plug Peth UOM:         m           Method of Construction & Well         Jopopop		on Material:				
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Other Materials:SOFTFormation End Depth:0.61Formation End Depth:3.1Formation End Depth0.61Formation End Depth0.000000000Layer:2Plug from:0.31Plug For:2.7.4Plug For:1Sealing RecordPlug ID:1005094399Layer:1Plug Forn:0Plug Forn:0Plug Forn:0Plug Forn:0Plug Forn:0.31Plug Forn:0Plug Forn:0.31Plug Forn:0.31Plug Forn:0.31Plug Forn:0.31Plug Forn:0.31Plug Forn:0.31Plug Forn:0.31Plug Forn:2.74Plug Forn:3Plug Forn:2.74Plug Forn:2.74Plug Forn:2.74Plug Forn:3Plug Forn:2.74Plug Forn:0.10Plug Depth UOM:mMethod of Construction & Well.VeeDMethod Construction Code:DMethod Construction Code:DMethod Construction Code:DNethod Construction Code:D						
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Sealing Record           Plug ID:         1005094400           Layer:         2           Plug From:         0.31           Plug To:         2.74           Plug Depth UOM:         m           Annular Space/Abandonment Sealing Record         1005094399           Layer:         1           Plug To:         0.31           Plug Form:         0           Plug Form:         2.74           Plug Form:         2.74           Plug Form:         3           Plug Form:         3           Plug Form:         6.1           Plug Depth UOM:         m           Method Construction F.         Junet Plug Forming           Wethod Constructin D:	Formation Er	nd Depth UOM:				
Layer:       2         Plug Form:       0.31         Plug To:       2.74         Plug Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       1005094399         Layer:       1         Plug From:       0         Plug To:       0.31         Plug To:       0.31         Plug Do:       0.31         Plug Do:       0.31         Plug Doth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       0.31         Layer:       3         Plug ID:       1005094401         Layer:       3         Plug From:       2.74         Plug To:       6.1         Plug To:       6.1         Plug Doth UOM:       m         Method Construction & Well       Juser         Method Construction Code:       D         Method Construction Code:       D         Method Construction:       Direct Push						
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Plug From:       0.31         Plug To:       2.74         Plug Depth UOM:       m         Annular Space/Abandonment Sealing Record						
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Plug Depth UOM:     m       Annular Space/Abandonment Sealing Record     1005094399       Layer:     1       Plug To:     0       Plug To:     0.31       Plug Depth UOM:     m       Annular Space/Abandonment. Sealing Record     0       Plug To:     0.31       Plug To:     1005094401       Layer:     3       Plug To:     2.74       Plug To:     6.1       Plug Depth UOM:     m       Method of Construction A:     m       Method Construction A:     Direct Push						
Sealing Record           Plug ID:         1005094399           Layer:         1           Plug From:         0           Plug To:         0.31           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug ID:         1005094401           Layer:         3           Plug From:         2.74           Plug To:         6.1           Plug To:         6.1           Plug To:         m           Method of Construction & Well.         Juse           Use         Juse           Method Construction ID:         Juse           Method Construction:         D           Method Construction:         Direct Push		IOM:				
Layer:1Plug From:0Plug To:0.31Plug Depth UOM:mAnnular Space/Abandonment Sealing Record						
Layer:1Plug From:0Plug To:0.31Plug Depth UOM:mAnnular Space/Abandonment Sealing Record	Plua ID:		1005094399			
Plug From:       0         Plug To:       0.31         Plug Depth UOM:       m         Annular Space/Abandonment Sealing Record						
Plug To:     0.31       Plug Depth UOM:     m       Annular Space/Abandonment Sealing Record	Plug From:					
Plug Depth UOM:     m       Annular Space/Abandonment Sealing Record						
Sealing Record         Plug ID:       1005094401         Layer:       3         Plug From:       2.74         Plug To:       6.1         Plug Depth UOM:       m         Method of Construction & Well       Velocitie         Wethod Construction ID:       Direct Push         Method Construction:       Direct Push	Plug Depth U	IOM:				
Layer:       3         Plug From:       2.74         Plug To:       6.1         Plug Depth UOM:       m         Method of Construction & Well       Velocities         Use       Velocities         Method Construction ID:       Direct Push         Method Construction:       Direct Push	<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Layer:       3         Plug From:       2.74         Plug To:       6.1         Plug Depth UOM:       m         Method of Construction & Well       Velocities         Use       Velocities         Method Construction ID:       Direct Push         Method Construction:       Direct Push	Plua ID:		1005094401			
Plug From:       2.74         Plug To:       6.1         Plug Depth UOM:       m         Method of Construction & Well						
Plug To:       6.1         Plug Depth UOM:       m         Method of Construction & Well	Eayer. Plug Erom					
Plug Depth UOM:     m       Method of Construction & Well     Vell       Use     Vell       Method Construction ID:     Direct Push						
Use         Method Construction ID:         Method Construction Code:       D         Method Construction:       Direct Push		IOM:				
Method Construction Code:     D       Method Construction:     Direct Push		onstruction & Well				
	Method Cons Method Cons	struction Code: struction:				

# Pipe Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe ID: Casing No: Comment: Alt Name:		1005094388 0			
	n Record - Casing				

Casing ID:	1005094394
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	3.1
Casing Diameter:	4.03
Casing Diameter UOM:	cm
Casing Depth UOM:	m

# Construction Record - Screen

Screen ID:	1005094395
Layer:	1
Slot:	10
Screen Top Depth:	3.1
Screen End Depth:	6.1
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.82

# Hole Diameter

<u>49</u>	1 of 1	NW/214.9	72.9/0.00	ON		BORE
Borehole ID: OGF ID:		612935 215514241		Inclin FLG: SP Status: Surv Elev:	No Initial Entry	
Status: Type: Use:		Borehole		Piezometer: Primary Name:	No No	
Completion L Static Water I Primary Wate	Level:	19.4		Municipality: Lot: Township:		
Sec. Water U Total Depth n Depth Ref:	se:	-999 Ground Surface		Latitude DD: Longitude DD: UTM Zone:	45.386508 -75.737055 18	
Depth Elev: Drill Method:				Easting: Northing:	442301 5026152	
Orig Ground Elev Reliabil DEM Ground	Note:	74.6 79.5		Location Accuracy: Accuracy:	Not Applicable	
Concession: Location D: Survey D: Comments:	-					

Map Key	Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Borehole Geo	logy Stratum					
Geology Strat	um ID· 21	8393044			Mat Consistency:	Soft
Top Depth:	2.3				Material Moisture:	Con
Bottom Depth					Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:	. Cla				Geologic Formation:	
Material 2:	Silt				Geologic Group:	
Material 3:	011	L			Geologic Group: Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description:				Depositional Gen.	
Stratum Desci		CL/	AY. GREY,SOFT			
Geology Strat	um ID: 21	8393041			Mat Consistency:	
Top Depth:	0				Material Moisture:	
Bottom Depth	: .3				Material Texture:	
Material Color	:				Non Geo Mat Type:	
Material 1:	So	il			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description:					
Stratum Desci	ription:	SO	IL.			
Geology Strat		8393045			Mat Consistency:	Loose
Top Depth:	6.1				Material Moisture:	
Bottom Depth		3			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:	Till				Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material E Stratum Descı	•	TIL	L. LOOSE.			
Geology Strat	um ID: 21	8393046			Mat Consistency:	Dense
Top Depth:	7.8				Material Moisture:	20100
Bottom Depth					Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:	Till				Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description:					
Stratum Desci	•				31.4 FEET.BOULDERS. VER tment have a truncated [Strat	Y DENSE. 00000 015 00040 030 00095 **Not rum Description] field.
Geology Strat	u <b>m ID</b> • 21	8393042	•		Mat Consistency:	Loose
Top Depth:	.3	0000-TL			Material Moisture:	
Bottom Depth					Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:	Sa	nd			Geologic Formation:	
Material 2:	Ju	-			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	•	S AI				
Stratum Desci	•		ND. LOOSE.			
Geology Strat		8393043			Mat Consistency:	Stiff
Top Depth:	.9				Material Moisture:	
Bottom Depth	: 2.3	3			Material Texture:	
Material Color	: Gr	еу			Non Geo Mat Type:	
Material 1:	Cla	ау			Geologic Formation:	

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Map Key	Number Records	lumber of Direction/ Records Distance (m)		Elev/Diff ) (m)	Site		D
Material 3: Material 4: Gsc Material L		:			Geologic Period: Depositional Gen:		
Stratum Desci	ription:		CLAY. GREY,ST	IFF.			
<u>Source</u>							
Source Type:		Data Sur			Source Appl:	Spatial/Tabular	
Source Orig:			al Survey of Cana	da	Source Iden:	1 Varies	
Source Date: Confidence:		1956-197 H	2		Scale or Res: Horizontal:	NAD27	
Observatio:		••			Verticalda:	Mean Average Sea Level	
Source Name:	:		Urban Geology A	utomated Informati	on System (UGAIS)	5	
Source Details Confiden 1:	s:				0 NTS_Sheet: 31G05G omplete description of mate	rial and properties.	
Source List							
Source Identif	fier:	1			Horizontal Datum:	NAD27	
Source Type:		Data Sur			Vertical Datum:	Mean Average Sea Level	
Source Date: Scale or Reso	lution	1956-197 Varies	(2		Projection Name:	Universal Transverse Mercator	
Scale of Reso Source Name:		valles	Urban Geology A	utomated Information	on System (UGAIS)		
Source Origin			Geological Surve				
<u>50</u>	1 of 1		W/216.3	73.6 / 0.69	ON		BOF
Borehole ID:		847269			Inclin FLG:	No	
OGF ID:		2155889			SP Status:	Initial Entry	
Status:		Decomm			Surv Elev:	No	
Type: Use:		Borehole	nical/Geological In	vestigation	Piezometer: Primary Name:	No	
Completion Da	ate:	01-FEB-	-	vestigation	Municipality:		
Static Water L		2.7			Lot:	LOT 32	
Primary Water					Township:	NEPEAN	
Sec. Water Us					Latitude DD:	45.385285	
Total Depth m	):	13.4 Ground S	Surface		Longitude DD: UTM Zone:	-75.738019 18	
Depth Ref: Depth Elev:		Giouna	builace		Easting:	442224	
Drill Method:		Diamond	Drill		Northing:	5026017	
Orig Ground E		74.7			Location Accuracy:		
Elev Reliabil N					Accuracy:	Within 10 metres	
DEM Ground I	Elev m:	79	CON 1 ON OTTA				
Concession: Location D:			CONTONOTIA				
Survey D:							
Comments:							
Borehole Geo	logy Stratu	<u>ım</u>					
Geology Strat	um ID:	6556436			Mat Consistency:	Soft	
Top Depth:		3.5			Material Moisture:		
Bottom Depth Material Color		4.1 Grey			Material Texture: Non Geo Mat Type:		
Material 1:	•	Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L					Depositional Cent.		

SOFT SILTY GRAY CLAY **Note: Many records provided by the department have a truncated [Stratum Description] field.

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Stratum Description:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Geology Stratu		3		Mat Consistency:	Dense
Top Depth: Bottom Depth: Material Color:	6.1 6.9			Material Moisture: Material Texture: Non Geo Mat Type:	Medium
<i>Material 1: Material 2: Material 3: Material 4:</i>	Till			Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material De Stratum Descri	•	MEDIUM DENSE T field.	ILL **Note: Many	v records provided by the dep	partment have a truncated [Stratum Description]
Geology Stratu		)		Mat Consistency:	Dense
Top Depth: Bottom Depth:	6.9 9.8			Material Moisture: Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1: Material 2:	Till Sand			Geologic Formation: Geologic Group:	
Material 3:	Sand			Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material De Stratum Descri	•	DENSE SANDY TIL field.	L **Note: Many	records provided by the depa	artment have a truncated [Stratum Description]
Geology Stratu		3		Mat Consistency:	Loose
Top Depth: Bottom Depth:	.3 1.1			Material Moisture: Material Texture:	Fine
Material Color:				Non Geo Mat Type:	
Material 1:	Sand			Geologic Formation:	
Material 2: Material 3:	Silt			Geologic Group: Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material De Stratum Descri	•	LOOSE FINE SANE Description] field.	) WITH SILT **N	ote: Many records provided	by the department have a truncated [Stratum
Geology Stratu		5		Mat Consistency:	Soft
Top Depth: Bottom Depth:	2 3.5			Material Moisture: Material Texture:	Medium
Material Color:	Grey			Non Geo Mat Type:	
Material 1: Material 2:	Clay			Geologic Formation: Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material De Stratum Descri	•	MEDIUM SOFT FIS [Stratum Description		CLAY **Note: Many records	provided by the department have a truncated
Geology Stratu		ļ		Mat Consistency:	Very Stiff
Top Depth: Bottom Depth:	1.1 2			Material Moisture: Material Texture:	
Material Color:	Brown-G	Brey		Non Geo Mat Type:	
Material 1:	Clay			Geologic Formation:	
Material 2: Material 3:				Geologic Group: Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material De Stratum Descri	-	VERY STIFF FISSU truncated [Stratum I			y records provided by the department have a
Geology Stratu	<b>m ID:</b> 6556437	-		Mat Consistency:	Very Loose
Top Depth:	4.1			Material Moisture:	
Bottom Depth:	6.1			Material Texture:	
Material Color: Material 1:	Till			Non Geo Mat Type: Geologic Formation:	
				eeeegie i ermaaoni	

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Des					
Stratum Descrip	tion:	VERY LOOSE TIL	L **Note: Many re	cords provided by the depart	tment have a truncated [Stratum Description] field
Geology Stratum		440		Mat Consistency:	
Top Depth:	9.8			Material Moisture:	
Bottom Depth:	11.2			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Limes			Geologic Formation:	
Material 2:	Shale	;		Geologic Group:	
Material 3:				Geologic Period:	
Material 4:	cription.			Depositional Gen:	
Gsc Material Des Stratum Descrip:	•	SHALY LIMESTO have a truncated [			ote: Many records provided by the department
Geology Stratum	<b>ID:</b> 65564	432		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.3			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Topso	oil		Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Des	•				
Stratum Descrip	tion:	TOPSOIL **Note:	Many records prov	vided by the department have	e a truncated [Stratum Description] field.
Geology Stratum	ID: 65564	441		Mat Consistency:	
Top Depth:	11.2			Material Moisture:	
Bottom Depth:	12.1			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Limes	stone		Geologic Formation:	
Material 2:	Shale	9		Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Des	•				
Stratum Descrip	tion:	SHALY LIMESTO		/ERY 88% **Note: Many rec	ords provided by the department have a truncate
Geology Stratum	ID: 65564	442		Mat Consistency:	
Top Depth:	12.1			Material Moisture:	
Bottom Depth:	13.4			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Limes			Geologic Formation:	
Material 2:	Shale	9		Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Des Stratum Descrip:	•	SHALY LIMESTO		/ERY 98% **Note: Many rec	ords provided by the department have a truncate
<u>51</u> 1 c	of 1	WSW/216.3	73.9 / 1.00	Meath Street Ottawa ON	EHS
Ordor No.	2045	0716060			
Order No: Status:	20150 C	0716069		Nearest Intersection:	
Status: Report Type:		om Report		Municipality: Client Prov/State:	ON
Report Date:	23-JL	•		Search Radius (km):	.25
Date Received:	23-30 16-JL			X:	-75.73745
Previous Site Na				х. Ү:	45.383829
Lot/Building Size				1.	-0.000020
Lov Dununny Size		City Directory; Aer	Col Directory		
Additional Info C	irderea.		Ial Photos		

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
<u>52</u>	1 of 1	E/216.4	73.9 / 1.00	858, 864-868 Merivale, Ottawa ON	1246 Thames	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	: red: te Name:	20061204014 C Complete Report 12/12/2006 12/4/2006		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Merivale/Thames Ottawa ON 0.25 -75.732525 45.384862	
<u>53</u>	1 of 1	ESE/217.2	73.7 / 0.79	1255 Coldrey Avenue Ottawa ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	: red: te Name:	20101220023 C Custom Report 12/29/2010 12/20/2010 4:23:42 PM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.732986 45.383933	
<u>54</u>	1 of 1	E/217.7	73.9 / 1.01	Ottawa ON		wwis
Well ID: Constructio Primary Wat Sec. Water I Final Well S Casing Mate Audit No: Tag: Constructio Elevation (n Elevation (n Elevation (n Elevation Re Depth to Be Well Depth: Overburden Pump Rate: Static Waten Flowing (Y/I Flow Rate: Clear/Cloud	ter Use: Use: tatus: erial: n Method: n): eliability: drock: //Bedrock: r Level: N):	7217443 Monitoring and Test Hole 0 Test Hole Z179980 A157825		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:	3/13/2014 Yes 7241 7 848 MERIVALE AVE OTTAWA-CARLETON NEPEAN TOWNSHIP	
Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinc Date Comple Remarks: Elevrc Desc	D: us: esc: d: eted:	2/14/2014		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	76.687339 18 442655 5026008 UTM83 4 margin of error : 30 m - 100 m wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvemen	<i>t Location Source:</i> <i>t Location Method:</i> <i>sion Comment:</i>				
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID Layer: Color:	):	1005092689 1 6			
General Colo Mat1:		BROWN 11			
Most Commo Mat2: Other Materia Mat3:		GRAVEL 28 SAND 85			
Other Materia Formation Te Formation El Formation El	op Depth:	SOFT 0 0.61 m			
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval				
Formation ID Layer: Color:	):	1005092691 3 2			
General Colo Mat1:		GREY 28			
Most Commo Mat2: Other Materia		SAND 05 CLAY			
Mat3: Other Materi Formation Te	op Depth:	85 SOFT 3.1			
Formation E Formation E	nd Depth: nd Depth UOM:	6.1 m			
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval				
Formation IL Layer:	):	1005092690 2			
Color: General Colo Mat1: Most Commo		2 GREY 06 SILT			
Mat2: Other Materi Mat3:		05 CLAY 85			
Other Materi Formation To Formation E	op Depth:	85 SOFT 0.61 3.1 m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
		4005000700			

 Plug ID:
 1005092700

 Layer:
 2

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		0.31			
Plug To:		2.74			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005092701			
Layer:		3			
Plug From:		2.74			
Plug To: Plug Depth U	JOM:	6.1 m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
-		1005092699			
Plug ID: Layer:		1005092699			
Plug From:		0			
Plug To:		0.31			
Plug Depth U	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:				
	struction Code:	D			
Method Con		Direct Push			
Other Metho	d Construction:				
Pipe Informa	<u>ntion</u>				
Pipe ID:		1005092688			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		1005092694			
Layer:		1			
Material:		5			
Open Hole o		PLASTIC			
Depth From: Depth To:		0 3.1			
Casing Diam	eter:	4.03			
Casing Diam	eter UOM:	cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		1005092695			
Layer:		1			
Slot: Scroon Ton	Donth:	10 3.1			
Screen Top I Screen End		6.1			
Screen Mate		5			

Screen Material:

Screen Diameter:

Screen Depth UOM: Screen Diameter UOM:

5

m cm

4.82

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Diame	<u>ter</u>						
Hole ID: Diameter: Depth From Depth To: Hole Depth Hole Diame	UOM:		1005092692 8.25 0 6.1 m cm				
<u>55</u>	1 of 3		ENE/221.5	74.1 / 1.20	Macies Hotel Ltd. 1274 Carling Ave. Ottawa ON K1Z 7K8		GEN
Generator N Status: Approval Ye Contam. Fae MHSW Facil	ears: cility:	ON2619 05	626		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descrip	otion:	721111	Hotels				
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES			
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>55</u>	2 of 3		ENE/221.5	74.1 / 1.20	Macies Hotel Ltd. 1274 Carling Ave. Ottawa ON K1Z 7K8		GEN
Generator N Status:	lo:	ON5260	329		PO Box No: Country:		
Approval Ye Contam. Fac MHSW Facil	cility:	05			Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descrip	-	721111	Hotels				
<u>Detail(s)</u>							
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>55</u>	3 of 3		ENE/221.5	74.1 / 1.20	1274 Carling Ave Ottawa ON K1Z7K8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional I	e: /ed: /te Name: g Size:	2014010 C Custom 14-JAN- 07-JAN-	Report 14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.732748 45.385886	

Map Key Numbe Record			Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>56</u>	1 of 1		NNE/221.8	72.9 / 0.00	1255 Carling Avenue Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered		20150729034 C Custom Report 05-AUG-15 29-JUL-15 <b>d</b> :			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.734638 45.386978	
<u>57</u>	1 of 1		WSW/224.4	73.9 / 1.00	ON		wwis
Well ID: Constructio	n Date:	7264815			Data Entry Status: Data Src:	Yes	
Primary Wat Sec. Water L Final Well St	er Use: Jse: tatus:				Date Received: Selected Flag: Abandonment Rec:	6/15/2016 Yes	
Water Type: Casing Mate Audit No:		C33484			Contractor: Form Version: Owner:	7543 8	
Tag: Construction Elevation (m Elevation Re Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	ı): eliability: drock: /Bedrock: /Level: I):	A173573			Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA-CARLETON OTTAWA CITY	
Bore Hole In	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole:	is: sc:	10060544	29		Elevation: Elevrc: Zone: East83: North83: Org CS:	75.598808 18 442231 5025901 UTM83	
Cluster Kind Date Comple Remarks: Elevrc Desc: Location So Improvemen Improvemen Source Revi Supplier Co	eted: : urce Date: ht Location S ht Location N sion Commo	Method:			UTMRC: UTMRC Desc: Location Method:	6 margin of error : 300 m - 1 km wwr	
<u>58</u>	1 of 1		WSW/229.3	73.9 / 1.00	OTTAWA ON		wwis
Well ID: Constructioi Primary Wat Sec. Water L Final Well St Water Type:	er Use: Jse: tatus:	7302288 Test Hole Monitoring Observatio	•		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	12/22/2017 Yes 7241	

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedra Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	Z26366( A18259 ⁻ Method: ability: ock: edrock: evel:			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 1400 CARLING AVE OTTAWA-CARLETON OTTAWA CITY	
Bore Hole Info	ormation					
Improvement I Source Revision Supplier Com	ed: 11/3/201 rce Date: Location Source: Location Method: on Comment: ment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	75.689544 18 442227 5025898 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden al Materials Inter						
Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Other Material Mat3: Other Material Formation Top Formation End Formation End	n Material:  s:  s:   Depth:  d Depth:	1007107126 2 2 GREY 06 SILT 28 SAND 85 SOFT 5.18 7.32 m				
<u>Overburden ar</u> Materials Inter						
Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Other Material Mat3: Other Material	: n Material: 's:	1007107125 1 6 BROWN 28 SAND 05 CLAY 85 SOFT				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	0 5.18 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007107135			
Layer:		1			
Plug From: Plug To:		0 0.31			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007107136			
Layer:		2			
Plug From: Plug To:		0.31 3.96			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007107137			
Layer:		3			
Plug From: Plug To:		3.96 7.32			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	D Direct Push			
<u>Pipe Informa</u>	tion				
Pipe ID:		1007107124			
Casing No: Comment: Alt Name:		0			
<u>Constructior</u>	n Record - Casing				
Casing ID:		1007107129			
Layer:		1			
Material: Open Hole o	r Matorial:	5 PLASTIC			
Depth From:		0			
Depth To:		4.27			
Casing Diam	eter:	4.03			
Casing Diam	eter UOM:	cm			
Casing Dept		m			

## **Construction Record - Screen**

Map Key	Number Records		Elev/Diff (m)	Site	DB
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam	Depth: rial: h UOM:	1007107131 2 m cm			
Screen Diam					
<u>Constructior</u>	n Record - S	creen			
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1007107130 1 10 4.27 7.32 5 m cm 4.82			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1007107127 8.25 0 7.32 m cm			
<u>59</u>	1 of 1	E/230.2	73.8 / 0.92	OTTAWA CITY - LEASIDE AVE./WOODWARD DR. MERIVALE RD./THAMES ST. OTTAWA CITY ON	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addre Client Addre Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: ss: Code: ription: ts:	3-0631-92- 92 6/10/1992 Municipal sewage Approved			
<u>60</u>	1 of 12	SE/241.1	73.9 / 1.00	SHELL CANADA PRODUCTS LTD. 900 MERIVALE RD. TANK TRUCK (CARGO) OTTAWA CITY ON K1Z 5Z8	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant	nt: t Code:	65928 1/9/1992 PIPE/HOSE LEAK		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	

Мар Кеу	Number Records		irection/ istance (m)	Elev/Diff (m)	Site		Di
Contaminant Contam Limi Contaminant Environment Nature of Imy Receiving M Receiving Er MOE Resport Dt MOE ArvI MOE Reporte Dt Document Incident Rea	it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed:	POSSIBLE Soil Contamina LAND 1/9/1992 ERROR	ition		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:	20101	
Site Name: Site County/I Site Geo Ref Incident Sun Contaminant	[:] Meth: nmary:	SHE	LL HOME HEA	TING: 2 L FUEL	OIL TO GRND FROM HOSE		
<u>60</u>	2 of 12	SE/	/241.1	73.9/1.00	SHELL CANADA PRO 900 MERIVALLE ROA TANK TANK TRUCK ( OTTAWA CITY ON	D SCHOOL FURNACE OIL	SP
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: 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:		81214 1/24/1993 CONTAINER OVERFLOW POSSIBLE Multi Media Pollution LAND 1/24/1993 ERROR SHELL-300 L FURNACE OIL		IACE OIL TO GI	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: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20101 FD.	
<u>60</u>	3 of 12	SE/	/241.1	73.9 / 1.00	900 Merivale Rd Ottawa ON K1Z 5Z8		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20130125028 C Standard Repo 05-FEB-13 25-JAN-13	ort		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.733573 45.383236	

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
<u>60</u>	4 of 12		SE/241.1	73.9 / 1.00	Carlington Community Health Centre 900 Merivale Road Ottawa ON K1Z 5Z8	GEN
Generator N	lo:	ON4564006			PO Box No:	
Status: Approval Ye Contam. Fac	cility:	2010	1 Community Health Centres		Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip		621494			Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			261 PHARMACEUTI	CALS		
Waste Class Waste Class			312 PATHOLOGICAI	_ WASTES		
<u>60</u>	5 of 12		SE/241.1	73.9 / 1.00	Carlington Community Health Centre 900 Merivale Road Ottawa ON K1Z 5Z8	GEN
Generator N	lo:	ON4564	006		PO Box No:	
Status: Approval Years: Contam. Facility:		2011			Country: Choice of Contact: Co Admin:	
SIC Code:	MHSW Facility:		Community Heal	th Centres	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			312 PATHOLOGICAI	WASTES		
Waste Class Waste Class			261 PHARMACEUTI	CALS		
<u>60</u>	6 of 12		SE/241.1	73.9 / 1.00	Carlington Community Health Centre 900 Merivale Road Ottawa ON K1Z 5Z8	GEN
Generator N	lo:	ON4564	006		PO Box No:	
Status: Approval Ye Contam. Fac	cility:	2012			Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:		621494	Community Heal	th Centres	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			261 PHARMACEUTI	CALS		
Waste Class Waste Class			312 PATHOLOGICAI	_ WASTES		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>60</u>	7 of 12		SE/241.1	73.9 / 1.00	Carlington Communit 900 Merivale Road Ottawa ON	y Health Centre	GEN
Generator No	o:	ON4564	006		PO Box No:		
Status: Approval Yea	are	2013			Country: Choice of Contact:		
Contam. Fac	ility:	2010			Co Admin:		
MHSW Facili SIC Code:	ty:	621494			Phone No Admin:		
SIC Descript	ion:	021434					
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL \	WASTES			
Waste Class Waste Class			261 PHARMACEUTICA	ALS			
<u>60</u>	8 of 12		SE/241.1	73.9 / 1.00	Carlington Communit 900 Merivale Road Ottawa ON K1Z 5Z8	y Health Centre	GEN
Generator No	o:	ON4564	006		PO Box No:		
Status: Approval Yea	ars.	2016			Country: Choice of Contact:	Canada CO_OFFICIAL	
Contam. Fac	ility:	No			Co Admin:		
MHSW Facili SIC Code:	ty:	No 621494			Phone No Admin:		
SIC Descript	ion:	021101	621494				
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL \	WASTES			
Waste Class Waste Class			261 PHARMACEUTICA	ALS			
<u>60</u>	9 of 12		SE/241.1	73.9 / 1.00	Carlington Communit 900 Merivale Road Ottawa ON K1Z 5Z8	y Health Centre	GEN
Generator No Status:	o:	ON4564	006		PO Box No:	Canada	
Status: Approval Yea	ars:	2015			Country: Choice of Contact:	CO_OFFICIAL	
Contam. Fac		No No			Co Admin: Phone No Admin:		
MHSW Facili SIC Code:	ıy.	621494			Phone No Admin.		
SIC Descript	ion:		621494				
<u>Detail(s)</u>							
Waste Class Waste Class			261 PHARMACEUTICA	ALS			
Waste Class Waste Class			312 PATHOLOGICAL \	MASTES			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>60</u>	10 of 12		SE/241.1	73.9 / 1.00	Carlington Community 900 Merivale Road Ottawa ON K1Z 5Z8	Health Centre	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: cility: ity:	ON45640 2014 No 621494	621494		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class			261 PHARMACEUTICAL	_S			
Waste Class Waste Class			312 PATHOLOGICAL W	ASTES			
<u>60</u>	11 of 12		SE/241.1	73.9 / 1.00	Carlington Community 900 Merivale Road Ottawa ON K1Z 5Z8	/ Health Centre	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: :ility: ity:	ON4564 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 wastes				
<u>60</u>	12 of 12		SE/241.1	73.9 / 1.00	Carlington Community 900 Merivale Road Ottawa ON K1Z 5Z8	/ Health Centre	GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descript	ars: :ility: ity:	ON4564 Register As of Oc	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			312 P Pathological wastes				
Waste Class Waste Class			261 A Pharmaceuticals				

	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		L
<u>61</u>	1 of 1		SE/243.0	73.9 / 1.00	lot 33 con 2 ON		ww
Well ID:	_	1510612			Data Entry Status:		
Construction					Data Src:	1	
Primary Wat		Domestic			Date Received:	7/24/1951	
Sec. Water L		0 Water Su	ophy		Selected Flag:	Yes	
Final Well St		Water Su	рру		Abandonment Rec: Contractor:	3725	
<i>Nater Type:</i> Casing Mate					Form Version:	1	
Audit No:	nai.				Owner:	I	
Tag:					Street Name:		
Construction	n Method:				County:	OTTAWA-CARLETON	
Elevation (m					Municipality:	OTTAWA CITY (NEPEAN)	
Elevation Re					Site Info:		
Depth to Bed	•				Lot:	033	
Well Depth:					Concession:	02	
Overburden/	/Bedrock:				Concession Name:	OF	
Pump Rate:					Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N	I):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	y:						
Bore Hole In	formation						
Bore Hole ID	) <u>;</u>	10032638	3		Elevation:	76.436805	
DP2BR:		18			Elevrc:	10	
Spatial Statu	IS:	_			Zone:	18	
Code OB:		r Bedrock			East83:	442595.7	
Code OB De Open Hole:	SC:	Dedrock			North83:	5025802	
Cluster Kind					Org CS: UTMRC:	9	
Date Comple		8/20/1949			UTMRC Desc:	unknown UTM	
Remarks:	icu.	0,20,1010	·		Location Method:	p9	
Elevrc Desc:						P.	
Location Sol							
Improvemen		Source:					
Improvemen							
Source Revi	sion Comm	ent:					
Supplier Cor	mment:						
<u>Overburden</u> Vaterials Int		<u>:k</u>					
			004045000				
Formation IE Layer:	<i>.</i>		931015366 2				
			~				
•	or:						
Color:			26				
Color: General Colo			ROCK				
Color: General Colo Wat1:	on Material	•					
Color: General Colo Mat1: Nost Commo	on Material:		ROOR				
Color: General Colo Mat1: Most Commo Mat2:			Rook				
Color: General Colo Mat1: Most Commo Mat2: Other Materi		,	Rook				
Color: General Colo Mat1: Most Commo Mat2: Other Materi Mat3:	ials:		KOOK				
Color: General Colo Mat1: Most Commo Mat2: Other Materi Mat3: Other Materi	ials: ials:		18				
Color: General Colo Mat1: Most Commo Mat2: Other Materi Mat3: Other Materi Formation To	ials: ials: op Depth:						
Color: General Colo Mat1: Most Commo Mat2: Other Materi Mat3: Dther Materi Formation E	als: als: op Depth: nd Depth:		18				
Color: General Colo Mat1: Most Commo Mat2: Other Materi Mat3: Other Materi	als: op Depth: nd Depth: nd Depth U and Bedroo	ОМ:	18 65				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Color:		1			
General Colo	Nr.				
Mat1:	<i>)</i> .	05			
Most Commo	on Material	CLAY			
Mat2:	material.	13			
Other Materia	als:	BOULDERS			
Mat3:		09			
Other Materia	als:	MEDIUM SAND			
Formation To	op Depth:	0			
Formation E		18			
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:				
	struction Code:	1			
Method Cons		Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		10581208			
Casing No:		1			
Comment:		•			
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930057853			
Layer:		2			
Material:		4			
Open Hole of		OPEN HOLE			
Depth From:					
Depth To:		65			
Casing Diam		4			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930057852			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From:					
Depth To:		18			
Casing Diam	eter:	4			
Casing Diam Casing Dept	eter UOM: h UOM:	inch ft			
Casing Depu		n			
<u>Results of W</u>	<u>ell Yield Testing</u>				
Pump Test IL		991510612			
Pump Set At					
Static Level:		45			
	fter Pumping:	45			
Recommend	ed Pump Depth:				

Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate:

Map Key	Number Records		Direction/ Distance (m	Elev/Diff ) (m)	Site		Di
Levels UOM:			ft				
Rate UOM:			GPM				
Water State A		ode:	1				
Water State A			CLEAR				
Pumping Test			1				
Pumping Dura							
Pumping Dura	ation Min:		Ν				
Flowing:			IN				
Water Details							
Water ID:			933465640				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found I			65 "				
Water Found I	Depth UOI	<i>N:</i>	ft				
<u>62</u>	1 of 1		E/243.7	73.9 / 1.05	853 Merivale Road, O ON	Ittawa	PINC
Incident ID:		2768104	1		Health Impact:	No	
Incident No:		611482			Environment Impact:	No	
Type:		FS-Pipe	line Incident		Property Damage:	Yes	
Status Code:		Pipeline	Damage Reason E	st	Service Interupt:	Yes	
Fuel Occurren	псе Тр:	Pipeline	Strike		Enforce Policy:	Yes	
Fuel Type:		Natural (			Public Relation:	No	
Tank Status:		RC Esta			Pipeline System:		
Task No:		3379890	)		Depth:	39	
Spills Action (					Pipe Material:	Plastic	
Method Detail		E-mail	~		PSIG:	53	
Fuel Category		Natural			Attribute Category:	FS-Perform P-line Inc Invest	
Date of Occur		6/11/201			Regulator Location:	Outside	
Occurrence St	tart	2011/06	/13				
Date: Operation Typ			Construction Site	(ninalina strika)			
Pipeline Type:				stribution Pipeline			
Regulator Type				r (up to 60 psi intak	۹)		
Summary:	Je.		0	d, Ottawa - 1 ¼" P	,		
Reported By:			Wayne Pilon - TS				
Affiliation:			,		stration/Certificate Holder, Fa	acility Owner, etc.)	
Occurrence D	esc:			Vater Service For C			
Damage Reas			Excavation practic				
Notes:	•		Imprudent Excava				
62	1 of 1		WSW/244.2	73.9 / 1.00			
<u>63</u>			WGW/244.2	13.37 1.00	OTTAWA ON		WWI

		OTTAWA ON	
Well ID:	7302287	Data Entry Status:	
Construction Date:		Data Src:	
Primary Water Use:	Test Hole	Date Received:	12/22/2017
Sec. Water Use:	Monitoring	Selected Flag:	Yes
Final Well Status:	Observation Wells	Abandonment Rec:	
Water Type:		Contractor:	7241
Casing Material:		Form Version:	7
Audit No:	Z263659	Owner:	
Tag:	A182590	Street Name:	1400 CARLING AVE
Construction Method:		County:	OTTAWA-CARLETON
Elevation (m):		Municipality:	OTTAWA CITY
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	
Well Depth:		Concession:	

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Overburden/Bedroci Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	k:			Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Bore Hole Informatio	<u>on</u>					
Bore Hole ID:	100692	8772		Elevation:	74.541893	
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18 442239	
Code OB: Code OB Desc:				East83: North83:	442239 5025846	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed:	11/3/20	17		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:	10 ·					
Location Source Dat Improvement Locati						
Improvement Locati						
Source Revision Co						
Supplier Comment:						
Overburden and Bed	lrock					
Materials Interval						
Formation ID:		1007107112				
Layer:		2				
Color:		6				
General Color:		BROWN				
Mat1: Most Common Mate	rial·	28 SAND				
Mat2:	nai.	11				
Other Materials:		GRAVEL				
Mat3:		85				
Other Materials:	_	SOFT				
Formation Top Dept		0.31				
Formation End Dept		2.13 m				
Formation End Dept		111				
<u>Overburden and Bec</u> <u>Materials Interval</u>	<u>lrock</u>					
Formation ID:		1007107113				
-ormation iD: Layer:		3				
Color:		2				
General Color:		GREY				
Mat1:		06				
Most Common Mate	rial:	SILT				
<i>Mat2:</i> Other Materials:		28 SAND				
Mat3:		66				
Other Materials:		DENSE				
Formation Top Dept		2.13				
Formation End Dept	h:	4.27				
Formation End Dept	h UOM:	m				
<u>Overburden and Bec</u> Materials Interval	<u>lrock</u>					
origint		ironmontal Diak Ista	rmation Sonda		Order No. 2020	02057
156 erisinf	<u>o.com</u>   Env	ironmental Risk Info	rmation Servic	es	Order No: 2020	0205

	Imber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:		1007107111			
Layer:		1			
Color:		2			
General Color:		GREY			
Mat1:	torial	11 GRAVEL			
Most Common Ma Mat2:	iteriai:	GRAVEL			
Other Materials:					
Mat3: Other Materials:		77 LOOSE			
Formation Top De	onth.	0			
Formation End De	pth:	0.31			
Formation End De	epth UOM:	m			
<u>Annular Space/At</u> Sealing Record	<u>andonment</u>				
Plug ID:		1007107123			
Layer:		3			
Plug From:		0.91			
Plug To:		4.27			
Plug Depth UOM:		m			
<u>Annular Space/At</u> <u>Sealing Record</u>	<u>andonment</u>				
Plug ID:		1007107122			
Layer:		2			
Plug From:		0.31			
Plug To:		0.91			
Plug Depth UOM:		m			
<u>Annular Space/At</u> Sealing Record	andonment				
Plug ID:		1007107121			
Layer:		1			
Plug From:		0			
Plug To:		0.31			
Plug Depth UOM:		m			
<u>Method of Constru Use</u>	uction & Well				
Method Construct	tion ID.				
Method Construct Method Construct Other Method Con	tion Code: tion:	D Direct Push			
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:		1007107110 0			
Construction Rec	ord - Casing				
Casing ID:		1007107116			
Layer:		1			
Material:		5			

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
Open Hole o Depth From Depth To: Casing Dian Casing Dian Casing Dep	: neter: neter UOM:	PLASTIC 0 1.22 4.03 cm m				
<u>Constructio</u>	n Record - S	Screen				
Screen ID: Layer: Slot: Screen Top Screen End Screen Dep Screen Dian Screen Dian Hole Diamet Hole ID: Diameter:	Depth: erial: th UOM: neter UOM: neter: ter	1007107117 1 10 1.22 4.27 5 m cm 4.82 1007107114 8.25				
Depth From Depth To:		0 4.27				
Hole Depth Hole Diame		m cm				
<u>64</u>	1 of 1	SW/244.8	74.6 / 1.72	Shred-It Canada Corp 858 Meath St. Ottawa ON	poration Inc.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving M Receiving M Receiving M Receiving M Receiving E MOE Respon Dt MOE Arv MOE Report Dt Documen Incident Rea Site Name: Site County Site Geo Re Incident Sun Contaminan	use: ent: at Code: at Name: at Limit 1: bit Freq 1: bit Impact: upact: ledium: nv: lon Scn: ted Dt: ason: /District: f Meth: mmary:	6776-9MJRCF NA 2014/07/31 Leak/Break 15 HYDRAULIC OIL Not Anticipated Soil Contamination No Field Response 2014/07/31 2014/10/08 Equipment Failure Roadway <unoff Shred-it - 45 L of hr 45 L</unoff 		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Conc: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Truck - Transport/Hauling 858 Meath St. Ottawa Land Spills	
<u>65</u>	1 of 1	S/246.7	73.9 / 1.00	1311 Couldrey Ave Ottawa ON		SPL
Ref No:		2241-A7NKZD		Discharger Report:		
158	erisinfo.co	om   Environmental Risk Inf	ormation Service	es	Order No: 20	200205796

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Site No:		NA			Material Group:		
Incident Dt:		2016/03/01			Health/Env Conseq:		
Year:	_				Client Type:	Misseller sous Communel	
Incident Caus Incident Even		Leak/Break			Sector Type: Agency Involved:	Miscellaneous Communal	
Contaminant (		13			Nearest Watercourse:		
Contaminant l		FURNACE	OIL		Site Address:	1311 Couldrey Ave	
Contaminant I					Site District Office:		
Contam Limit					Site Postal Code:		
Contaminant l					Site Region:	0#2002	
Environment l Nature of Impa	•				Site Municipality: Site Lot:	Ottawa	
Receiving Med					Site Conc:		
Receiving Env		Land			Northing:		
MOE Respons		No			Easting:		
Dt MOE Árvl o	n Scn:				Site Geo Ref Accu:		
MOE Reported		2016/03/02			Site Map Datum:		
Dt Document			_		SAC Action Class:	Primary Assessment of Spills	
Incident Reas	on:	Operator/Hu			Source Type:		
Site Name:	istrict	A	ST <unofficial:< td=""><td>&gt;</td><td></td><td></td><td></td></unofficial:<>	>			
Site County/D Site Geo Ref I							
Incident Sumr		Т	SSA/MOE - Could	rey Ave. furnace	spill		
Contaminant (	Qty:		00 L				
<u>66</u>	1 of 7		WSW/247.8	73.9 / 1.00	1062473 ONTARIO IN 1400 CARLING A VEN	UE	GEN
					OTTAWA ON K1Z 7L8	}	
Generator No:		ON3414562	2		PO Box No:		
Status: Approval Yeaı		05			Country: Choice of Contact:		
Contam. Facil		05			Co Admin:		
MHSW Facility					Phone No Admin:		
SIC Code:		721111					
SIC Descriptic	on:	H	otels				
<u>Detail(s)</u>							
Waste Class: Waste Class L	)esc:		45 AINT/PIGMENT/C	OATING RESID	UES		
<u>66</u>	2 of 7		WSW/247.8	73.9 / 1.00	1062473 ONTARIO Inc 1400 CARLING AVEN OTTAWA ON K1Z 7L8	UE	GEN
Generator No:	•	ON5477297	,		PO Box No:		
Status:					Country:		
Approval Year		05			Choice of Contact:		
Contam. Facil	-				Co Admin:		
MHSW Facility	/:	704444			Phone No Admin:		
SIC Code:		721111	otolo				
SIC Descriptic	))); )	Н	otels				
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		45 AINT/PIGMENT/C	OATING RESID	UES		
66	3 of 7		WSW/247.8	73.9 / 1.00	6512062 Canada Inc.		

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Elev/Diff (m)	Site		DB
				Ottawa ON K1Z 7L8		
Certificate a Application Issue Date: Approval T Status: Application Client Nam Client Addr Client City: Client Post Project Des Contaminat Emission C	n Year: ype: n Type: e: ress: al Code: scription: nts:	8371-8HWQLM 2011 6/30/2011 Air Approved				
<u>66</u>	4 of 7	WSW/247.8	73.9/1.00	1400 Carling Avenue Ottawa ON K1Z 7L8		EHS
Order No: Status: Report Typ Report Date Date Receiv Previous S Lot/Buildin Additional	e: ved: ite Name:	20111129026 C Custom Report 12/6/2011 2:15:20 PM 11/29/2011 2:15:20 PM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.73841 45.384101	
<u>66</u>	5 of 7	WSW/247.8	73.9 / 1.00	6512062 Canada Inc. 1400 Carling Ave Ottawa ON K1Z 7L8		ECA
Approval N Approval D Status: Record Typ Link Source SWP Area I Approval T Project Typ Address: Full Address Full PDF Li	bate: pe: e: Name: ype: pe: ss:	8371-8HWQLM 2011-06-30 Approved ECA IDS Rideau Valley ECA-AIR AIR 1400 Carling Ave https://www.access	environment.ene	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.7383000000001 45.38357 8A9RAW-14.pdf	
<u>66</u>	6 of 7	WSW/247.8	73.9 / 1.00	Embassy West Senior 1400 Carling Ave Ottawa ON K1Z 7L8	' Living	GEN
Generator I Status: Approval Y Contam. Fac MHSW Fac SIC Code: SIC Descrip	'ears: acility: ility:	ON7604628 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Clas	s:	221 L				
160	erisinfo.co	om   Environmental Risk Info	ormation Servic	ces	Order No: 2	20200205796

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Waste Class Desc:		Light fuels				
<u>66</u>	7 of 7	WSW/247.8	73.9 / 1.00	1400 Carling Ave Ottawa ON K1Z7L8		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	: ed: te Name: y Size:	20170929082 C Standard Report 05-OCT-17 29-SEP-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.738272 45.383713	

<u>67</u>	1 of 1	SSW/249.3	74.6 / 1.69	ON		BORE
Borehole II	D:	612890		Inclin FLG:	No	
OGF ID:		215514196		SP Status:	Initial Entry	
Status:				Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:				Primary Name:		
Completion	n Date:	AUG-1954		Municipality:		
Static Wate	er Level:			Lot:		
Primary Wa	ater Use:			Township:		
Sec. Water	Use:			Latitude DD:	45.382868	
Total Depth	n m:	14.3		Longitude DD:	-75.736114	
Depth Ref:		Ground Surface		UTM Zone:	18	
Depth Elev:	:			Easting:	442371	
Drill Metho	d:			Northing:	5025747	
Orig Groun	d Elev m:	76.2		Location Accuracy:		
Elev Reliab	il Note:			Accuracy:	Not Applicable	
DEM Groun	nd Elev m:	75.1				
Concession Location D: Survey D: Comments:	:					

## Borehole Geology Stratum

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio Stratum Description:	LIMESTONE. 00047 CLAY	Mat Consistency:       Soft         Material Moisture:       Material Texture:         Material Texture:       Soft         Non Geo Mat Type:       Geologic Formation:         Geologic Formation:       Geologic Group:         Geologic Period:       Organic         Depositional Gen:       organic         K. SOFT. ORGANIC. SOFT. 03800065T.BEDROCK. 00000 023 0 **Note: Many records at have a truncated [Stratum Description] field.
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio Stratum Description:	218392864 0 9.1 Clay <b>n:</b> CLAY.	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:

	umber of ecords	Direction/ Distance (m	Elev/Diff ) (m)	Site		D
<u>Source</u>						
Source Type: Source Orig: Source Date: Confidence:	Data Su Geologi 1956-19	cal Survey of Canad	la	Source Appl: Source Iden: Scale or Res: Horizontal:	Spatial/Tabular 1 Varies NAD27	
Observatio: Source Name: Source Details: Confiden 1:			utomated Informati kt RecordID: 05398	Verticalda: on System (UGAIS)	Mean Average Sea Level	
Source List						
Source Identifier: Source Type: Source Date: Scale or Resolutio	Data Su 1956-19	172		Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
Source Name: Source Originato	rs:	Urban Geology A Geological Surve		on System (UGAIS)		
<u>68</u> 1 of	^F 1	SSW/249.4	74.6 / 1.69	ON		ww
Well ID: Construction Date				Data Entry Status: Data Src:	1	
Primary Water Us Sec. Water Use:	e: Domest 0			Date Received: Selected Flag:	9/21/1954 Yes	
Final Well Status:	Water S	upply		Abandonment Rec:		
Water Type: Casing Material:				Contractor: Form Version:	1301 1	
Audit No:				Owner:	1	
Tag:				Street Name:		
Construction Met	hod:			County:	OTTAWA-CARLETON OTTAWA CITY	
Elevation (m): Elevation Reliabil	itv:			Municipality: Site Info:	OTTAWA CITY	
Depth to Bedrock				Lot:		
Well Depth: Overburden/Bedro	ooki			Concession: Concession Name:		
Pump Rate:	UCK.			Easting NAD83:		
Static Water Leve	l:			Northing NAD83:		
Flowing (Y/N): Flow Rate:				Zone: UTM Reliability:		
Clear/Cloudy:				orm nenasinty.		
Bore Hole Informa	ation					
Bore Hole ID:	100300	78		Elevation:	75.098747	
DP2BR:	30			Elevrc:	10	
Spatial Status: Code OB:	r			Zone: East83:	18 442370.7	
Code OB. Code OB Desc:	Bedrock			North83:	5025747	
Open Hole:				Org CS:		
Cluster Kind:	0/5/405	4		UTMRC:	9 unknown UTM	
Date Completed: Remarks:	8/5/1954	+		UTMRC Desc: Location Method:	unknown UTM p9	
Elevrc Desc: Location Source I	Date:				۲ <b>۰</b>	

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

Carburden and Bodrock.       931006660         Layer:       2         Color:	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	 DB
Layer:2General Color:ISGeneral Color:UMESTONEMatt:15Most Gommen Material:UMESTONEMatriStandardis:Other Materials:IMESTONEMatt:Other Materials:Matt:Standardis:Other Materials:47Formation End Depth:47Formation End Depth:47Formation ID:931008659Layer:1Color:Imenant:Experiment:05Matt:05Materials:05Matt:05Materials:05Matt:05Materials:05Matt:05Material:CLAYMatt:05Other Material:0Construction End Depth:0Formation End Depth:1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Color: Mart:15Most Common Material: Most Common Material: Tormation Top Depth: Formation End Depth30Formation Top Depth: Mark: Tormation End Depth31Orter Materials: Formation End Depth47Formation End Depth: Mark: Materials Interval31Orter Materials: Formation End Depth47Formation End Depth: Mark: Materials Interval31008659Layer: 	Formation ID	):				
General Color: 15 Matri 15 Masri Common Material: LIMESTONE Matri Common Material: LIMESTONE Matri Common Material: 70 Common Color: 30 Formation End Depth: 47 Formation End Depth: 47 Formation ID: 931008659 Layor: 1 Color: 5 General Color: 6 Color: 6 Color: 6 Color: 6 Color: 6 Color: 7 Matri: 7 Color: 7 Color: 7 Matri: 7 Color: 7 Matri: 7 Color: 7 Matri: 7 Color: 7 Matri: 7 Color: 7 C			2			
Mosi Common Materials: LIMESTONE Materials: Service S		or:				
Matz: <ul> <li>Watz:</li> <li>Matz:</li> <li>Cher Materials:</li> <li>Formation Top Depth:</li> <li>30</li> <li>Formation End Depth UOM:</li> <li>I</li> </ul> Overburden and Bedrock. <ul> <li>Matz:</li> <li>Correburden and Bedrock.</li> <li>Matzials.interval</li> </ul> Overburden and Bedrock. <ul> <li>Matzials.interval</li> <li>931008659</li> <li>Layer:</li> <li>1</li> <li>Color:</li> <li>Beneral Color:</li> <li>Watz:</li> <li>CLAY</li> <li>Matz:</li> <li>Matz:</li> <li>CLAY</li> <li>Matziano Materials:</li> <li>CLAY</li> <li>Matziano Materials:</li> <li>Clayer:</li> <li>Other Materials:</li> <li>Sonation End Depth:</li> <li>0</li> <li>Formation To Depth:</li> <li>0</li> <li>Formation End Depth:</li> <li>0</li> <li>Formation End Depth:</li></ul>		n Matarial.				
Mats:       Under Materials:         Formation Top Depth:       30         Formation End Depth:       47         Formation End Depth:       1         Overburden and Bedrock.       Silverse         Materials:       1         Overburden and Bedrock.       Silverse         Materials:       1         Color:       5         General Color:       5         Mat:       0         Materials:       CLAY         Materials:       0         Materials:       0         Formation End Depth:       0         Mathod Construction ID:       0         Method Construction ID:       Cable Tool         Other Method Construction ID:       1         Method Construction:       Cable Tool         Other Method Construction:       Cable Tool         Other Method Construction:       Cable Tool         <		on Material:	LIMESTONE			
Other Materials:       30         Formation End Depth:       47         Formation End Depth:       47         Formation End Depth:       1         Overburden and Bedrock.       Materials.Interval         Formation ID:       931008659         Layer:       1         Color:		als:				
Formation End Dept:       47         Formation End Dept:       47         Formation End Dept:       931008659         Layer:       1         Formation ID:       931008659         Layer:       1         Golor:       1         General Color:       1         Mat:       05         Mat:       05         Mat:       05         Other Materials:       04         Mat:       05         Other Materials:       05         Mat:       05         Other Materials:       05         Formation End Dept:       0         Formation End Dept:       0         Formation End Dept:       0         Formation Top Depth:       0         Formation End Dept:       0         Formation End Dept:       0         Formation End Dept:       0         Formation End Dept:       0         Promation End Dept:       0         Formation End Dept:       0         Dept:       0         Construction Code:       1         Method Construction Code:       1         Costruction Record - Casing       1		als:				
Formation End Depth UOM:       tt         Overburden and Bedrock.       931008659         Layer:       1         Color:       5         General Color:       5         Matt:       05         Most Common Material:       05         Matt:       0         Matt:       0         Other Materials:       0         Formation Top Depth:       0         Formation Top:       0         Method Of Construction & Well       1         Use       1         Method Construction:       Cable Tool         Other Method Construction:       Cable Tool         Other Method Construction:       Cable Tool         Consign Din Conserver       2	Formation To	op Depth:				
Overburden and Revail       931008659         Layor:       1         Color:       1         General Color:       5         Matrials Interial:       05         Motified Sufficience       CLAY         Materials Interial:       05         Materials:       CLAY         Materials:       0         Other Material:       0         Formation End Depth:       0         Formation End Depth:       30         Construction Record - Casing       Casile Tool         Other Mathed Construction:       Casile Tool         Other Matherial:       0	Formation El	nd Depth: nd Depth UOM:				
Materials Interval         Formation D:       \$31000659         Layor:       1         Color:       1         General Color:       5         Matt:       05         Most Common Material:       CLAY         Matz:       0         Other Materials:			it.			
Layer: 1 Color: General Color: Matt: 05 General Color: Matt: 05 Matt: CLAY Mata: Mats: Mats: Mats: Formation Top Depth: 0 Formation Top Depth: 0 Formation Top Depth: 0 Formation Top Depth: 0 Formation End Depth UOM: 1  Method Construction & Well Use Method Construction: Cable Tool Other Method Construction:  Pipe In: Cable Tool Casing Do: 1 Comment: At Name: Casing ID: 9 S00052813 Layer: 2 Material: 4 Open Hole or Material: 4 Open Hole or Material: 4 Open Hole or Material: 4 Casing Diameter: 5 Casing Diameter: 5 Casing Diameter: 5 Casing Diameter UOM: 5						
Color:       General Color:         Mat:       05         Most Common Material:       CLAY         Mat:       The Materials:         Other Materials:       The Materials:         Formation Top Depth:       0         Formation Top Depth:       0         Formation Top Depth:       30         Formation End Depth UOM:       It         Method of Construction & Well       Just         Use       Sole         Method Construction Code:       1         Method Construction:       Cable Tool         Other Method Construction:       Cable Tool         Other Method Construction:       Cable Tool         Other Method Construction:       10578648         Casing Joo:       1         Comment:       30         Alt Name:       SolosS2813         Layer:       2         Material:       4         Open Hole or Material:       OPEN HOLE         Depth Form:       T         Depth Form:       5         Casing Diameter UOM:       inch	Formation ID	):	931008659			
General Color:       05         Mat1:       05         Most Common Material:       CLAY         Mat2:			1			
Most Common Material: CLAY Mat2: Other Materials: Wat3: Other Materials: Formation Top Depth: 0 Formation End Depth: 30 Formation End Depth: 0 Method Construction & Well Use Method Construction Code: 1 Method Construction Code: 1 Method Construction: Cable Tool Other Method Construction: Pipe Information Pipe ID: Cable Tool Other Method Construction: Pipe Information Pipe ID: 10578648 Cassing No: 1 Comment: Alt Name: Construction Record - Casing Casing ID: 930052813 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth To: 47 Cassing Dianeter: 5 Casing Dianeter: 5		or:				
MaC:       Other Materials:         Other Materials:       Formation Top Depth:       0         Formation End Depth:       30         Formation End Depth:       30         Formation End Depth:       1         Method of Construction & Well       Use         Method Construction ID:       Cable Tool         Method Construction:       Cable Tool         Other Method Construction:       1         Pipe ID:       10578648         Casing No:       1         Construction Record - Casing       Soutestass         Construction Record - Casing       Soutestass         Casing Diameter:       2         Material:       4         Open Hole or Material:       47         Ca						
Other Materials:         Ma3:         Other Materials:         Formation Top Depth:       0         Formation End Depth:       30         Formation End Depth UOM:       t         Method of Construction & Well       Use         Method Construction Code:       1         Method Construction Code:       1         Method Construction:       Cable Tool         Other Method Construction:       Cable Tool         Pipe Information       Cable Tool         Pipe ID:       10578648         Casing No:       1         Att Name:       Soutopatian         Construction Record - Casing       Soutopatian         Casing ID:       930052813         Layer:       2         Material:       4         Open Hole or Material:       0FEN HOLE         Pepth From:       PEN HOLE         Pepth To:       47         Casing Diameter:       5         Casing Diameter:       5		on Material:	CLAY			
Other Materials:       0         Formation Top Depth:       0         Formation End Depth:       30         Formation End Depth:       10         Method of Construction & Well       t         Use       Image: Construction ID:         Method Construction Code:       1         Method Construction:       Cable Tool         Other Method Construction:       Cable Tool         Other Method Construction:       Cable Tool         Pipe ID:       10578648         Casing No:       1         Alt Name:       Signostant         Construction Record - Casing       Signostant         Casing ID:       930052813         Layer:       2         Meterial:       4         Open Hole or Material:       OPEN HOLE         Depth Fo:       47         Casing Diameter:       5         Casing Diameter:       5         Casing Diameter:       5	Other Materia	als:				
Formation Top Depth:       0         Formation End Depth:       30         Method Construction & Well       ////////////////////////////////////		ale:				
Formation End Depth:       30         Formation End Depth UOM:       tt         Method of Construction & Well			0			
Method of Construction & Well         Use         Method Construction Code:       1         Method Construction:       Cable Tool         Other Method Construction:       Cable Tool         Pipe Information       10578648         Casing No:       1         Comment:       1         Alt Name:       1         Casing ID:       930052813         Layer:       2         Material:       4         Open Hole or Material:       OPEN HOLE         Depth From:       9FIN HOLE         Depth From:       5         Casing Diameter UOM:       inch	Formation E	nd Depth:				
Use         Method Construction ID:         Method Construction:         Cable Tool         Other Method Construction:         Pipe Information         Pipe ID:       10578648         Casing No:       1         Alt Name:         Construction Record - Casing         Casing ID:       930052813         Layer:       2         Material:       4         Open Hole or Material:       9EN HOLE         Depth From:       PEN HOLE         Depth From:       47         Casing Diameter:       5         Casing Diameter:       5	Formation El	na Depth UOM:	π			
Method Construction Code:       1         Method Construction:       Cable Tool         Other Method Construction:       Cable Tool         Pipe Information       1         Pipe ID:       10578648         Casing No:       1         Comment:       Alt Name:         Construction Record - Casing       1         Construction Record - Casing       930052813         Layer:       2         Material:       4         Open Hole or Material:       OPEN HOLE         Depth From:       7         Casing Diameter:       5         Casing Diameter:       5		onstruction & Well				
Method Construction:       Cable Tool         Pipe Information       Pipe ID:         Pipe ID:       10578648         Casing No:       1         Comment:       1         Alt Name:       V         Construction Record - Casing       V         Casing ID:       930052813         Layer:       2         Material:       4         Open Hole or Material:       OPEN HOLE         Depth From:       V         Depth To:       47         Casing Diameter:       5         Casing Diameter:       5	Method Cons	struction ID:				
Other Method Construction:         Pipe Information         Pipe ID:       10578648         Casing No:       1         Comment:       1         Alt Name:						
Pipe ID:       10578648         Casing No:       1         Comment:       1         Alt Name:       1         Construction Record - Casing         Material:         930052813         Layer:       2         Material:       4         Open Hole or Material:       0PEN HOLE         Depth From:						
Pipe ID:       10578648         Casing No:       1         Comment:       1         Alt Name:       1         Construction Record - Casing         Material:         930052813         Layer:       2         Material:       4         Open Hole or Material:       0PEN HOLE         Depth From:						
Casing No:       1         Comment:       1         Alt Name:       1         Construction Record - Casing       1         Casing ID:       930052813         Layer:       2         Material:       4         Open Hole or Material:       0PEN HOLE         Depth From:       1         Depth To:       47         Casing Diameter:       5         Casing Diameter UOM:       inch	Pipe Informa	<u>tion</u>				
Casing No:       1         Comment:       1         Alt Name:       1         Construction Record - Casing       1         Casing ID:       930052813         Layer:       2         Material:       4         Open Hole or Material:       0PEN HOLE         Depth From:       1         Depth To:       47         Casing Diameter:       5         Casing Diameter UOM:       inch	Pipe ID:		10578648			
Alt Name:         Construction Record - Casing         Casing ID:       930052813         Layer:       2         Material:       4         Open Hole or Material:       0PEN HOLE         Depth From:	Casing No:					
Casing ID:930052813Layer:2Material:4Open Hole or Material:OPEN HOLEDepth From:7Depth To:47Casing Diameter:5Casing Diameter UOM:inch						
Casing ID:930052813Layer:2Material:4Open Hole or Material:OPEN HOLEDepth From:7Depth To:47Casing Diameter:5Casing Diameter UOM:inch						
Layer:2Material:4Open Hole or Material:OPEN HOLEDepth From:7Casing Diameter:5Casing Diameter UOM:inch	<u>Construction</u>	<u>n Record - Casing</u>				
Material:4Open Hole or Material:OPEN HOLEDepth From:7Depth To:47Casing Diameter:5Casing Diameter UOM:inch						
Open Hole or Material:     OPEN HOLE       Depth From:     7       Depth To:     47       Casing Diameter:     5       Casing Diameter UOM:     inch						
Depth To:47Casing Diameter:5Casing Diameter UOM:inch	Open Hole o					
Casing Diameter:     5       Casing Diameter UOM:     inch			47			
Casing Diameter UOM: inch	Casing Diam	eter:				
	Casing Diam	eter UOM:				
	Casing Depti	n UOM:	π			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Construction</u>	n Record - Casing				
Casing ID:		930052812			
Layer:		1			
Material:		1			
Open Hole o	r Material:	STEEL			
Depth From:	•				
Depth To:		30			
Casing Diam	neter:	5			
Casing Diam	neter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Results of W</u>	/ell Yield Testing				
Pump Test II		991508043			
Pump Set At					
Static Level:		10			
Final Level A	After Pumping:	12			
	led Pump Depth:				
Pumping Ra	te:	6			
Flowing Rate					
	led Pump Rate:				
Levels UOM:	:	ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State		CLEAR			
Pumping Tes		1			
D		4			

Pumping Test Method:	
Pumping Duration HR:	
Pumping Duration MIN:	
Flowing:	

## Water Details

Water ID:	933462385
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	30
Water Found Depth UOM:	ft

1

0

Ν

### Water Details

Water ID:	933462386
Layer:	2
Kind Code:	5
Kind:	Not stated
Water Found Depth:	47
Water Found Depth UOM:	ft

<u>69</u>	1 of 1	W/249.9	73.9 / 1.00	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water L	evel:	847270 215588938 Decommissioned Borehole Geotechnical/Geological Inv 01-FEB-1958 1.2	vestigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No	
Primary Water Sec. Water Us Total Depth m	e:	14.6		Township: Latitude DD: Longitude DD:	NEPEAN 45.385444 -75.738417	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:		<b>.</b>			Easting:	442193
Drill Method:		Diamond	Drill		Northing:	5026035
Orig Ground		75.5			Location Accuracy:	
Elev Reliabil I DEM Ground		79.6			Accuracy:	Within 10 metres
Concession:	Elev III:	79.0	CON 1 ON OTTAW			
Location D:			CONTONOTIAM			
Survey D:						
Comments:						
Borehole Geo	ology Strati	<u>um</u>				
Geology Stra	tum ID:	6556453			Mat Consistency:	Dense
Top Depth:		7.2			Material Moisture:	
Bottom Depth		8			Material Texture:	
Material Colo	r:				Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:					Geologic Period:	
Material 4: Gsc Material I	Description	<b>.</b> .			Depositional Gen:	
Stratum Desc	•		DENSE SANDY TIL field.	L **Note: Many r	ecords provided by the dep	artment have a truncated [Stratum Description]
Geology Strat	tum ID:	6556459			Mat Consistency:	
Top Depth:	cann no.	14			Material Moisture:	
Bottom Depth	h:	14.6			Material Texture:	
Material Colo					Non Geo Mat Type:	
Material 1:		Limeston	е		Geologic Formation:	
Material 2:		Shale			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material Stratum Desc	•	n:			VERY 100% **Note: Many	records provided by the department have a
			truncated [Stratum D	Description] field.		
Geology Strat	tum ID:	6556445			Mat Consistency:	Loose
Top Depth:		1.2			Material Moisture:	
Bottom Depth		1.8			Material Texture:	Fine
Material Colo	r:	<b>o</b> 1			Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2: Material 3:					Geologic Group: Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	n·			Depositional Gen.	
Stratum Desc	•		LOOSE FINE SAND field.	**Note: Many re	cords provided by the depa	rtment have a truncated [Stratum Description]
Geology Stra	tum ID:	6556455			Mat Consistency:	Dense
Top Depth:		8.7			Material Moisture:	_
Bottom Depth		10.8			Material Texture:	Fine
Material Colo	r:	0- 1			Non Geo Mat Type:	
Material 1:		Sand	'and		Geologic Formation:	
Material 2: Material 3:		Coarse S Stones	Danu		Geologic Group: Geologic Period:	
Material 3: Material 4:		0101165			Depositional Gen:	
Gsc Material	Descrintio	n:			Depositional Gen.	
Stratum Desc	•		DENSE FINE SAND department have a t			/ STONES **Note: Many records provided by the
					Mat Consistency:	Very Stiff
	tum ID·	6556446				
Geology Strat	tum ID:	6556446 1.8				Very Buil
Geology Strat Top Depth:		1.8			Material Moisture:	Voly Our
Geology Strat	h:		rev			

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Material 1: Material 2: Material 3: Material 4: Gsc Material I	•	Clay :			Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Desc	ription:		VERY STIFF BROW [Stratum Description		AY **Note: Many records pro	ovided by the department have a truncated
Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material 1	n: r: Description	6556447 2.3 3 Brown-Gi Clay			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Stiff
Stratum Desc	ription:		STIFF FISSURED B [Stratum Description		Y CLAY **Note: Many recor	ds provided by the department have a truncate
Geology Strat Top Depth: Bottom Depth Material Colou Material 1: Material 2: Material 3: Material 4:	1: r:	6556448 3 4.6 Grey Clay			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Soft Medium
Gsc Material I Stratum Desc	•	:	MEDIUM SOFT FIS		CLAY **Note: Many records p	provided by the department have a truncated
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	n: r:	6556451 5.9 6.9 Grey Clay Silt Sand			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Soft Medium
Stratum Desc	•	-			RAY CLAY WITH LAYERS runcated [Stratum Descriptio	OF WELL-GRADED SAND **Note: Many recomplete n] field.
Geology Strat Top Depth: Bottom Depth Material Colon Material 1: Material 3: Material 4: Gsc Material 1	n: r:	6556450 5.3 5.9 Grey Clay Silt			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Soft Medium
Stratum Desc	•	-	MEDIUM SOFT FIS truncated [Stratum D			cords provided by the department have a
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	n: r:	6556452 6.9 7.2 Till Sand			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose
Gsc Material I Stratum Desc	•	•	LOOSE SANDY TIL	L **Note: Many r	ecords provided by the depa	artment have a truncated [Stratum Description]

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
			field.			
Geology Stratu	ım ID:	6556456			Mat Consistency:	
Top Depth:		10.8			Material Moisture:	
Bottom Depth:		11.3			Material Texture:	
Material Color:					Non Geo Mat Type:	
Material 1:		Limestone	е		Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	escription	1:				
Stratum Descri	iption:		WEATHERED SANI Description] field.	DY LIMESTONE	**Note: Many records provid	ded by the department have a truncated [Stratu
Geology Stratu	ım ID:	6556458			Mat Consistency:	
Top Depth:		13			Material Moisture:	
Bottom Depth:		14			Material Texture:	
Material Color:	(				Non Geo Mat Type:	
Material 1:		Limestone	e		Geologic Formation:	
Material 2:		Shale			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	•	1:	o			
Stratum Descri	iption:		SHALEY LIMESTON truncated [Stratum D			ecords provided by the department have a
Geology Stratu	ım ID:	6556457			Mat Consistency:	
Top Depth:		11.3			Material Moisture:	
Bottom Depth:		13			Material Texture:	
Material Color:					Non Geo Mat Type:	
Material 1:		Limestone	е		Geologic Formation:	
Material 2:		Shale			Geologic Group:	
Material 3: Material 4:					Geologic Period: Depositional Gen:	
Gsc Material D	escription	1:				
Stratum Descri	iption:		SHALEY LIMESTON truncated [Stratum D			ecords provided by the department have a
Geology Stratu	ım ID:	6556443			Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth:		.3			Material Texture:	
Material Color:					Non Geo Mat Type:	
Material 1:		Topsoil			Geologic Formation:	
Material 2:		-			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	•				••••••••••••••••••••••••••••••••••••••	
Stratum Descri	-		TOPSOIL ""Note: M	any records prov		e a truncated [Stratum Description] field.
Geology Stratu	IM ID:	6556449			Mat Consistency: Material Meisture	Soft
Top Depth:		4.6			Material Moisture:	Madium
Bottom Depth:		5.3			Material Texture:	Medium
Material Color:		Grey			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4: Geo Material D	locorin4ia-	••			Depositional Gen:	
Gsc Material D Stratum Descri		1-	MEDIUM SOFT FIS			ote: Many records provided by the department
	ım ID:	6556444	-	-	Mat Consistency:	Dense
Geology Stratu					Material Moisture:	
Geology Stratu Top Depth:		.3			waterial worsture.	
		.3 1.2			Material Texture:	Fine
Top Depth:						Fine

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 2: Material 3: Material 4:	Description			Geologic Group: Geologic Period: Depositional Gen:		
Gsc Material Stratum Desc		MEDIUM DENSE I Description] field.	FINE SAND **No	te: Many records provided b	by the department have a truncated [Stratum	
Geology Stra Top Depth: Bottom Depth Material Colo	8 h: 8.7	54		Mat Consistency: Material Moisture: Material Texture:	Dense	
Material Colo Material 1: Material 2: Material 3: Material 4:	r: Till Sand Boulde	ers		Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Gsc Material Stratum Desc	•	BOULDERS IN DE Description] field.	INSE SANDY TIL	•	vided by the department have a truncated [S	Stratum

# Unplottable Summary

### Total: 61 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	R.M. OF OTTAWA-CARLETON	MERIVALE RD. RECONT. WOODFIELD	NEPEAN CITY ON	
CA	WESMAR HOMES LTD.	CARLING AVE.	NEPEAN CITY ON	
CA	JAMES STEWART	MERIVALE RD. STEWART FUELS	NEPEAN CITY ON	
CA	J. PEREZ CONSTRUCTION LTD.	MERIVALE RD.	NEPEAN CITY ON	
СА	L.SIPOLINS	SOUTH OF CARLING AVE.	OTTAWA CITY ON	
СА	MINTO CONSTRUCTION LTD.	MERIVALE RD.	NEPEAN CITY ON	
СА		Merivale Road	Nepean ON	
СА		Merivale Road	Nepean ON	
CA	NORTHERN TELECOM LTD., CARLING CAMPUS	CARLING AVENUE (SWM)	NEPEAN ON	
CA	SHELL CANADA PRODUCTS LIMITED	MERIVALE RD., BULK TANK FARM	NEPEAN CITY ON	
CA	City of Ottawa	Works within an easement adjacent to Merivale Rd	Ottawa ON	
CA	City of Ottawa	Carling Avenue (Road allownce)	Ottawa ON	
CA	Enviro-Grind Ltd. operating as Colautti Construction Ltd.	Mobile Facility	Ottawa ON	
CA	Enviro-Grind Ltd. operating as Colautti Construction Ltd.	Mobile Jaw Crusher	Ottawa ON	
СА	City of Ottawa	Thames Street From Merivale Road to Dead end	Ottawa ON	
СА	City of Ottawa	Carling Ave	Ottawa ON	
CA	REG.MUN.OF OTTAWA- CARLETON	QUEENSWAY N.	OTTAWA ON	
CA	MINTO CONSTRUCTION LTD.	MERIVALE RD. EAST SIDE	NEPEAN CITY ON	

CA	City of Nepean	MERIVALE RD./S.W.MGT	NEPEAN CITY ON	
CA	JAMES STEWART	MERIVALE RD.	NEPEAN CITY ON	
CONV	SHELL CANADA PRODUCTS LIMITED		DON MILLS ON	
CONV	Colautti Construction Ltd		Ottawa ON	
EBR	Enviro-Grind Ltd. operating as Colautti Construction Ltd.	Mobile Jaw Crusher Ottawa K1T 3V7 CITY OF OTTAWA	ON	
EBR	Northern Telecom Canada Limited, Ottawa Carling Campus	Carling Campus, City of Ottawa CITY OF OTTAWA	ON	
ECA	Enviro-Grind Ltd. operating as Colautti Construction Ltd.	Mobile Facility	Ottawa ON	K1T 3V7
ECA	City of Ottawa	Carling Ave	Ottawa ON	K2G 6J8
ECA	City of Ottawa	Works within an easement adjacent to Merivale Rd	Ottawa ON	K2G 6J8
ECA	City of Ottawa	Carling Ave	Ottawa ON	K2G 6J8
ECA	City of Ottawa	Meath St between Carling Avenue and Thames Street	Ottawa ON	K2G 6J8
EHS		Hwy 417	Ottawa ON	
GEN	R.W Tomlinson	LRT Central Site Hwy 417 Widening	ottawa ON	K1G 3N4
GEN	Carmelo Idone	Rear Merivale Rd.	Ottawa ON	K1Z 6A5
GEN	R.W Tomlinson	LRT Central Site Hwy 417 Widening	ottawa ON	K1G 3N4
GEN	7770251 CANADA INC	MERIVALE ROAD	OTTAWA ON	
GEN	GVT OF CAN- HEALTH&WELFARE CAN.MED. 16-303	SER.BR,UNIT#25,RM B-16, CARLING AVE. K.W. NEATBY BLDG., C/O 301 ELGIN ST.	OTTAWA ON	K1A 0L3
PRT	SHELL CANADA PRODUCTS LTD	MERIVALE RD	OTTAWA ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	SHELL CANADA PRODUCTS	TANK TRUCK (CARGO)	OTTAWA CITY ON	

LTD.

SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	ONTARIO HYDRO	MERIVALE RD TRANSFORMER STATION TRANSFORMER	NEPEAN CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	MERRIVALE ROAD BULK PLANT (N.O.S.)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	SERVICE STATION	OTTAWA CITY ON
SPL	OTTAWA TRANSIT	CARLING AVENUE BUS	OTTAWA ON
SPL	TRANSPORT TRUCK	QUEENSWAY MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON
SPL	Unknown <unofficial></unofficial>	Hwy 417, near Queen Elizabeth Dr	Ottawa ON
SPL	Shell Canada Products Limited	Shell Canada	Ottawa ON
SPL	TRANSPORT TRUCK	HWY. 417 MOTOR VEHICLE (OPERATING FLUID)	OTTAWA ON
SPL	NATIONAL GROCERS	MOTOR VEHICLE (OPERATING FLUID)	OTTAWA ON
SPL	City of Ottawa	Highway 417	Ottawa ON
SPL	Drain-All Ltd.	Hwy 417 Westbound near Carling off-ramp	Ottawa ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	HOTEL/MOTEL	CARLING AVENUE (N.O.S.)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	SHELL CANADA PRODUCTS LTD.	MERRIVALE ROAD SERVICE STATION	NEPEAN CITY ON
WWIS		lot 34	ON
WWIS		lot 34	ON
WWIS			Ottawa ON

Order No: 20200205796

# **Unplottable Report**

#### Site: R.M. OF OTTAWA-CARLETON MERIVALE RD. RECONT. WOODFIELD NEPEAN 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:** 

3-0317-88-88 3/17/1988 Municipal sewage Approved

#### WESMAR HOMES LTD. Site: CARLING AVE. NEPEAN 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:** 

#### Site: JAMES STEWART MERIVALE RD. STEWART FUELS NEPEAN 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:** 

Certificate #:

172

Application Year:

3-1845-88-88 10/6/1988 Municipal sewage Approved

Site: J. PEREZ CONSTRUCTION LTD. MERIVALE RD. NEPEAN CITY ON

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3-1266-86-

86

3-1205-88-88 7/18/1988 Municipal sewage Approved

Database: CA

Database: CA

Database: CA

CA

Database:



Order No: 20200205796

Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 9/10/1986 Municipal sewage Approved

#### <u>Site:</u> L.SIPOLINS SOUTH OF CARLING AVE. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1008-85-006 85 11/15/85 Municipal water Approved

3-0874-85-006

Municipal sewage Approved

85 8/14/85

#### <u>Site:</u> MINTO CONSTRUCTION LTD. MERIVALE RD. NEPEAN CITY ON

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

#### Site:

#### Merivale Road Nepean ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: 6408-4PJHR7 00 9/27/00 Municipal & Private water Approved New Certificate of Approval Corporation of the Regional Municipality of Ottawa-Carleton 111 Lisgar Street Ottawa K2P 2L7 Installation of watermains and appurtenances in Merivale Road from Amberwood Crescent to approximately 100 m north of Fallowfield Road.

Contaminants: Emission Control: Database: CA



Database: CA

#### Site:

#### Merivale Road Nepean ON

Certificate #: 0030-4N8JQX Application Year: 00 Issue Date: 8/17/00 Approval Type: Municipal & Private water Status: Approved Application Type: New Certificate of Approval Corporation of the Regional Municipality of Ottawa-Carleton Client Name: Client Address: 111 Lisgar Street Client City: Ottawa Client Postal Code: K2P 2L7 **Project Description:** Installation of watermains on Merivale Road, Boyce Street Contaminants: Emission Control:

#### <u>Site:</u> NORTHERN TELECOM LTD., CARLING CAMPUS CARLING AVENUE (SWM) NEPEAN 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: 3-1624-98-98 11/17/1998 Municipal sewage Approved

#### <u>Site:</u> SHELL CANADA PRODUCTS LIMITED MERIVALE RD., BULK TANK FARM NEPEAN CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4-0099-91-91 11/14/1991 Industrial wastewater Cancelled

#### MODIFY OIL/WATER SEPARATOR

#### <u>Site:</u> City of Ottawa Works within an easement adjacent to Merivale Rd Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Coty: 0702-82CL4A 2010 2/8/2010 Municipal and Private Sewage Works Approved

174



Database:

Database: CA

#### <u>Site:</u> City of Ottawa Carling Avenue (Road allownce) Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3615-6QHRAR 2006 6/13/2006 Municipal and Private Sewage Works Approved

#### <u>Site:</u> Enviro-Grind Ltd. operating as Colautti Construction Ltd. Mobile Facility Ottawa ON

2617-7QQKQB

2009 4/30/2009

Approved

Air

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

#### <u>Site:</u> Enviro-Grind Ltd. operating as Colautti Construction Ltd. Mobile Jaw Crusher Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 5388-7QPQL2 2009 4/30/2009 Air Approved

<u>Site:</u> City of Ottawa Thames Street From Merivale Road to Dead end Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: 9308-87KLD9 2010 7/29/2010 Municipal and Private Sewage Works Approved

175

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Database: CA

Database:

Database: CA



Order No: 20200205796

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

#### Site: City of Ottawa Carling Ave Ottawa ON

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

2472-8GRQTN 2011 5/20/2011 Municipal and Private Sewage Works Approved

#### Site: **REG.MUN.OF OTTAWA-CARLETON** QUEENSWAY N. OTTAWA ON

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

3-0468-85-006 85 6/4/85 Municipal sewage Approved

#### MINTO CONSTRUCTION LTD. Site: MERIVALE RD. EAST SIDE NEPEAN CITY ON

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

7-0594-85-006 85 7/25/85 Municipal water Approved

Site: City of Nepean MERIVALE RD./S.W.MGT NEPEAN CITY ON CA

Database:

Database: CA



Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1378-92-92 11/30/1992 Municipal sewage Approved

#### <u>Site:</u> JAMES STEWART MERIVALE RD. NEPEAN CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1585-88-88 10/6/1988 Municipal water Approved

Database: CA

<u>Site:</u> SHELL CANADA PRO DON MILLS ON	DUCTS LIMITED			Database: CONV
File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act(s): First Matter: Second Matter: Investigation 1: Investigation 1: Investigation 2: Penalty Imposed: Description: Background: URL:	DISCHARGING A CONTAMINANT - /	Location: Region: Ministry District: ADVERSE EFFECT	SOUTH EAST REGION	
Additional Details				
Publication Date:				
Count:	1			
Act:	EPA			
Regulation:				
Section:	13(1)			
Act/Regulation/Section:	EPA13(1)			
Date of Offence:				
Date of Conviction:				
Date Charged:	92/05/12			
Charge Disposition:				
Fine:	90000			
Synopsis:				

#### <u>Site:</u> Colautti Construction Ltd Ottawa ON

108583

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

Background: URL:

#### Additional Details

Publication Date: Count: Act: Regulation: Section: Act/Regulation/Section: Date of Offence: Date of Conviction: Date Charged: Charge Disposition: Fine: Synopsis:

May 31, 2013 fine, victim fine surcharge \$120,000

#### Additional Details

Publication Date:	
Count:	
Act:	Pesticides Act
Regulation:	
Section:	
Act/Regulation/Section:	Pesticides Act
Date of Offence:	
Date of Conviction:	
Date Charged:	March 10, 2014
Charge Disposition:	fine, victim fine surcharge
Fine:	\$5,000
Synopsis:	

#### <u>Site:</u> Enviro-Grind Ltd. operating as Colautti Construction Ltd. Mobile Jaw Crusher Ottawa K1T 3V7 CITY OF OTTAWA ON

Instrument Decision

012-5817

7932-A22HN3

EBR Registry No: Ministry Ref No: Notice Type: Notice Stage:

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Location: Region: Ministry District:

The City of Ottawa and its contractor were fined \$120,000 for failing to comply with a permit to take water and discharging sediment into Stillwater Creek, a tributary of the Ottawa River. 'Polluters should be aware that the ministry's Investigations and Enforcement Branch will vigorously pursue charges when our environmental laws are broken', said Environment Minister Jim Bradley. In 2010, the city awarded a contract for a water main installation along several streets in Ottawa to Colautti Construction Ltd. ' a local company that specializes in the construction of sewer and water lines. For dewatering required by construction, a permit to take water was issued to the City that required a number of conditions including turbidity testing. Following reports in August 2010 of possible impairments to Stillwater Creek as a result of drilling work, a ministry investigation found the company was responsible for a discharge of sediment into Stillwater Creek. Although there was no evidence of any actual impact to fish in Stillwater Creek as a result of the sediment discharge on that day, sediment discharges can adversely affect fish and benthic organisms. The City was also found to have not been conducting the required turbidity testing. The City of Ottawa and Colautti Construction Ltd. were fined a total of \$120,000 plus victim fine surcharges of \$30,000 and were given sixty days to pay the fines.

20,000

Decision Posted: Exception Posted: Section: Act 1: Database: CONV

Database:

June 01, 2018 Notice Date: Act 2: January 31, 2018 Proposal Date: Site Location Map: 2018 Year: Environmental Compliance Approval (project type: air) - EPA Part II.1-air Instrument Type: Off Instrument Name: Posted By: Company Name: Enviro-Grind Ltd. operating as Colautti Construction Ltd. Site Address: Location Other: Proponent Name: Proponent Address: 2562 Delzotto avenue Ottawa Ontario Canada K2J 6K7 **Comment Period:** URL:

Database:

EBR

#### Site Location Details:

Mobile Jaw Crusher Ottawa K1T 3V7 CITY OF OTTAWA

#### <u>Site:</u> Northern Telecom Canada Limited, Ottawa Carling Campus Carling Campus, City of Ottawa CITY OF OTTAWA ON

EBR Registry No: IA8E0946 **Decision Posted:** Ministry Ref No: 8411698 Exception Posted: Instrument Decision Notice Type: Section: Notice Stage: 800472369 Act 1: Notice Date: September 18, 1998 Act 2: Proposal Date: July 02, 1998 Site Location Map: Year: 1998 (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air) Instrument Type: Off Instrument Name: Posted By: Company Name: Northern Telecom Canada Limited, Ottawa Carling Campus Site Address: Location Other: Proponent Name: P.O. Box 3511, Station 'C', Ottawa Ontario, K1Y 4H7 Proponent Address: Comment Period: URL:

#### Site Location Details:

Carling Campus, City of Ottawa CITY OF OTTAWA

<u>Site:</u>		l Ltd. operating as Colautti Constru ity Ottawa ON K1T 3V7	uction Ltd.	Database: ECA
Appro		2617-7QQKQB	MOE District:	
Appro Status	val Date:	2009-04-30 Approved	City:	
	d Type:	ECA	Longitude: Latitude:	
Link S		IDS	Geometry X:	
	rea Name:		Geometry Y:	
-	val Type:	ECA-AIR	econicity 11	
	t Type:	AIR		
Addres	••	Mobile Facility		
Full Ad	ldress:	-		
Full PL	OF Link:	https://www.accessenv	vironment.ene.gov.on.ca/instruments/4433-7AX	S7Q-14.pdf
<u>Site:</u>	City of Ottaw Carling Ave	va Ottawa ON K2G 6J8		Database: ECA
Appro	val No:	3723-9ATJC6	MOE District:	
	val Date:	2013-08-30	City:	
170	erisinfo	.com   Environmental Risk Inform	nation Services	Order No: 20200205796

Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link:

Approved ECA IDS

### Longitude: Latitude: Geometry X: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Carling Ave

https://www.accessenvironment.ene.gov.on.ca/instruments/9325-9AMR2C-14.pdf

<u>Site:</u>	City of Ottaw Works within	va n an easement adjacent to Merival	e Rd Ottawa ON K2G 6J8	Database: ECA
Approv	al No:	0702-82CL4A	MOE District:	
••	al Date:	2010-02-08	City:	
Status:		Approved	Longitude:	
Record		ECA	Latitude:	
	•••	IDS		
Link So		103	Geometry X:	
-	rea Name:		Geometry Y:	
••	al Type:		D PRIVATE SEWAGE WORKS	
Project			IVATE SEWAGE WORKS	
Addres		Works within an ease	ment adjacent to Merivale Rd	
Full Add				
Full PD	F Link:	https://www.accessen	wironment.ene.gov.on.ca/instruments/9895-824SV6-14.pdf	
<u>Site:</u>	City of Ottaw Carling Ave	va Ottawa ON K2G 6J8		Database: ECA
Approv	al No:	2472-8GRQTN	MOE District:	
	al Date:	2011-05-20	City:	
Status:		Approved	Longitude:	
Record		ECA	Latitude:	
Link So		IDS		
		103	Geometry X:	
SWP Ar	rea Name:		Geometry Y:	
	••		D PRIVATE SEWAGE WORKS	
Project	Type:	MUNICIPAL AND PR	IVATE SEWAGE WORKS	
Approv Project Addres	Type:			
Project Address Full Add	Type: s: dress:	MUNICIPAL AND PR Carling Ave	IVATE SEWAGE WORKS	
Project Addres	Type: s: dress:	MUNICIPAL AND PR Carling Ave		
Project Address Full Add Full PD	Type: s: dress: F Link: City of Ottaw	MUNICIPAL AND PR Carling Ave https://www.accessen	IVATE SEWAGE WORKS	Database: ECA
Project Address Full Add Full PD <u>Site:</u>	Type: s: dress: F Link: City of Ottaw Meath St bet	MUNICIPAL AND PR Carling Ave https://www.accessen	IVATE SEWAGE WORKS	Database:
Project Address Full Add Full PD <u>Site:</u> Approv	Type: s: dress: F Link: City of Ottaw Meath St bet ral No:	MUNICIPAL AND PR Carling Ave https://www.accessen va ween Carling Avenue and Thames	IVATE SEWAGE WORKS nvironment.ene.gov.on.ca/instruments/5823-8GCKK6-14.pdf s Street Ottawa ON K2G 6J8 MOE District:	Database:
Project Address Full Add Full PD <u>Site:</u> Approv	Type: s: dress: F Link: City of Ottaw Meath St bet ral No: ral Date:	MUNICIPAL AND PR Carling Ave https://www.accessen ween Carling Avenue and Thames 1397-A7MNKX 2016-03-04	IVATE SEWAGE WORKS Ivironment.ene.gov.on.ca/instruments/5823-8GCKK6-14.pdf s Street Ottawa ON K2G 6J8 MOE District: City:	Database:
Project Address Full Add Full PD <u>Site:</u> Approv Status:	Type: s: dress: F Link: City of Ottaw Meath St bet ral No: ral Date:	MUNICIPAL AND PR Carling Ave https://www.accessen ween Carling Avenue and Thames 1397-A7MNKX 2016-03-04 Approved	IVATE SEWAGE WORKS Ivironment.ene.gov.on.ca/instruments/5823-8GCKK6-14.pdf s Street Ottawa ON K2G 6J8 MOE District: City: Longitude:	Database:
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erisinfo.com | Environmental Risk Information Services

Order No: 20200205796

<u>Site:</u> R.W Tomlins LRT Central		ottawa ON K1G 3N4			Database: GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON9834153 2014 No 237310 HIGHW/	(	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: NSTRUCTION	Canada CO_OFFICIAL mark peralta 6138221867 Ext.	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	212 ALIPHA	C SOLVENTS			
Waste Class: Waste Class Desc:	146 OTHER	PECIFIED INORGANICS			
Waste Class: Waste Class Desc:	252 WASTE	ILS & LUBRICANTS			
<u>Site:</u> Carmelo Idor Rear Merival	ne e Rd. Ottawa ON K1.	6A5			Database: GEN
Generator No:	ON5601283		PO Box No:		

**Y**:

Generator No:	ON5601283	PO Box No:	
Status:		Country:	Canada
Approval Years:	2015	Choice of Contact:	CO_OFFICIAL
Contam. Facility:	No	Co Admin:	
MHSW Facility:	No	Phone No Admin:	
SIC Code:	531120		
SIC Description:	LESSORS OF NON-RE	ESIDENTIAL BUILDINGS (EXCEPT MIN	I-WAREHOUSES)

#### Detail(s)

Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	251
Waste Class Desc:	OIL SKIMMINGS & SLUDGES

#### Site: R.W Tomlinson

LRT Central Site Hwy 417 Widening ottawa ON K1G 3N4				
Generator No:	ON9834153	PO Box No:		
Status:		Country:		
Approval Years:	2015	Choice of Contact:		
Contam. Facility:	No	Co Admin:		

Generator No:	ON9834153	PO Box No:		
Status:		Country:	Canada	
Approval Years:	2015	Choice of Contact:	CO_OFFICIAL	
Contam. Facility:	No	Co Admin:	mark peralta	
MHSW Facility:	No	Phone No Admin:	6138221867 Ext.	
SIC Code:	237310			
SIC Description:	HIGHWAY, STREE	AND BRIDGE CONSTRUCTION		
-				
Detail(s)				

#### Detail(s)

Waste Class:	146
Waste Class Desc:	OTHER SPECIFIED INORGANICS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	252

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Order No: 20200205796

Database: GEN

# Database:

<u>Site:</u>	7770251 CANA MERIVALE RO	-	WA ON			Database: GEN
Genera		ON61634	455	PO Box No:		
Contam	al Years: n. Facility: Facility:	2013		Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Cod SIC Des	de: scription:	812320	DRY CLEANING AND LAUNDRY SE	RVICES (EXCEPT COIN-O	PERATED)	
<u>Detail(s</u>	e)					
Waste ( Waste (	Class: Class Desc:		241 HALOGENATED SOLVENTS			
<u>Site:</u>			VELFARE CAN.MED.16-303 6, CARLING AVE. K.W. NEATBY BLI	DG., C/O 301 ELGIN ST. O	TTAWA ON K1A 0L3	Database: GEN
Genera Status:		ON00956	617	PO Box No: Country:		
Approv Contam	al Years: n. Facility: Facility:	92,93,94	,95,96,97	Country. Choice of Contact: Co Admin: Phone No Admin:		
SIC Coo SIC Des	de: scription:	8635	PUB. HEALTH CLINICS			
<u>Detail(s</u>						
Waste ( Waste (	Class: Class Desc:		312 PATHOLOGICAL WASTES			
<u>Site:</u>	SHELL CANAL MERIVALE RD					Database: PRT
Locatio Type: Expiry I Capacit Licence	Date: ty (L):		11000 retail 1995-12-31 8280000 0022412017			
<u>Site:</u>	SHELL CANAL TANK TRUCK		CTS LTD. OTTAWA CITY ON			Database: SPL
Inciden Contam Contam Contam Contam Environ Nature Receivi Receivi MOE Re Dt MOE	:	30521 2/2/1990 VALVE/F LAND / A 2/2/1990	TITTING LEAK OR FAILURE	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	20101	

182

erisinfo.com | Environmental Risk Information Services

Order No: 20200205796

Incident Summary: Contaminant Qty:

erisinfo.com | Environmental Risk Information Services

SHELL- 4.5 LTR SPILL OF JET FUEL AT UPLANDS AIRPORT

-		
44:04.		

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

#### Site: SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

ERROR

Ref No: Site No:	26231	Discharger Report: Material Group:	
Incident Dt: Year:	10/5/1989	Health/Env Conseq:	
Incident Cause: Incident Event: Contaminant Code:	VALVE/FITTING LEAK OR FAILURE	Client Type: Sector Type: Agency Involved: 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:	20101
Environment Impact: Nature of Impact:	NOTANTICIPATED	Site Municipality: Site Lot:	20101
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	DEPT OF TRANSPORT
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt: Dt Document Closed:	10/5/1989	Site Map Datum: SAC Action Class:	
Incident Reason:	EQUIPMENT FAILURE	SAC Action Class: Source Type:	
Site Name: Site County/District: Site Geo Ref Meth:		Source Type.	
Incident Summary: Contaminant Qty:	SHELL CANADA - 120L JET FUEL 1	TO TERMINAL RAMP	

#### SHELL CANADA PRODUCTS LTD. Site: TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: 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:	23253 // VALVE/FITTING LEAK OR FAILURE LAND 8/7/1989 EQUIPMENT FAILURE	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20101
Site County/District: Site Geo Ref Meth:			

Order No: 20200205796

Database: SPL

Database: SPL

#### SHELL CANADA PRODUCTS LTD. <u>Site:</u> TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No:	21872	Disc
Site No:		Mate
Incident Dt:	7/11/1989	Heal
Year:		Clier
Incident Cause:	PIPE/HOSE LEAK	Sect
Incident Event:		Age
Contaminant Code:		Near
Contaminant Name:		Site
Contaminant Limit 1:		Site
Contam Limit Freq 1:		Site
Contaminant UN No 1:		Site
Environment Impact:		Site
Nature of Impact:		Site
Receiving Medium:	LAND	Site
Receiving Env:		Nort
MOE Response:		East
Dt MOE Arvl on Scn:		Site
MOE Reported Dt:	7/11/1989	Site
Dt Document Closed:		SAC
Incident Reason:	EQUIPMENT FAILURE	Sou
Site Name:		
Site County/District:		
Site Geo Ref Meth:		

charger Report: terial Group: alth/Env Conseq: ent Type: tor Type: ency Involved: arest Watercourse: Address: District Office: e Postal Code: e Region: 20101 e Municipality: e Lot: Conc: rthing: sting: e Geo Ref Accu: e Map Datum: C Action Class: urce Type:

#### SHELL REFUELING VEHICLE- 70 L AVIATION FUEL TO GROUND.

#### Site: SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Incident Summary: Contaminant Qty:

Incident Summary:

Contaminant Qty:

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Ref No: Site No:	16382	Discharg Material
Incident Dt: Year:	3/27/1989	Health/E
Incident Cause: Incident Event:	VALVE/FITTING LEAK OR FAILURE	Sector T Agency
Contaminant Code: Contaminant Name:		Nearest Site Add
Contaminant Limit 1: Contam Limit Freq 1:		Site Dist Site Pos
Contaminant UN No 1: Environment Impact:		Site Reg Site Mun
Nature of Impact: Receiving Medium:	LAND	Site Lot: Site Con
Receiving Env: MOE Response:		Northing Easting:
<i>Dt MOE Arvl on Scn:</i> <i>MOE Reported Dt:</i>	3/27/1989	Site Geo Site Map
Dt Document Closed: Incident Reason:	EQUIPMENT FAILURE	SAC Act Source 1
Site Name: Site County/District: Site Geo Ref Meth:		

UPLANDS AIRPORT - 20 L OF JET FUEL TO GROUND.

#### SHELL CANADA PRODUCTS LTD. Site: TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: 8471 Discharger Report: Site No: Material Group: Incident Dt: 8/22/1988 Health/Env Conseq: Year: Client Type: Incident Cause: ABOVE-GROUND TANK LEAK Sector Type: Incident Event: Agency Involved:



Order No: 20200205796

Database: SPL

Database: SPL

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

LAND 8/22/1988

ERROR

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

UPLANDS AIRPORT - 50 L OF JET FUEL TO PAVEMENT FROM TANK TRUCK.

RO TRANSFORMER STATION TRANSFO	ORMER NEPEAN CITY ON	Database: SPL
5847	Discharger Report:	
6/29/1988	Health/Env Conseq:	
COOLING SYSTEM LEAK LAND 6/29/1988	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	04
FOUIPMENT FAILURE	SAC Action Class:	
		ATION.
	TRANSFORMER STATION TRANSFO 5847 6/29/1988 COOLING SYSTEM LEAK LAND 6/29/1988 EQUIPMENT FAILURE	TRANSFORMER STATION TRANSFORMER NEPEAN CITY ON         5847       Discharger Report: Material Group:         6/29/1988       Health/Env Conseq: Client Type:         COOLING SYSTEM LEAK       Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality:       201         LAND       Site Conc: Northing: Easting: Site Geo Ref Accu:       6/29/1988         6/29/1988       Site Map Datum: SAC Action Class:

Ref No:	52939	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	6/24/1991	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	UNDERGROUND TANK 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:	CONFIRMED	Site Municipality: 20101	
Nature of Impact:	Soil contamination	Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	

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Order No: 20200205796

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:

6/24/1991

CORROSION

SHELL: FUEL FOUND IN EXCAVATION AT BULK TERMINAL

Easting:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

Source Type:

#### SHELL CANADA PRODUCTS LTD. Site: SERVICE STATION OTTAWA CITY ON

Database: SPL

Database:

Ref No:	60160	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	11/24/1991	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	OTHER CONTAINER LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	20101
Nature of Impact:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	SHELL, FIRE DEPT. TRIANGLE PUMP
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	11/25/1991	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	CORROSION	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			

SHELL SERVICE STATION - 25 L. OF GASOLINE TO GROUND FROM LEAKY CAR

#### OTTAWA TRANSIT Site: CARLING AVENUE BUS OTTAWA ON

Incident Summary:

Contaminant Qty:

CARLING AVE	ENUE BUS OTTAWA ON		SPL
Ref No:	187680	Discharger Report:	
Site No:	_ / /	Material Group:	
Incident Dt:	9/29/2000	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	PIPE/HOSE LEAK	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	20107
Nature of Impact:	Water course or lake	Site Lot:	
Receiving Medium:	WATER	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	PUBLIC WORKS, FIRE DEPARTMENT
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	9/29/2000	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	UNKNOWN	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	OC TRANSPO:DIESEL	FUEL LEAK FROM FUEL PUMP/LINE IN	ITO SEWER-WORKS NOTIFIED

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Order No: 20200205796

#### <u>Site:</u> TRANSPORT TRUCK QUEENSWAY MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON



Database:

SPL

Ref No:	224201	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	4/19/2002	Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:	OTHER TRANSPORTATION ACCIDENT	Sector Type:	
Incident Event:		Agency Involved:	OPP-KANATA; MTO
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:	CONFIRMED	Site Municipality:	20107
Nature of Impact:	Soil contamination	Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	4/19/2002	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	ERROR	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	LOBLAWS: 450L DIESEL FROMTR	UCK TO ROAD ONLY; OPP;	MTO.
Contaminant Qty:			

#### <u>Site:</u> Unknown<UNOFFICIAL> Hwy 417, near Queen Elizabeth Dr Ottawa ON

Ref No: 4563-B32N6F Site No: NA Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: 15 Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: n/a Contaminant UN No 1: n/a Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Yes 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:

NA 2018/07/26 Collision/Accident 15 HYDRAULIC OIL n/a n/a Land; Source Water Zone Yes 2018/07/26 2018/07/26 2018/07/26 2018/07/31 Operator/Human Error CB & asphalt<UNOFFICIAL> Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

0 - No Impact Miscellaneous Industrial Hwy 417, near Queen Elizabeth Dr Ottawa Eastern Ottawa

Highway Spills (usually highway accidents) Motor Vehicle

MVA; hydraulic oil to CB on hwy 417; unknown containment/cleanup 0 other - see incident description

	Shell Canada Products Limited Shell Canada Ottawa ON			Database: SPL
Ref No: Site No:	6267-5M2K7H	Discharger Report: Material Group:	Oil	
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Incident Dt:	4/28/2003
Year:	
Incident Cause:	
Incident Event:	
Contaminant Code:	12
Contaminant Name:	GASOLINE
Contaminant Limit 1:	
Contam Limit Freq 1:	
Contaminant UN No 1:	
Environment Impact:	Possible
Nature of Impact:	Other Impact
Receiving Medium:	Land
Receiving Env:	
MOE Response:	
Dt MOE Arvl on Scn:	
MOE Reported Dt:	4/28/2003
Dt Document Closed:	
Incident Reason:	
Site Name:	LO
Site County/District:	
Site Geo Ref Meth:	
Incident Summary:	She
Contaminant Qty:	1 L
•	

TRANSPORT TRUCK

Site:

t(s)

ADING RACK 1<UNOFFICIAL>

ell - 1L gasoline

HWY. 417 MOTOR VEHICLE (OPERATING FLUID) OTTAWA ON

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

Ottawa Fastern Ottawa

Database:

SPL

191523 Ref No: Discharger Report: Site No: Material Group: Health/Env Conseq: Incident Dt: 12/4/2000 Client Type: Year: Incident Cause: TRUCK/TRAILER OVERTURN Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: POSSIBLE 20107 Site Municipality: Nature of Impact: Soil contamination Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 12/4/2000 Site Map Datum: Dt Document Closed: SAC Action Class:

RSR ENVIRONMENTAL: SPILL OF 50-100 L DIESEL DUE TO ROLLOVER. CONTAINED.

Site Postal Code:

Site Region:

Source Type:

<u>Site:</u> NATIONAL GROCERS MOTOR VEHICLE (OPERATING FLUID) OTTAWA ON			Database: SPL
Ref No:	191981	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	12/13/2000	Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:	CONTAINER OVERFLOW	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1		Site District Office:	

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Contam Limit Freq 1:

Contaminant UN No 1:

Incident Reason:

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

Contaminant Qty:

Site Name:

OTHER

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:	NOT ANTICIPATED LAND 12/13/2000 OTHER NATIONAL GROCERS-14L ENG-INE	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: OIL TO PVMT ONLY; NO I	20107 DRAINS. CLEANING.
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------

<u>Site:</u> City of Ottawa Highway 417			Database: SPL
Ref No: Site No: Incident Dt: Year:	3043-7QMTYH	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code:	Pipe Or Hose Leak	Sector Type: Agency Involved: Nearest Watercourse:	Other
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	ENGINE OIL	Site Address: Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact: Receiving Medium:	Not Anticipated Other Impact(s)	Site Municipality: Site Lot: Site Conc:	Ottawa
Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Paparted Dt	3/30/2009	Northing: Easting: Site Geo Ref Accu: Site Mon Dotum:	NA NA
MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name:	Unknown - Reason not determined EB Merge Lane Hwy 417 & Eagleso	Site Map Datum: SAC Action Class: Source Type: n Road	Primary Assessment of Incident
Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	OC Transpo: 10L engine oil to grnd 10 L	on Hwy 417	

#### <u>Site:</u> Drain-All Ltd. Hwy 417 Westbound near Carling off-ramp Ottawa ON

,	<b>3</b> • • •		
Ref No:	6127-8K6T47	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	7/27/2011	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Pipe Or Hose Leak	Sector Type:	Motor Vehicle
Incident Event:		Agency Involved:	
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	MOTOR OIL	Site Address:	Hwy 417 Westbound near Carling off-ramp
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	7/27/2011	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Highway Spills (usually highway accidents)
Incident Reason:	Equipment/Vehicles	Source Type:	

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Database: SPL Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

Queensway Hwy 417<UNOFFICIAL>

10 L's of motor oil to Queensway, cleaned 10 L

#### SHELL CANADA PRODUCTS LTD. Site: TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: 81836 Site No: Incident Dt: 2/14/1993 Year: Incident Cause: **PIPE/HOSE LEAK** Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: NOT ANTICIPATED Nature of Impact: **Receiving Medium:** LAND Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: 2/14/1993 Dt Document Closed: ERROR Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: SHELL-25L OF JET A-1 FUELTO GROUND DURING FUELLINGCONTAINED, CLEANED UP. Incident Summary: Contaminant Qty:

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

HOTEL/MOTEL Site: CARLING AVENUE (N.O.S.) OTTAWA CITY ON

Ref No: Site No:	84065	Discharger Report: Material Group:	
Incident Dt: Year:	4/14/1993	Health/Env Conseq: Client Type:	
Incident Cause:	UNDERGROUND TANK 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:	CONFIRMED	Site Municipality:	20101
Nature of Impact:	Soil contamination	Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	NOOD
MOE Response:		Easting:	MCCR
Dt MOE Arvl on Scn:	4/4 4/4000	Site Geo Ref Accu:	
MOE Reported Dt:	4/14/1993	Site Map Datum:	
Dt Document Closed: Incident Reason:	CORROSION	SAC Action Class:	
Site Name:	CORROSION	Source Type:	
Site Name: Site County/District: Site Geo Ref Meth:			
Incident Summary: Contaminant Qty:	EMBASSY WEST HOTEL: FU	EL-CONTAMINATED SOIL FOUN	D BY UNDERGROUND TANK

Site: SHELL CANADA PRODUCTS LTD.

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#### Database: SPL

Database: SPL

Database:

#### TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year:	84404 4/21/1993	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	VALVE/FITTING LEAK OR FAILURE	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact:	NOT ANTICIPATED		0101
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	LAND	Site Conc: Northing: Easting: Site Geo Ref Accu:	
MOE Reported Dt: Dt Document Closed:	4/22/1993	Site Map Datum: SAC Action Class:	
Incident Reason: Site Name: Site County/District:	ERROR	Source Type:	
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	SHELL CANADA - 40 L OF AVIATION	I FUEL AT GATE A DUE TO TR	RUCK

#### Site: SHELL CANADA PRODUCTS LTD. TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No:	81843	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	2/14/1993	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	VALVE/FITTING LEAK OR FAILURE	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	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:	2/14/1993	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	UNKNOWN	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			

SHELL CANADA PRODUCTS LTD.

#### Site: MERRIVALE ROAD SERVICE STATION NEPEAN CITY ON

Ref No:	41659
Site No:	40/0/4000
Incident Dt:	10/3/1990
Year:	UNDERGROUND TANK LEAK
Incident Cause: Incident Event:	UNDERGROUND TANK LEAK
Contaminant Code:	

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

SHELL CANADA - 20 L OF AVIATION FUEL TO RAMP DUE TO TRUCK LEAK



Database: SPL

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Incident Summary:

Contaminant Qty:

LEAK

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:

POSSIBLE Soil contamination LAND

10/3/1990

UNKNOWN

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:

20104

#### SHELL: 3 000 L GASOLINE LOST FROM LEAKY UNDERGROUND STORAGE TANK

<u>Site:</u> lot 34 ON				Database: WWIS
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method:	1527049 130023	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	1 5/6/1993 Yes 1558 1 OTTAWA-CARLETON	
Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:		Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	NEPEAN TOWNSHIP 034	
Bore Hole Information				
Bore Hole ID: DP2BR:	10048728	Elevation: Elevrc:	18	
Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	u all layers are unknown type	Zone: East83: North83: Org CS: UTMRC:	9	
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:	unknown UTM na	
Overburden and Bedro Materials Interval	ock_			

Formation ID: Layer: Color: 931065883

1

General Color: Mat1: Most Common Material:	00 UNKNOWN TYPE
Mat2: Other Materials: Mat3:	
Other Materials: Formation Top Depth:	0
Formation End Depth: Formation End Depth UOM:	53 ft
Annular Space/Abandonment	

### Sealing Record

Plug ID:	933112168
Layer:	1
Plug From:	0
Plug To:	53
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

#### Pipe Information

Pipe ID:	10597298
Casing No:	1
Comment:	
Alt Name:	

lot 34 ON

#### Site:

Database: WWIS

Well ID: Construction Date:	1520330	Data Entry Status: Data Src:	1
Primary Water Use:	Domestic	Data Sic. Date Received:	1/21/1986
Sec. Water Use:	Domestic	Selected Flag:	Yes
Final Well Status:	Water Supply	Abandonment Rec:	100
Water Type:	mater euppiy	Contractor:	1558
Casing Material:		Form Version:	1
Audit No:		Owner:	•
Tag:		Street Name:	
Construction Method:		County:	OTTAWA-CARLETON
Elevation (m):		Municipality:	NEPEAN TOWNSHIP
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	034
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:			
-			
Bore Hole Information			

# Bore Hole ID: 10042173 Elevation: DP2BR: 82 Elevrc: Spatial Status: Zone: 18 Code OB: r East83: Code OB Desc: Bedrock North83:

Open Hole: Cluster Kind: Date Completed: 10/3/1985 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock Materials Interval

Formation ID:	931044418
Layer:	4
Color:	2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	13
Other Materials:	BOULDERS
Mat3:	
Other Materials:	
Formation Top Depth:	64
Formation End Depth:	82
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: Other Materials: Mat3:	931044419 5 2 GREY 15 LIMESTONE
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	82 125 ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931044416 2 GREY 05 CLAY
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	8 56 ft

#### Overburden and Bedrock Materials Interval

Formation ID:

931044417

#### Org CS: UTMRC: UTMRC Desc: Location Method:

9 unknown UTM na

Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials:	3 2 GREY 14 HARDPAN 13 BOULDERS
Formation Top Depth:	56
Formation End Depth:	64
Formation End Depth UOM:	ft
Overburden and Bedrock Materials Interval	

Formation ID:	931044415
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	81
Other Materials:	SANDY
Mat3:	
Other Materials:	
Formation Top Depth:	0
Formation End Depth:	8
Formation End Depth UOM:	ft

#### Method of Construction & Well Use

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

#### Pipe Information

Pipe ID:	10590743
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material:	930073605 1 1 STEEL
Depth From: Depth To:	88
Casing Diameter: Casing Diameter UOM:	6 inch ft
Casing Depth UOM:	п

#### Construction Record - Casing

Casing ID:	930073606
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	125
Casing Diameter:	6

Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991520330
Pump Set At:	
Static Level:	50
Final Level After Pumping:	65
Recommended Pump Depth:	75
Pumping Rate:	7
Flowing Rate:	
Recommended Pump Rate:	5
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	Ν

#### Draw Down & Recovery

Pump Test Detail ID:	934377369
Test Type:	Draw Down
Test Duration:	30
Test Level:	65
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934656123
Test Type:	Draw Down
Test Duration:	45
Test Level:	65
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934110848
Test Type:	Draw Down
Test Duration:	15
Test Level:	65
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934905512
Test Type:	Draw Down
Test Duration:	60
Test Level:	65
Test Level UOM:	ft

#### Water Details

Water ID:	933477551
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	120
Water Found Depth UOM:	ft

#### <u>Site:</u>

196

Database:

#### Ottawa ON

7290688

Test Hole

Z261473

A228339

**Observation Wells** 

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**

Bore Hole ID: 1006636095 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole: Cluster Kind:** 7/4/2017 Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials:	1006753724 3 8 BLACK 17 SHALE
Mat3: Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	42 72.5 ft

#### Overburden and Bedrock Materials Interval

Formation ID:	1006753723
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND

Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Yes 7579

7

7/19/2017

HWY 417 WEST

Elevation: Elevrc: Zone: East83: North83: Org CS: UTM83 UTMRC: 9 UTMRC Desc: Location Method: wwr

unknown UTM

Mat2: Other Materials:	06 SILT
Mat3:	
Other Materials:	
Formation Top Depth:	20
Formation End Depth:	42
Formation End Depth UOM:	ft

### Overburden and Bedrock

Materials Interval

Formation ID: Layer: Color: General Color:	1006753722 1 2 GREY
Mat1: Most Common Material: Mat2: Other Materials: Mat3:	11 GRAVEL 28 SAND
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0 20 ft

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

Plug ID:	1006753731
Layer:	1
Plug From:	0
Plug To:	72.5
Plug Depth UOM:	ft

#### Pipe Information

Pipe ID:	1006753721
Casing No:	0
Comment:	
Alt Name:	

#### Construction Record - Casing

1006753727
1
0
72.5
2.5
inch
ft

#### **Construction Record - Screen**

Screen ID: Layer: Slot:	1006753728
Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	ft inch

Hole Diameter

Hole ID:	1006753725
Diameter:	3.63
Depth From:	0
Depth To:	72.5
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

# Government Publication Date: 1875-Jul 2018

Borehole:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Jul 31, 2019

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,

or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated.

depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW.

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.

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with denoted with " * " indicates that the database will no longer be updated. See the individual database description for more information.

# each database and current information is determined by what is publicly available to ERIS at the time of update. Note: Databases

Appendix: Database Descriptions

Abandoned Aggregate Inventory: Provincial AAGR The MAAP Program maintains a database of abandoned pits and guarries. Please note that the database is only referenced by lot and concession and

city/town location. The database provides information regarding the location, type, size, land use, status and general comments.* Government Publication Date: Sept 2002*

Provincial Aggregate Inventory: AGR The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the

registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Sep 2019

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

Private ANDR

Government Publication Date: 1800-Oct 2018

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

from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only. Government Publication Date: 1860s-Present

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

Aboveground Storage Tanks:

Government Publication Date: May 31, 2014

Private

Automobile Wrecking & Supplies: AUWR

Provincial

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200

BORE

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

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2017

#### Commercial Fuel Oil Tanks:

Chemical Register:

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: Feb 28, 2017

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jul 31, 2019

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).

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

Government Publication Date: Dec 2012 - Nov 2019

**Compliance and Convictions:** 

Certificates of Property Use:

Drill Hole Database:

201

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

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

tetrachloroethylene to the environment from dry cleaning facilities.

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

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

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 2019

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-Dec 31, 2019

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

Government Publication Date: 1886 - Sep 2019

Federal

Provincial

Private

Provincial

Provincial

Provincial

#### Provincial

#### Provincial

CA

CDRY

CFOT

CHEM

COAL

CONV

CPU

DRI

#### On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011-Dec 31, 2019

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

Government Publication Date: 1994-Dec 31, 2019

Environmental Activity and Sector Registry:

#### Environmental Compliance Approval:

#### On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database. Government Publication Date: Oct 2011-Dec 31, 2019

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

Government Publication Date: 1992-2007*

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

Profile" page.

#### Government Publication Date: 1999-Oct 31, 2019

#### 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*

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

#### 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) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Dec 31, 2016

#### Environmental Penalty Annual Report:

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

Government Publication Date: Jan 1. 2011 - Dec 31. 2018

Provincial

EASR

**FCA** 

EHS

FIIS

EMHE

**EPAR** 

#### Provincial

Provincial

Federal

Private

Federal

#### Provincial

Provincial

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.

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

Government Publication Date: Feb 28, 2017

Federal Convictions:

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

#### Contaminated Sites on Federal Land:

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. Government Publication Date: Jun 2000-Nov 2019

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

Government Publication Date: May 31, 2018

#### 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 2018

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

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage

1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2017

#### Fuel Storage Tank - Historic:

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-Oct 31, 2019

203

Provincial

EXP

**FCON** 

FCS

FOFT

**FSTH** 

GEN

Federal

Federal

Federal

Provincial

Federal

Provincial

Provincial

Greenhouse Gas Emissions from Large Facilities: GHG List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2017

#### 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*

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

Government Publication Date: 1950-Aug 2003*

#### Fuel Oil Spills and Leaks:

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

Government Publication Date: Feb 28, 2017

Landfill Inventory Management Ontario:

#### The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Feb 28, 2019

#### Canadian Mine Locations:

Mineral Occurrences:

204

#### 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*

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-Jan 2019

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

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

Government Publication Date: 1974-1994*

#### Provincial

Provincial

Provincial

Federal

#### NATE

Private

#### Federal

Provincial

HINC

INC

LIMO

MINF

**MNR** 

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#### Non-Compliance Reports:

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

Government Publication Date: Dec 31, 2018

prohibited any release of this database. Government Publication Date: Up to May 2001*

#### 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

#### National Defense & Canadian Forces Spills:

National Defence & Canadian Forces Waste Disposal Sites:

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-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*

#### Federal National Energy Board Pipeline Incidents: **NEBI** 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 jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

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

Government Publication Date: 2008-Dec 31, 2019

#### National Energy Board Wells:

#### date. Government Publication Date: 1920-Feb 2003*

National Environmental Emergencies System (NEES): Federal 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

Government Publication Date: 1974-2003*

2004.

205

National PCB Inventory: NPCB Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. Federal out-of-service PCB containing equipment and PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored. Government Publication Date: 1988-2008*

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

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

#### Provincial

NCPL

NDFT

NDSP

**NDWD** 

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

Federal

Federal

Federal

NEBP

Federal

Federal

NEES

#### The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com. Government Publication Date: 1988-Aug 31, 2019

Ontario Oil and Gas Wells: Provincial OOGW In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jun 2019

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

Provincial Orders: ORD This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994-Dec 31, 2019

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.

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*

Government Publication Date: 1988-Dec 2019

Government Publication Date: Feb 28, 2017

#### Private and Retail Fuel Storage Tanks:

tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA). Government Publication Date: 1989-1996*

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

Government Publication Date: 1994-Dec 31, 2019

### Oil and Gas Wells:

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014 Parks Canada Fuel Storage Tanks: Federal PCFT

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

**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.

# The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage

Permit to Take Water:

erisinfo.com | Environmental Risk Information Services

Provincial

Private

Private

PAP

Provincial

Provincial

PRT

PTTW

Provincial

OGWE

erisinfo.com | Environmental Risk Information Services

Ontario Regulation 347 Waste Receivers Summary:

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

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up. RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Nov 2019

#### Retail Fuel Storage Tanks:

or propane storage tanks.

Ontario Spills:

Record of Site Condition:

#### Scott's Manufacturing Directory:

Government Publication Date: 1999-Jul 31, 2019

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database. Government Publication Date: 1992-Mar 2011*

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-Jun 2019

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

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

Government Publication Date: 1915-1953*

Anderson's Storage Tanks:

Government Publication Date: 1990-Dec 31, 2017

#### Transport Canada Fuel Storage Tanks:

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

Government Publication Date: 1970-Aug 2018

Provincial

Provincial

Private

Federal

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

Private

Private

Provincial

Provincial

RFC

RSC

RST

SCT

SPL

TANK

TCFT

#### erisinfo.com | Environmental Risk Information Services 208

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

Government Publication Date: Feb 28, 2019

Variances for Abandonment of Underground Storage Tanks:

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

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2017

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

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: 2011-Dec 31, 2019

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

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

Government Publication Date: Up to Oct 1990*

### Water Well Information System:

Provincial

Provincial

Provincial

Order No: 20200205796

#### Provincial

VAR

**WDSH** 

# Definitions

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

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

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

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

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

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

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

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

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

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

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

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

# **APPENDIX 3**

**QUALIFICATIONS OF ASSESSORS** 

# Mandy Witteman, B.Eng., M.A.Sc.

# patersongroup

### POSITION

Intermediate Environmental Engineer

### EDUCATION

Carleton University M.A.Sc., Environmental Engineering, 2013 B.Eng., Environmental Engineering, 2008

### **MEMBERSHIPS & AWARDS**

Ontario Professional Engineers Association (EIT) NSERC Industry R&D Scholarship

### **EXPERIENCE**

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

2014 – 2015 **Thurber Engineering Limited** Oil Sand Tailings Group Tailings Engineer

2009 – 2014 **Carleton University** Department of Civil & Environmental Engineering Research Engineer, Research Assistant & Teaching Assistant

2008 – 2009 SLR Consulting Limited Contaminated Sites Junior Environmental Engineer

### SELECTED LIST OF PROJECTS

Phase I & II Environmental Site Assessments – NRC, Kingston Remediation – National Capital Region, Saskatchewan Multi-lift and dry-stacking pilot programs – Northern Alberta Polymer amended oil sand tailings – Northern Alberta Hydraulic cut-off wall – Allen, Saskatchewan Cemented paste backfill systems – Northern Ontario

# Mark S. D'Arcy, P. Eng.

# patersongroup

Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

**Materials Testing** 

**Building Science** 

Archaeological Services

#### POSITION

Associate and Supervisor of the Environmental Division Senior Environmental/Geotechnical Engineer

### **EDUCATION**

Queen's University, B.A.Sc.Eng, 1991 Geotechnical / Geological Engineering

### **MEMBERSHIPS**

Ottawa Geotechnical Group Professional Engineers of Ontario

### **EXPERIENCE**

1991 to Present **Paterson Group Inc.** Associate and Senior Environmental/Geotechnical Engineer Environmental and Geotechnical Division Supervisor of the Environmental Division

### SELECT LIST OF PROJECTS

Mary River Exploration Mine Site - Northern Baffin Island Agricultural Supply Facilities - Eastern Ontario Laboratory Facility – Edmonton (Alberta) Ottawa International Airport - Contaminant Migration Study - Ottawa Richmond Road Reconstruction - Ottawa Billings Hurdman Interconnect - Ottawa Bank Street Reconstruction - Ottawa Environmental Review - Various Laboratories across Canada - CFIA Dwyer Hill Training Centre - Ottawa Nortel Networks Environmental Monitoring - Carling Campus - Ottawa Remediation Program - Block D Lands - Kingston Investigation of former landfill sites - City of Ottawa Record of Site Condition for Railway Lands - North Bay Commercial Properties - Guelph and Brampton Brownfields Remediation - Alcan Site - Kingston Montreal Road Reconstruction - Ottawa Appleford Street Residential Development - Ottawa Remediation Program - Ottawa Train Yards Remediation Program - Bayshore and Heron Gate Gladstone Avenue Reconstruction - Ottawa Somerset Avenue West Reconstruction - Ottawa