SOLDER

FINAL REPORT

Phase One Environmental Site Assessment

Wateridge Village Phase 4, Part of 1076 Hemlock Private, Ottawa, Ontario

Submitted to:

Canada Lands Company 1050-100 Queen Street Ottawa, Ontario K1P1J9

Submitted by:

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June 2022

Distribution List

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1.0 EXECUTIVE SUMMARY

WSP Canada Ltd. (formerly Golder Associates Ltd. at the time of the investigation), hereafter referred to s WSP, was retained by Canada Lands Company CLC Limited (CLC) to conduct a Phase One Environmental Site Assessment (Phase One ESA) of the property located on the northwest portion of the former Canadian Forces Base (CFB) Rockcliffe, in Ottawa, Ontario (the "Phase One Property"). The location of the Phase One Property is provided in Figure 1.

At the time of the site reconnaissance, conducted on June 10, 2022, the Phase One Property consisted of a 4.89-hectare parcel of vacant land that consisted of a few old, paved roadways associated with the former CFB Rockcliffe military base. It is understood that the Phase One Property is to be redeveloped as a residential subdivision. The Phase One Property is owned by Canada Lands Company Ltd.

The Phase One ESA was completed in accordance with O.Reg. 153/04 and included a review of available current and historical information, a site visit, an interview, evaluation of readily available information, and reporting, subject to the limitations outlined in Section 9.0 of this report. The Phase One Property is not considered an enhanced investigation property as defined by O.Reg. 153/04.

2.0 INTRODUCTION

2.1 Phase One Property Information

WSP was retained by Canada Lands Company CLC Limited (CLC) to conduct a Phase One Environmental Site Assessment (Phase One ESA) of the following property:

Municipal Address	Part of 1076 Hemlock Private, Ottawa, Ontario (formerly part of 335 St. Laurent Boulevard)
Property Identification Number	Part of PIN 04273-1205 (LT)
Legal Description	Part of Lots 23 and 24, Concession 1 (Ottawa Front), Geographic Township of Gloucester, City of Ottawa

The Site Plan and location of the Phase One Property is provided in Figure 1. A plan of survey for the Phase One Property is provided in Appendix A.

The contact information for the Phase One Property owner is:

Owner / Client	Address	Contact Information
Canada Lands Company CLC Limited	100 Queen Street, Suite 1050 Ottawa, ON K1P 1J9	Katherine Constantine Office: (613) 564-3017 Email: kconstantine@clc.ca

3.0 SCOPE OF INVESTIGATION

A Phase One ESA is a preliminary qualitative assessment of the environmental condition of a property, based on a review of current activities and historical information for the Phase One Property and a review of relevant and readily available environmental information for the surrounding properties located within a 250 metre ("m") radius of the boundary of the Phase One Property (collectively referred to as the "Phase One Study Area"). The boundary of the Phase One Study Area is presented in Figure 1.

According to Ontario Regulation (O.Reg.) 153/04 *Records of Site Condition*, the objectives of a Phase One ESA are to:

- 1) Develop a preliminary determination of the likelihood that one or more contaminants have affected any land or water on, in or under the Phase One Property.
- 2) Determine the need for a Phase Two Environment Site Assessment (ESA).
- 3) Provide a basis for carrying out a Phase Two ESA.
- 4) Provide adequate preliminary information about environmental conditions in the land or water on, in or under the Site for the conduct of a risk assessment following completion of a Phase Two ESA.
- 5) Identify and report on evidence of actual and/or potential contamination on the Phase One Property from current and historical activities at the Phase One Property or the surrounding area.

4.0 RECORDS REVIEW

4.1 General

4.1.1 Phase One Study Area Determination

For the purpose of this Phase One ESA, the Phase One Study Area is the area within a 250 m radius of the boundary of the Phase One Property. Based on WSP's review of the historical and current information compiled as part of this Phase One ESA for the area surrounding the Site and observations of neighbouring properties made during the site visit, it was concluded that an assessment of information pertaining to properties within 250 m of the boundary of the Phase One Property was sufficient to achieve the objectives of the Phase One ESA.

4.1.2 First Developed Use Determination

The date of first developed use of the Phase One Property was determined based on review of the previous environmental reports, aerial photographs, and information provided by the Site Representative. The Phase One Property was part of a former military base (CFB Rockcliffe) which was developed on a larger parcel of land than the Site and included the lands to the north, west and south of the Site. Prior to which it was undeveloped land. The military base was initially developed in 1937 with the first buildings present on the Phase One Property by 1945. As such the first development use on the Phase One Property was determined to be 1937.

4.1.3 Fire Insurance Plans

WSP conducted a search of available Fire Insurance Plans (FIPs) for the Phase One Property and the surrounding properties within the Phase One Study Area. FIPs were not available for the Phase One Property or the Phase One Study Area.

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4.1.4 Chain of Title

Chain of title information for the Phase One Property was obtained from ERIS as part of the 2015 Phase One ESA. Previous owners of the Phase One Property have included:

Date Acquired	Registered Owners
May 17, 1802	Richard Wragg
September 27, 1806	John Platt
March 13, 1828	Eleanor Abrams
August 21, 1841	John (Jean) Barreille
September 11, 1841	John Carson
September 10, 1845	Henry Williams
November 24, 1852	George Codd and Henry Codd
July 25, 1860	Paul Glasford
October 21, 1865	James Kelly
December 23, 1873	Richard Gavin
July 12, 1875	Estate of Henry Codd (Now devised to his Daughter)
February 15, 1877	James A. Snow
January 22, 1885	Henry Atwill
May 12, 1886	Thomas Cundell
October 22, 1890 Charles Snow	
November 03, 1897	Peter Foisy
August 29, 1898	Her Majesty The Queen
September 12, 1898	Ferdinand Dupuis
August 18, 1899	Her Majesty The Queen
December 05, 1900	Pierre Foisy
December 07, 1900	Bruno Robillard
April 15, 1901	Laurentian Stone Company
January 26, 1906	His Majesty The King in Right of Canada
January 20, 1926	Bruno Robillard
May 26, 1937	His Majesty The King in Right of Canada
August 04, 1950	His Majesty The King (Canada) as represented by The Department of National Defence
March 16, 2011	Her Majesty The Queen in Right of Canada
March 28, 2011	Canada Lands Company CLC Limited

4.1.5 City Directories

WSP reviewed the historical city directories that were obtained as part of the 2015 Phase One ESA. The records were available for the years 1954 to 2010. No development occurred on the Site since 2015 and the previous Phase One ESA information remains reliable.

Phase One Property

There were no listings for the Phase One Property in the city directories.

Surrounding Area

No noteworthy records for the surrounding properties in the Phase One Study Area were available.

Based on the review of the city directories, no potential contaminating activities were identified within the Phase One Study Area.

4.1.6 Environmental Reports

The following environmental reports related to the Site were provided to WSP and consulted to develop an understanding of the environmental conditions at the Site and surrounding properties.

- "DST 2004 Steam Line Decommissioning and Remediation Plan". CFB Rockcliffe Underground Steam Line Decommissioning and Site Remediation Plan. Prepared by DST Consulting Engineers, dated December 2004.
- "DST 2015 Phase One ESA". Phase One Environmental Site Assessment, Former CFB Rockcliffe, Ottawa, Ontario. Prepared by DST Consulting Engineers for Canada Lands Company CLC Limited, dated May 2015.
- "DST 2015 Phase Two ESA". Phase Two Environmental Site Assessment Update, Former CFB Rockcliffe, Ottawa, Ontario. Prepared by DST Consulting Engineers for Canada Lands Company CLC Limited, dated May 2015.
- "DST 2016 Environmental Status Summary Letter." Environmental Status Summary Letter, May 2105, Soil and Groundwater Remediation, Former CFB Rockcliffe, Ottawa, Ontario. Prepared by DST Consulting Engineers for the City of Ottawa, dated May 11, 2016.
- "DST 2017 Soil and Groundwater Remediation Volume 1". Soil and Groundwater Remediation Volume 1, Former CFB Rockcliffe, Ottawa, Ontario. Prepared by DST Consulting Engineers for Canada Lands Company CLC Limited, dated September 2017.
- "Dillon 2019 Environmental Impact Statement". Wateridge Village Phase 2A and 2B, Environmental Impact Statement. Prepared by Dillon Consulting for Canada Lands Company, dated February 2019

4.1.6.1 DST 2004 Steam Line Decommissioning and Remediation Plan (figure)

This figure outlines the location of the steam distribution line throughout the base that was used to distribute steam heating from the central heating plant. It appears that no portion of this former steam line was located on the RSC Property. The steam line was located north (north of former buildings 69, 70 and 71), east and west of the northern portion of the Phase One Property.

The 2009 Phase II ESA makes a reference to testing completed from the fill along the steam line during its removal. In total there were nine samples of the twenty-five collected that were documented to exceed the

provincial standards at that time and an additional three exceeding federal criteria. The parameters noted as exceedances are metals, PAHs, and PHCs. No details on the location of the exceedances were provided and as such the fill through which the steam line passes is considered to be a PCA. This off-Site PCA is not considered to have resulted in an APEC to the Phase One Property. In addition, this off-Site PCA is not considered separately given that unknown quality of fill materials present across the Phase One Property is considered a PCA that results in an APEC (discussed further in section 7.2 and 7.3).

4.1.6.2 DST 2015 Phase One ESA

This investigation was completed for the entire CFB Rockcliffe area including the Phase One Property. In total the Phase One ESA identified twenty-three (23) APECs on the former base lands and two areas of concern associated with the off-site land uses for the Montfort Hospital and the National Research Council. The Montfort Hospital is outside the current Phase One Study Area. The report indicates the property was first developed as a military base in 1937 and was previously owned by individual owners as either vacant land or part of larger farmsteads. A series of buildings were present at the CFB Rockcliffe throughout the operation of the base until being decommissioned and demolished prior to the completion of the Phase One ESA.

The following identified APECs are relevant to the Phase One Property:

- Petroleum hydrocarbon related soil and groundwater impacts, associated with two former fuel storage tanks (one below and one above ground tank), at the former swimming pool at building 137. This building was located adjacent north of the central portion of the Site and demolished in 1997.
- Petroleum hydrocarbon impacts in fill at the former transmission tower at Building126 (located on the northeast portion of the Site).
- Identified metals impacts in fill on the northwest portion of the Phase One Property (test pit TP31 located north of building 71).
- The report identified several off-Site PCAs within the Study Area including poor quality fill to the south and west, and fuel storage tank at former Building 134. All off these off-site PCAs were subsequently remediated and validated except for Building 134 to the west, and are therefore not considered to result in APECs to the Phase One Property. Building 134 is 60 metres cross gradient to the Phase One Property and the contamination was documented to be limited in extent and therefore is not considered to represent an APEC to the Phase One Property.

4.1.6.3 DST 2015 Phase Two ESA

The above report provides an updated summary of the Phase II ESA completed in 2004 and 2007 and presented in the report entitled "Phase II Environmental Site Assessment, Lands Associated with the Remediation of Various Building Sites at Canadian Forces Base Rockcliffe. Prepared by DST Consulting Engineers for Canada Lands Company and Public Works and Government Services, dated April 2009". As the report does not introduce any significant new data and is a repackaging of the pervious report including a comparison to the current MECP standards, only the 2015 report is discussed.

The report presents the findings of a Phase II ESA completed in 2009 for the entire CFB Rockcliffe property, much of which is carried over from a 2004 investigation, which included 26 boreholes/monitoring and 73 test pits. The 2015 update included the addition of four groundwater samples from existing monitoring wells and the

installation and sampling of one new monitoring well. As such, only relevant information to the Phase One Property has been summarized below.

The 2015 Phase Two ESA documents the findings of nineteen (19) test pits in the vicinity to buildings 11 (adjacent east of the Site), 71 (located on the northern portion of the Site), 69 (located northeast of the Site), 137 (adjacent north of the central portion of the Site), and 126 (located on the eastern portion of the Site), and included four borehole/monitoring wells. Of these investigation locations soil at eleven (11) of the locations reported exceedances. Zinc at TP31 in the shallow soil near building 71, PHCs and PAHs in shallow soils at TP126-1, TP61 and TP62 near building 126 and PHCs and PAHs in seven locations around building 137 (located adjacent north of the central portion of the RSC Property) extending up to 3.2 metres in depth. The impacts at building 137 are reported to be associated with a former gasoline UST and AST at the former indoor pool at this location. The impacts at the other areas are not associated with any specific PCA and are attributed to poor quality fill resulting from building demolition and filling and were limited to the upper 1.3 metres of soil.

Groundwater from monitoring well BHMW-15 at building 137 (located off-Site) contained PHCs above the current standards, with the remaining monitoring wells meeting criteria. As such due to its proximity, this exceedance is an off-Site PCA that is considered and APEC for the Site.

4.1.6.4 DST 2016 Environmental Status Summary Letter

This document is a summary letter for the City of Ottawa on the status of the remediation works at the larger CFB Rockcliffe site and includes a summary of a post remediation groundwater sampling program. The letter states that a total of 62,000 m³ of impacted soil and 2,300 m³ of impacted groundwater was removed from different areas of the military base, as of February 5, 2015. The letter indicates that there were two rounds of groundwater sampling completed across the base from all of the wells between March and August of 2015. Although the letter does not list the wells that were sampled it is assumed that the wells shown on the figure are the wells that were included in the program. An additional two rounds of groundwater sampling following additional groundwater remediation was completed at three off-Site locations (Buildings 29, 80 and 137). The information specific to the Phase One Property is as follows.

The impacts identified at building 137, building 126/11 and TP31 were shown as having been remediated with the groundwater at building 137 shown as having ongoing remediation. Monitoring wells are present in each remediation area. Building 137 was shown to have elevated PHC (380 ug/L) in monitoring well 137-2 which resulted in additional groundwater remediation via pump and treat. Resampling completed 30 days after the additional remediation at this location was below the standards. Due its proximity, the exceedance associated with former Building 137 is an off-Site PCA that is considered to result in an APEC for the Site. The other remediations at building 126 and TP31, although remediated, were part of the overall APEC associated with fill across the Study Area.

4.1.6.5 DST 2017 Soil and Groundwater Remediation Volume 1

This report documented the remediation completed for five APECs identified in the former RSC area 1, which includes current development Phases 3, 4 and 5. These include the remediation of former building 47 (former heating oil AST) southwest of the Phase One Property, former building 126 (hydrocarbon staining in the fill at a former transmitter building located on-Site), 137 (former AST and UST associated with the former swimming pool, north of the central part of the Phase One Property) and a test pit TP31 (metals impacts in fill at the northern property limit). Each area was remediated except for the groundwater at former building 137.Although having been remediated, the fill at building 126 and TP31, are considered as having been part of the fill PCA which is

present across the Phase One Study Area. As such, following a review of this report, fill across the Phase One Property and the potential impact to groundwater due to former AST and UST associated with the former swimming pool in former Building 137 (discussed in section 7.2 and 7.3) are the two APECs identified in this report.

4.1.6.6 Dillon 2019 Environmental Impact Statement

This report was prepared for the planning approvals process of the Site and included surveys for endangered and threatened species at the Site (SAR), including targeted surveys for select species. The findings of the assessment indicated there were SAR on the CFB Rockcliffe property, mainly in the north of the Site including the woodlands adjacent to the north property boundary. These included Category 2 retainable Butternut trees along the north boundary of the CFB Rockcliffe property and in the northwest part of the base property. There was also documented SAR bats present in the woodlots on and north of the base property. Some of these woodlots border the Phase One Property to the east and north. Summary of Review of Environmental Reports

Based on a review of the previous reports the following PCAs were identified on the Phase One Property.

- Importation of Fill of Unknown Quality: The site is documented as having fill present on the Phase One Property, mostly focused around the area where former buildings were present (southern portion and northwest corner of the Site,). Three fill remediations were known to have occurred on the Phase One Property, two at former building 126 in the west part of the Phase One Property, one at TP31, north of former building 71 in the north of the Phase One Property.
- Storage of Gasoline and Associated Products in Fixed Tanks: Three off-Site locations containing fuel storage tanks were documented in the Phase One Study Area, however only one location was considered as being close enough to the Phase One Property to be carried as an APEC. This location is the fuel storage associated with the former swimming pool building 137, north of the central portion of the Site. Although soil and groundwater was remediated at this location, some residual groundwater remained present in the bedrock which has the potential to migrate and impact the Site and was carried as an APEC to the Phase One Property.

4.2 Environmental Source Information

4.2.1 ERIS Report

ERIS was contracted, as part of the DST 2015 Phase One ESA, to conduct a search of environmental sources, including federal, provincial and private sector databases, for information on the entire military base which includes the Site and the Phase I Study Area. Given that the Phase One Property has remained vacant and unused since 2015, no new ERIS report was obtained and the ERIS report from DST 2015 Phase One ESA is considered reliable. The search included a total of 62 databases; however, only relevant noteworthy records associated with the Site are discussed below. The ERIS report is provided in Appendix C.

On-Site

Noteworthy records for the Phase One Property include the following:

Borehole (BORE) – There are seven borehole listings within the Phase One Study Area. The boreholes generally encountered fill consisting of sand, gravel and silt, followed by clay and silt (weathered crust) underlain by bedrock. The fill extended up to maximum depth of 3.1 mbgs and bedrock was encountered in one of the six boreholes at depth of 2.5 mbgs.

Federal Contaminated Sites (FCS) – This record for the central heating plant is listed on the west portion of the Site; however, actual location of the central heating plant is not within the Phase I Study Area. This record identified the central heating plant as having documented soil contamination with a remediation being underway.

Surrounding Properties within 250 metres of the Site

Noteworthy records for the Phase One Study Area (excluding the Phase One Property) included the following:

- Borehole (BORE) There are 11 borehole listings within the Phase One Study Area. The boreholes generally encountered sand and clay fill, silty sand and silty clay (weathered crust) underlain by limestone bedrock. The fill extended up to depths ranging between 0.64 and 1.1 mbgs and construction debris was noted in the fill at a few boreholes. The bedrock was encountered at depths ranging from 0.9 to 1.8 mbgs.
- Ontario Regulation 347 Waste Generators Summary (GEN) There is a record for DND and PWGSC located at 164 Via Venus located approximately 200 m south of the Site which is listed as waste generators of numerous wastes (listed in the ERIS report in Appendix C). Based on the review of previous reports this former building was listed as an aerospace office building and thus not considered to be a PCA. There are several dozen listings attributed to the NRC complex however none are located within the Phase One Study Area.

Based on the review of the ERIS Report, no PCAs were identified on the Site.

4.2.2 Ministry of the Environment, Conservation and Parks

For the purposes of a Phase One ESA completed for adjacent land (Phase 3-5) in 2020, the Ottawa district office of the Ontario Ministry of Environment, Conservation and Parks (MECP) was asked to respond in writing to the following questions for 1076 Hemlock Private (which includes the Site and surrounding properties):

- Active orders under the Environmental Protection Act (EPA), the Ontario Water Resources Act (OWRA), and the Pesticides Act (PA).
- Approvals under Sections 9 and 39 of the EPA as well as Sections 52 and 53 of the OWRA

A formal response from the MECP was received by WSP on July 16, 2020. The review of the MECP response indicated that no Active Orders, Certificate of Approvals, or Environmental Compliance Approvals have been issued for the Site. It is inferred that with no materials change to the Site and surrounding properties, the MECP response can be considered valid. As such, an updated MECP response was not requested for the Site.

4.2.3 City of Ottawa

WSP completed a review of the City of Ottawa HLUI (HLUI) for the Site and surrounding area. The HLUI had a record for the entire former CFB Rockcliffe base which includes the Site. The only noteworthy record shown to be on the site is for a petroleum products wholesaler with three associated vertical fuel ASTs. However, this facility listing is attributed to 1500 Montreal Road (occupied by the NRC campus) and not located within the Phase One Study Area. The NRC tanks identified in the HLUI are likely on part of that property that is beyond the Study Area. Therefore, review of the HLUI did not identify any PCAs or APECs.

4.2.4 Ministry of Natural Resources and Forestry (MNRF)

Based on available resources and information provided by the MNRF Ministry of Natural Resources and Forestry (MNRF), there are no Natural Heritage Features (e.g., Provincially Significant Wetlands, Areas of Natural and Scientific Interest, etc.) located on the Site; however, there is a potential for Species at Risk (SAR) to be present on the Site as was documented in the 2014 EIS for the Site which identified SAR bat habitat on and north of the Phase One Property.

4.2.5 Technical Standards and Safety Authority, Fuel Safety Division Records

The Technical Standards and Safety Authority (TSSA) maintains records related to registered underground storage tanks (USTs) for petroleum-related products. The TSSA was contacted, as part a Phase One ESA completed for adjacent land (Phase 3-5) in 2020, to identify outstanding instructions, incident reports, fuel oil spills or contamination records. The address and search are included the Site and surrounding properties.

The TSSA replied on July 13, 2020 and indicated that the TSSA did not have any records for the Site or surrounding properties searched within the Phase One Study Area. Given TSSA records are maintained by address and no materials change to the Site and surrounding properties have taken place since 2020, the TSSA response can be considered valid. As such, an updated TSSA search was not completed for the Site.

4.3 Physical Setting Sources

4.3.1 Aerial Photographs

Aerial photographs for the Phase One Property and the surrounding area was reviewed by WSP. Information obtained from the review of the aerial photographs is summarized in the following table.

Aerial photographs of the Site and neighbouring properties were obtained from WSP's in-house photo records and were dated 1945. In addition, the aerial photographs for 1928, 1965, 1976, 1991, 2002, 2011 and 2017 from the City of Ottawa geo-map (http://maps.ottawa.ca/geoOttawa/) were reviewed on-line. WSP selected aerial photographs based on availability and date intervals to help develop an understanding of the history of the development of the Phase One Property and Phase One Study Area. The information obtained from the aerial photographs was limited by the quality and scale of the available aerial photographs. The earliest aerial photograph available was from 1928. Information obtained from the review of the aerial photographs is summarized in the following table.

Year	Phase One Property	Phase One Study Area
1928	The Phase One Property is occupied by undeveloped farmland with two roads on the eastern portion of the Site.	The Study Area is occupied by undeveloped farmland with occasional residential or farmhouse type buildings to the west and northeast. A small creek is present approximately 40 metres north of the Phase One Property.
1945	The Phase One Property contains three large buildings associated with the CFB Rockcliffe on the northern portion and several smaller buildings area along the east side of the property.	The Study Area is occupied with the airfield to the north and some structures to the east associated with CFB Rockcliffe. The areas to the south and west are undeveloped.
1965	The Phase One Property has same buildings from 1945 aerial as well as several smaller buildings on the southwest portion of the Site. Remaining undeveloped areas have been cleared and appear to be grassed areas.	The Study Area includes the airfield and hanger buildings associated with CFB Rockliffe starting 40 metres north of the Phase One Property at the base of an escarpment. The lands to the east, south and southwest of the Phase One Property is

Year	Phase One Property	Phase One Study Area
		mixture of undeveloped land, residential housing and office buildings associated with the CFB Rockcliffe. In addition, a moderate size building is located adjacent north of the central portion of the Site and appears to have an outdoor swimming pool associated with it.
1976	As per 1965	As per 1965
1991	Two of the buildings in the northwest of the Phase One Property are demolished and a filling area is present at the northwest boundary of the Phase One Property. The smaller buildings on the eastern portion of the Site have also been demolished.	The airfield north of the Phase One Property has been replaced with a roadway and what is now the Canadian Aircraft Museum further to the northwest. The lands to the east, west and south are mostly unchanged with the office building to the southwest having been removed.
2002	All the buildings on the Phase One Property are no longer present. The filling area in the northwest is now overgrown.	As per 1991 to the north and south. All of the buildings to the east have been removed except for one small building and pool northeast of the Phase One Property. A driving range is present to the west of the Phase One Property.
2011	As per 2002.	As per 2002 except that the driving range to the west and single building to the east are gone.
2017	The Phase One Property is undergoing redevelopment fill piles and soil disturbance is noted including along the alignment of the storm sewer connecting to the pond to the north.	Area to the west and southwest are unchanged. There is a stormwater management pond to the north and residential development has started to the south with excavation and filling ongoing to the east.

4.3.2 Topography, Hydrology and Geology

Торіс	Conditions	Comment / Source	
Topography of Site and Surrounding Area	The topography of the Site and surrounding areas is uneven with an overall slope to the north	Site and surrounding area observations	
Overburden Soils	The geological mapping indicated that there is alluvial deposits (medium grained stratified sand with some silt) and offshore marine deposits (clay, silty clay and silt).	Bélanger, J. R. 2008 Urban Geology of the National Capital Area, Geological Survey of Canada, Open File 5311, 1 DVD. 2010 Hydrogeological Investigation	
Type of Bedrock	Bobcaygeon Formation (limestone with minor shale in the upper parts) on the southern portion of the Site and a mix of Rockcliffe Formation (sandstone, shale, limestone and dolostone) and Gull River Formation (limestone, with dolostone beds towards base)	Armstrong, D.K. and Dodge, J.E.P. 2007. Paleozoic Geology of Southern Ontario; Ontario Geological Survey, Miscellaneous Release – Data 219 2010 Hydrogeological Investigation	

Торіс	Conditions	Comment / Source
Depth to Bedrock	The geological mapping indicates that the depth to bedrock is expected to be between 0 and 1 mbgs; however, the previous environmental reports indicate bedrock is expected to be approximately 2 mbgs but may extend up to 4 and 6 mbgs in some areas.	2010 Bélanger, J. R., Urban Geology of the National Capital Area, Geological Survey of Canada, Open File D3256, 2001
Inferred Near Surface Groundwater Flow	Local groundwater is anticipated to flow north towards the Ottawa River and following topography.	Site and surrounding area observations
Site Grade Relative to the Adjoining Properties	The southern portion of the Site is generally at grade with the adjacent properties east and south. There is a drop in elevation to the west and steeper slope to the north and northeast of the Site.	Site observations
Depth to Groundwater	Between 4.13 and 4.85 mbgs, as per DST 2015 Phase Two ESA.	Previous Environmental Reports

It should be noted that local groundwater flow may be influenced by underground utilities (i.e., service trenches) and building structures. For example, it is anticipated that the storm and sanitary sewer may be influencing the groundwater elevations in the area near the sewer, and that localized flow towards the sewer maybe occurring. If a more accurate description of geology, groundwater flow and groundwater quality is required, a subsurface investigation would be necessary.

4.3.3 Fill Materials

Торіс	Conditions	Comment / Source
Fill Materials	Fill has been documented in the previous reports and is visually noted in some areas across the site.	Site observations and previous investigations.

4.3.4 Water Bodies, Areas of Natural Significance, and Groundwater Information

Торіс	Conditions	Comment / Source
Nearest Open Water Body	The nearest permanent watercourse is the Ottawa River which is located approximately 950 m north of the Site. A stormwater pond is located 200 m to the northeast.	Ontario Base Map, Site visit
Areas of Natural Significance ("ANSI")	The previous EIS reports identified areas natural and scientific interest (ANSI) on or within 30 m of the Site. This includes the wooded areas on and within 30 m of the Site that were identified as being habitat for SAR, specifically the brown myotis bat. Therefore, the Site is considered to be an environmentally sensitive area.	Previous Environmental Reports
Wellhead Protection Areas	The Phase One Study Area is not located within a well-head protection area or other area identified by a municipality in its official plan for the protection of ground water.	MECP Source Protection Atlas, Official Plans

Торіс	Conditions	Comment / Source
Municipal Drinking Water Distribution Systems	No potable water wells were identified on the Phase One Property.	Site visit
Water Wells	There are no records of drinking water wells on the Site; however, several monitoring wells were observed on the central and southern portion of the Site during the Site visit.	Water Well Information Centre and Site visit

4.3.5 Well Records

Торіс	Conditions	Comment / Source
Water Wells on Site (location, stratigraphy of the overburden, from ground surface to bedrock, depth to bedrock, depth to water table, drilling date, use)	No water wells observed at the Site during the Site visit. The ERIS Report did not have any records of water wells on the Site.	ERIS Report and Site observations
Water Wells on the Neighbouring Properties (location, stratigraphy of the overburden, from ground surface to bedrock, depth to bedrock, depth to water table, drilling rate, use)	No water wells observed within the Phase I Study Area during the Site visit. The ERIS Report did not have any records of water wells in the vicinity of the Site.	ERIS Report

4.4 Site Operating Records

At the time of the site visit, the Phase One Property was vacant with no buildings or structures. No Site operating records were provided to WSP for review outside the previous reports.

5.0 INTERVIEWS

Ms. Katherine Constantine of CLC (hereinafter referred to as the "Site Representative"), was interviewed during the course of the project to provide all relevant environmental information for the property. It is also noted that the previous reports included historical information provided from previous owners/operators of the Site (DND and PSPC). Pursuant to the requirements O.Reg. 153/04, the Site Representative was interviewed as the "current owner" with knowledge of current Site operations.

Relevant information obtained during the interview and site visit is provided in the Section 6.0.

6.0 SITE RECONNAISSANCE

6.1 General Requirements

Mr. Shihan Chowdhury of WSP visited the Phase One Property on June 10, 2022. The Site visit consisted of a walk-around the Site along with a cursory inspection of surrounding properties from the Site and publicly accessible areas. The Phase One Property was vacant land that consisted of wood lot and a few old, paved roadways associated with the former CFB Rockcliffe military base. There were no structures currently present on the Site.

Photographs of relevant features noted during the site visit are provided in Appendix D.

6.2 Specific Observations at Phase One Property

The specific observations made during the Site visit are presented in the following sections.

Торіс	Observations	Source
Structures Number and Age of Buildings on the Site	No buildings or structures were present at the Site.	Site observations
General Descriptions of Each Building (including improvements	Not applicable.	Site observations
Building Areas	Not applicable.	Site observations
Number of Floors (include all levels, whether above or below ground)	Not applicable.	Site observations
Number, Age, and Depth of Levels Below Ground Level	Not applicable.	Site observations
Number and Details of all Aboveground Storage Tanks ("ASTs")	None observed or reported. It is possible that the former residential buildings located on the southern portion of the Site may have been heated with fuel oil stored in ASTs; however, no information was provided regarding these buildings to support this beyond a passing notation in a previous report that that some of the buildings may have been heated with fuel oil tanks for a brief period before converting to natural gas. Most of the former buildings on the base were reportedly heated using steam originating from a central heating plant southwest of the Phase One Property.	Site observations and Site Representative
Number and Details of all Underground Storage Tanks ("USTs")	No evidence (fill/vent pipes extending through walls or slabs/ground surface, no staining or any obvious odours) was observed during the Site visit to indicate the current or former presence of fuel or chemical USTs on the Site. None of the previous reports documented any USTs historically having been present on the Phase One Property.	Site observations and Site Representative

Торіс	Observations	Source
<u>Underground Utilities</u> Potable and Non-Potable Water Sources	The Site is not currently connected to the municipal water supply; however, the former buildings on the Site were connected to the municipal sewer and water system. It is likely that abandoned storm sewer and watermains are present on the Site, primarily along the older roadways. There is a large diameter active sewer line (circa 2015) that runs north- south through the Phase One Property which connects the new development to a stormwater pond north of the Site.	Site observations and Site Representative
Utility Lines Present (i.e. Electrical, Natural Gas, other)	None observed. However former abandoned utilities are expected throughout the Site area where former buildings were present.	Site observations
Sanitary/Process Wastewater Receptor	No sanitary or process wastewater is generated on-Site.	Site observations
Sanitary Sewer Connection	The Site is connected to the municipal sanitary sewer via large diameter sewer that runs north- south along the central portion of the Site. Historically, the Sie was serviced by local sanitary sewers.	Site observations
Septic Systems	None identified.	Site observations
Storm Water Flow	Storm water run-off is through natural soil infiltration and the stormwater sewer line that runs through the Site.	Site observations
Storm Sewer ConnectionThe Site is connected to a new storm sewer system running north-south along the central portion of the Site. Historically the Site was serviced by local storm sewers.		Site observations
Interior of Structures Entry and Exit Points for Site Buildings	No buildings or structures were present at the Site.	Site observations
Existing and Former Heating System(s) (include fuel type / source)	As no buildings or structures were present at the Site there were no existing heating systems observed or reported. Historically many of the main site buildings were serviced by a steam line originating at a central heating plant southwest of the Phase One Property. A passing comment in a previous report suggesting that some of the buildings may have for a time been serviced by heating oil ASTs. No evidence of former storage tanks were noted at the time of the site visit and no confirmed storage tank locations were identified on the Phase One Property or historical reports.	Site observations, previous reports.
Existing and Former Cooling System(s) (include fuel type / source)	As no buildings or structures were present at the Site there were no existing cooling systems observed or reported.	Site observations, previous reports

Торіс	Observations	Source
Drains, Pits, and Sumps (include current use, if any, and former use)	As no buildings or structures were present at the Site there were no drains, pits, or sumps observed or reported.	Site observations
Unidentified Substances	None identified.	Site observations
Floor Stains or Corrosion Located near a Potential Discharge Location	None identified.	Site observations
Miscellaneous Exterior Location of any Current and Former Wells	Two monitoring wells were observed on the central and southern portion of the Site.	Site observations
Ground Cover (i.e. grass, gravel, soil, or pavement, etc.)	The majority of the Phase One Property was covered with trees or small vegetation, cleared areas from former roadways and parking remained a mix of granular, asphalt or bare ground surfaces.	Site observations
Current or Former Railway Lines or Spurs	None observed or reported.	Site observations.
Presence of Stained Soil, Vegetation, or Pavement	None observed.	Site observations
Presence of Stressed Vegetation	None observed.	Site observations
Areas Where Fill and/or Debris Materials Appear to Have Been Placed	The eastern site boundary appears to be raised with fill and the south half of the west part of the site appeared to have been graded with some fill since the decommissioning of the base.	Site observations
Potentially Contaminating Activity	The presence of fill across the Site is considered as a PCA.	Site observations
Unidentified Substances	None identified.	Site observations

6.2.1 Enhanced Investigation Property

The Site has been used for administrative office, barracks and transmission towers as well as residential houses associated with the CFB Rockcliffe military base. The Site has not been used as an automotive garage, a bulk liquid dispensing facility or a dry-cleaning facility. As such, the Site is not considered to be an enhanced investigation property as defined by O. Reg. 153/04.

6.3 Surrounding Land Use

During the Site visit, a visual reconnaissance of the outdoor operations in the Phase One Study Area was carried out from the Site and publicly accessible areas.

The surrounding properties include vacant lands on all sides except south which is being redeveloped with residential homes.

North: A stormwater pond is located north of the Site with remaining area consisting of woodlot associated with CFB Rockcliffe.

East: Vacant land with dense tree coverage in some areas. No buildings or structure present; however, old roadways likely associated with CFB Rockcliffe were observed.

West: Vacant treed land with a few old roadways associated with the former CFB Rockcliffe.

South: The lands to the south and southeast are under development with new residential housing.

6.4 Written Description of Investigation

At the time of the Site reconnaissance, conducted on June 10, 2022, the Phase One Property consisted of a 4.89hectare parcel of vacant land that consisted of forested land and a few old, paved roadways. No buildings or structures were noted on the Phase One Property. Dense tree coverage was present on the eastern portion of the Site. Overall terrain of the Site was uneven, and it is inferred that fill materials were brought to Site for various redevelopment activities over the years. As such, use of fill of unknown quality at the Site is considered a PCA which results in an APEC.

The surrounding properties within the Phase One Study Area were vacant aside from some development activities were ongoing south and southeast of the Site.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Current and Past Uses of the Site

The following summarizes the current and past uses of the Phase One Property:

Year(s)	Name of Owner(s)	Description of Property Use	Property Land Use According to Reg.153/04	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.
May 17, 1802	Richard Wragg			
September 27, 1806	John Platt			
March 13, 1828	Eleanor Abrams			
August 21, 1841	John (Jean) Barreille			
September 11, 1841	John Carson			
September 10, 1845	Henry Williams			
November 24, 1852	George Codd and Henry Codd			Based on the review of
July 25, 1860	Paul Glasford			historical information, the
October 21, 1865	James Kelly			first known development on the Site was not until
December 23, 1873	Richard Gavin	Undeveloped	Agricultural or	sometime between 1945
July 12, 1875	Estate of Henry Codd (Now devised to his Daughter)	vacant land	other use	and 1965. The 1928 aerial photograph shows that the Site was undeveloped
February 15, 1877	James A. Snow			forested land.
January 22, 1885	Henry Atwill			
May 12, 1886	Thomas Cundell			
October 22, 1890	Charles Snow			
November 03, 1897	Peter Foisy			
August 29, 1898	Her Majesty The Queen			
September 12, 1898	Ferdinand Dupuis			

Year(s)	Name of Owner(s)	Description of Property Use	Property Land Use According to Reg.153/04	Other Observations from Aerial Photographs, Fire Insurance Plans, Etc.	
August 18, 1899	Her Majesty The Queen				
December 05, 1900	Pierre Foisy				
December 07, 1900	Bruno Robillard				
April 15, 1901	Laurentian Stone Company				
January 26, 1906	His Majesty The King in Right of Canada				
January 20, 1926	Bruno Robillard				
May 26, 1937	His Majesty The King in Right of Canada	CFB Rockcliffe is in operation with two base buildings present	buildings (commercial use)	Based on the review of historical information, the first known development on the Site was the three buildings on the north part of the Phase One Property associated with the CFB Rockcliffe military base that were constructed between 1928 and 1945.	
1945	His Majesty The King in Right of Canada			Based on the review of historical information, the	
August 04, 1950	His Majesty The King (Canada) as represented by The Department of National Defence	As Per 1937 with the addition of some single- family residential homes on the	Residential and Commercial	residential houses associated with the CFB Rockcliffe military base that were constructed between 1945 and 1965.	
2007	His Majesty The King (Canada) as represented by The Department of National Defence	south part of the Site.		Based on the aerial photographs, the houses were removed between 2008 and 2011.	
March 16, 2011	Her Majesty The Queen in Right of Canada		Residential and	Based on the aerial photographs, the buildings were removed between	
March 28, 2011 to Present	Canada Lands Company CLC Limited	Undeveloped vacant land	Commercial (based on the last developed use)	2008 and 2011 and the Site has been occupied by vacant treed land with some old roadways since then.	

7.2 Potentially Contaminating Activity

Any PCA on the Phase One Property or in the Phase One Study Area may require the identification of an area of potential environmental concern (APEC) and trigger the need for a Phase Two ESA to support the filing of a Record of Site Condition. The following PCAs were identified on the Phase One Property or in the Phase One Study Area:

Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
Phase One Property	#30 Importation of Fill Material of Unknown Quality – Fill material was documented to exist in the previous reports in the area of the former office buildings associated with the former CFB Rockcliffe on the southern half and northwest corner of the Site. Fill was also visible on the southern portion of the Site in air photos and during the Site visit.	Previous Reports, air photos and Site observations.	Fill was documented to exist on the Phase One Property. Three remedial excavations to address impacts in the fill around former buildings were undertaken in the past. With the previously documented remediations and evidence of fill across the Phase One Property, the presence of fill across the Phase One Study Area is considered an APEC.
	#28 Gasoline and Associated Products Storage in Fixed Tanks – Former fuel storage tanks (one AST and one UST) associated with former swimming pool in Building 137 and associated soil and groundwater impacts	Previous Reports	The presence of former fuel storage tanks (one AST and one UST) associated with former swimming pool in former Building 137 as well as associated groundwater impacts located adjacent north of the central portion of the Site is an off-Site PCA considered to have resulted in an APEC to the Phase One Property.
Phase One Study Area (excluding the	#28 Gasoline and Associated Products Storage in Fixed Tanks – Two former heating oil ASTs at former Building 47 (located approximately 200 m southwest of the Site) with documented spillage. Remediation completed in 2014	Previous Reports	Based on the distance and inferred hydraulic cross-gradient location of this off-Site PCA compared to the Site as well as remediation completed in 2014, it is not considered to have resulted in an APEC for the Phase One Property.
Phase One Property)	#28 Gasoline and Associated Products Storage in Fixed Tanks - Former fuel storage ASTs at former Building 164, located approximately 150 m south of the Site with a documented release that was subsequently remediated in 2014.	Previous Reports	Based on the distance and inferred hydraulic cross-gradient location of this off-Site PCA compared to the Site as well as remediation completed in 2014, it is not considered to have resulted in an APEC for the Phase One Property.
	#28 Gasoline and Associated Products Storage in Fixed Tanks - Former fuel storage tanks at former Building 134, located approximately 60 m west of the Site.	Previous Reports	Based on the cross-gradient location of this PCA from the Phase One Property and that the contamination was documented to be limited in extent, the former fuel storage tanks at former Building 134 are not considered to have resulted in an APEC.

7.3 Areas of Potential Environmental Concern

Based on the information obtained as part of this Phase One ESA, the following were considered as being APECs on the Phase One Property.

Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern on the Phase One Property	Potentially Contaminating Activity	Location of PCA (on-Site or Off- Site)	Contaminants of Potential Concern	Media Potentially Impacted
APEC 1 - Potential for subsurface impacts due to the presence of fill across the Phase One Property.	Site-wide	#30. Importation of Fill Material of Unknown Quality	On-Site	PHC F1 to F4, BTEX, PAHs, and metals	Soil (Fill)
APEC 2 - Potential for groundwater impacts migrating on to the Site from the off-Site former fuel storage tanks associated with the swimming pool operation in former Building 137.	Central portion of the Site, adjacent to the former building 137 remediation.	#28 Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHC F1 to F4, BTEX, and PAHs	Groundwater (within the bedrock)

7.4 Conceptual Site Model

The following key features (as required by O.Reg. 153/04) are presented in Figures 1 and 2:

- Existing buildings and structures
- Water bodies and areas of natural significance located in the Phase One Study Area
- Drinking water wells on the Phase One Property
- Roads (including names) within the Phase One Study Area
- Uses of properties adjacent to the Phase One Property
- Location of identified PCAs in the Phase One Study Area (including any storage tanks)

The following describes the Phase One ESA CSM based on the information obtained and reviewed as part of this Phase One ESA:

At the time of the Site visit, conducted on June 10, 2022, the Phase One Property consisted of a 4.89 hectare parcel of currently undeveloped land that consisted of wood lot and a few old, paved roadways associated with the former CFB Rockcliffe military base. There were no structures currently present on the Site.

- The previous EIS reports identified an area of bat habitat on and within 30 m of the Site, specifically the endangered brown myotis. Additional ANSI, including more bat habitat and butternut trees are present on the ridgeline (NRC Woods) bordering the north of the Phase One Property. Therefore, the Site is considered to be an environmentally sensitive area.
- Potable water in the vicinity of the Phase One Property is provided by the City of Ottawa. No potable water wells were identified on the Phase One Property.
- At the time of the Phase One ESA, the surrounding properties to the north, east and west were undeveloped and the properties to the south and southwest were under development for parkland and residential housing.
- Historically, the Phase One Property has been occupied by a series of buildings and structures associated with the former CFB Rockliffe. Buildings 8, 9, 10, 11, 70, 71, 124 and 126 were located on the Phase One Property. The buildings were occupied by:
 - Building 8: Office Chaplain's office
 - Building 9: Office Special investigation department
 - Building 10: Office Eastern section investigation department
 - Building 11: Ground telecom transmission site
 - Building 70: Residential: Airwomens' barracks
 - Building 71: Residential: NCO barracks
 - Building 124: Office: ground training offices
 - Building 126: transmission tower
- Previous subsurface investigation on-Site using test pits was completed in the vicinity of buildings 11, 69, 71 and 126. Exceedances of petroleum hydrocarbons (PHCs) polycyclic aromatic hydrocarbons (PAHs), and metals were identified in soil samples; however, these exceedances were attributed to poor fill quality likely resulting from various construction debris.
- There is a potential for abandoned storm sewers and watermains to be present on the Phase One Property attributed to past development of the Site, primarily along the older former roadways. There is a newer stormwater sewer (circa 2015) that runs north-south through the Phase One Property which connects the new development to a stormwater pond north of the Site.
- Historically, the surrounding lands were also developed with buildings for commercial use including lounge (building 15), hospital (building 134), medical storage (building 176), other storage (buildings 178 and 179), and an indoor swimming pool (building 137).
- Former building 137, located adjacent north of the central portion of the Site and demolished in 1997, operated as a swimming pool and included two fuel storage tanks one above ground storage tank (AST) and an underground storage tank (UST). Previous investigations completed by other consultants identified TPH gas/diesel in the soil and groundwater at the location of the former tanks. Subsequently, the soil impacts were excavated and remediated in 2014. The soil remediation of the petroleum hydrocarbon impacts was validated and backfilled with granular B. Post remediation groundwater sampling identified residual groundwater impacts within the bedrock present south of the former soil remediation. Delineation of these

residual groundwater impacts were completed in 2020 and 2022 using monitoring wells located on all sides of the identified impacts and downgradient of the former source. As such these groundwater impacts were confirmed to be limited to the area south of the former remediation and outside the Phase One Property. Therefore, the potential presence of PHC-impacts associated with this off-Site PCA is considered as having a reduced potential to be an APEC on the Phase One Property, however, additional groundwater sampling may be required to confirm these off-Site conditions and as such the groundwater issue off-Site remains as an APEC to the Phase One Property.

- Review of previous investigations completed in the vicinity of the Site (discussed under section 3.2) identified several off-Site PCAs within the study area including poor quality fill to the south and east, PHC remediations attributed to an automotive garage at Building 29 and possible fuel storage tanks at Building 22, as well as a fuel storage tank at Building 16 and Building 134. All off these off-site PCAs were subsequently remediated and validated except for Building 134 to the west, and are therefore these off-Site PCAs are not considered as resulting APECs to the Phase One Property. Building 134 is 60 metres cross gradient to the Phase One Property and the contamination was documented to be limited in extent and therefore is not considered to represent an APEC to the Phase One Property.
- The geological mapping that the overburden soils include alluvial deposits (medium grained stratified sand with some silt) and offshore marine deposits (clay, silty clay and silt). It also indicates there is no overburden soil in one area of the northern portion of the Site where bedrock is expected at surface.
- Bedrock consists of Bobcaygeon Formation (limestone with minor shale in the upper parts) on the southern portion of the Site and a mix of Rockcliffe Formation (sandstone, shale, limestone and dolostone) and Gull River Formation (limestone, with dolostone beds towards base).
- The nearest permanent watercourse is the Ottawa River which is located approximately 950 m north of the Site. A stormwater pond is located 200 m to the northeast.
- Local groundwater is anticipated to flow north towards the Ottawa River.
- Based on the available information reviewed, the only two APECs for the Site are associate with the presence of fill deposits across the entire parcel which include building demolition waste and the potential for migration of PHC impacted groundwater from off-Site building 137. There have been documented areas of soil impacts on-Site which were remediated and hence, are not considered APECs for the Site, but remain within the overall APEC associated with the fill. Other PCAs were located on surrounding lands to the Site, these off-Site PCAs were remediated and delineated to or before the Site boundary and therefore were not considered as APECs to the Phase One Property.

7.4.1 Uncertainty and Absence of Information

There were no material deviations to the Phase One ESA requirements set out in O.Reg. 153/04 that would cause uncertainty or absence of information that would affect the validity of the Phase One Conceptual Site Model or the findings of this Phase One ESA.

8.0 CONCLUSIONS

8.1 Need for a Phase Two ESA

Based on the information obtained and reviewed as part of this Phase One ESA, there were two APECs identified on the Phase One Property, the presence of fill across the Site and potential groundwater impacts from former fuel storage tanks (located off-Site) associated with former Building 137 (located north of the central portion of the Site). Accordingly, a Phase Two ESA is required to support the submission of an RSC.

It is noted that building debris from the former demolitions may be present in the fill across the site, specifically around former buildings. The presence of debris is not on its own considered as an issue of concern as it may not result in an exceedance of site condition standards, however, it may require management during redevelopment.

8.2 Record of Site Condition Based on Phase One Environmental Site Assessment Alone

Given that APECs are present on the Site and that there is a change in land use to a more sensitive use for the proposed residential development of the Site, an RSC supported by a Phase Two ESA will be required.

9.0 **REFERENCES**

The following documents and/or data were cited in this report:

Source	Date
Ontario Regulation 153/04 as amended	October 31, 2011
Bélanger, J. R. 2008 Urban Geology of the National Capital Area, Geological Survey of Canada, Open File 5311, 1 DVD.	2008
Armstrong, D.K. and Dodge, J.E.P. 2007. Paleozoic Geology of Southern Ontario; Ontario Geological Survey, Miscellaneous Release—Data 219	2007
2010 Bélanger, J. R., Urban Geology of the National Capital Area, Geological Survey of Canada, Open File D3256, 2001	2010
Previous Environmental Reports (see Section 4.1.6)	See Section 4.1.6
Aerial Photographs – WSP in-house aerials photo records	1945
Aerial Photograph Images – geoOttawa (http://maps.ottawa.ca/geoOttawa/)	1928, 1965, 1976, 1991, 2002, 2011 and 2017
ERIS Report	January 6, 2014
Ontario Ministry of the Environment, Conservation and Parks	June 16, 2020
Technical Standards and Safety Authority	June 14, 2020

10.0 LIMITATIONS AND USE OF REPORT

This report (the "Report") was prepared for the exclusive use of Canada Lands Company CLC Limited for the express purpose of providing advice with respect to the environmental condition of the Site. In evaluating the Site, WSP Canada Inc. ("WSP") has relied in good faith on information provided by others as noted in the Report. We have assumed that the information provided is factual and accurate. We accept no responsibility for any deficiency, misstatement or inaccuracy contained in this Report as a result of omissions, misinterpretations or fraudulent acts of persons interviewed or contacted, or incomplete or inaccurate historical information from the various agencies. Any use which a third party makes of this Report, or any reliance on or decisions to be made based on it, is the sole responsibility of such third party. If a third party requires reliance on this Report, prior written authorization from WSP is required. WSP disclaims any responsibility of consequential financial effects on transactions or property values, or requirements for follow-up actions and costs.

The scope and the period of WSP's assessment are described in this Report, and are subject to restrictions, assumptions and limitations. Except as noted herein, the work was conducted in accordance with the scope of work and terms and conditions within WSP's proposal. Distances noted in this report were determined using mapping data of variable accuracy and should therefore be considered approximate. WSP did not perform a complete assessment of all possible conditions or circumstances that may exist at the site referenced in the Report. Conditions may therefore exist which were not detected given the limited nature of the assessment WSP was retained to undertake with respect to the Site and additional environmental studies and actions may be required. In addition, it is recognized that the passage of time affects the information provided in the Report. WSP's opinions are based upon information available to WSP as of the date of the Site visit. It is understood that the services provided for in the scope of work allowed WSP to form no more than an opinion of the actual conditions at the Site at the time of the site visit and cannot be used to assess the effect of any subsequent changes in any laws or regulations and the environmental quality of the Site or its surroundings. Asbestos and mould surveys were not performed. If a service is not expressly indicated, do not assume it has been provided.

The results of an assessment of this nature should in no way be construed as a warranty that the Site is free from any and all contamination from past or current practices.

11.0 CLOSURE

The Qualified Person confirms that the Phase One ESA was conducted and/or supervised by the Qualified Person and that all findings and conclusions of the Phase One ESA are included in the report.

We trust that the information presented in this report meets your current requirements. Should you have any questions or concerns, please do not hesitate to contact the undersigned.

Signature Page

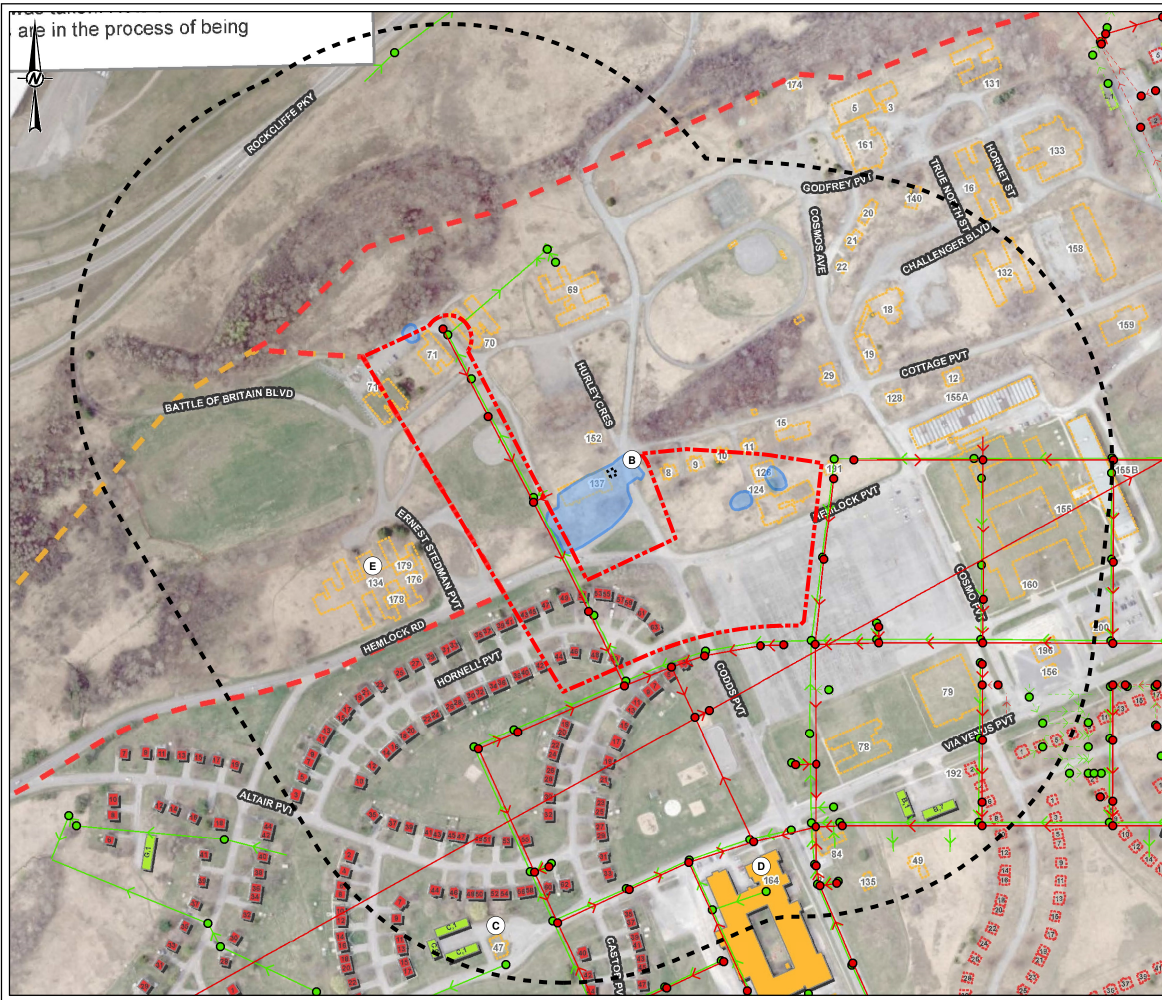
Golder Associates Ltd.

Shihan Chowdhury, P.Eng. *Environmental Engineer*

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Keith Holmes, P.Geo. Associate, Senior Geoscientist

SAC/KPH/sg https://wsponline-my.sharepoint.com/personal/sonya_gaudette_wsp_com/documents/desktop/working folder 3/keith/wateridge/clc wateridge phase one esa - phase 4 - draft.docx



LEGEND

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STORM SEWER ALIGNMENT

SANITARY SEWER ALIGNMENT



STORICAL RESIDENTIAL BUILDING FOOTPRINT IISTORICAL BUILDING FOOTPRINT

PHASE ONE STUDY AREA

PHASE ONE SITE

HISTORICAL REMEDIATION (DST 2014/15)

	Potentially Contaminating Activities ("PCA")	
Location	Detail	PCA#
А	Importation of Fill Material of Unknown Quality- Fill was expected to have been brought to the Site for backfilling and grading of the site at the time of initial development. Ongoing development work and demolition activities have resulted in the movement of fill around the Phase One Study Area. This includes the presence of visible stockpiles of fill in the Study Area outside the Phase One Property and was the reason behind three former fill remediations done by others. It is inferred that the fill may be present across the Phase One Study Area (not indicated on Figure 1).	30
В	Gasoline and Associated Products Storage in Fixed Tanks – Former fuel storage tanks (one AST and one UST) associated with former swimming pool in Building 137 and associated soil and groundwater impacts	28
C	Gasoline and Associated Products Storage in Fixed Tanks – Two former heating oil ASTs at former Building 47 (located approxmately 200 m southwest of the Site) with documented spillage. Remediation completed in 2014	28
D	Gasoline and Associated Products Storage in Fixed Tanks – Former fuel storage ASTs at former Building 164, located approxmately 150 m south of the Site with a documented release that was subsequently remediated in 2014.	28
E	Gasoline and Associated Products Storage in Fixed Tanks – Former fuel storage tanks at former Building 134, located approxmately 60 m west of the Site.	28

FORMER FUEL STORAGE TANKS (PCA #28): REMOVED IN 1992 AND LOCATION IS INFERRED BASED ON THE LEVEL OF CONTAMINATION OBSERVED

REFERENCE(S) 1. COORDINATE SYSTEM: NAD 1983 MTM 9



CLIENT CLC LIMITED

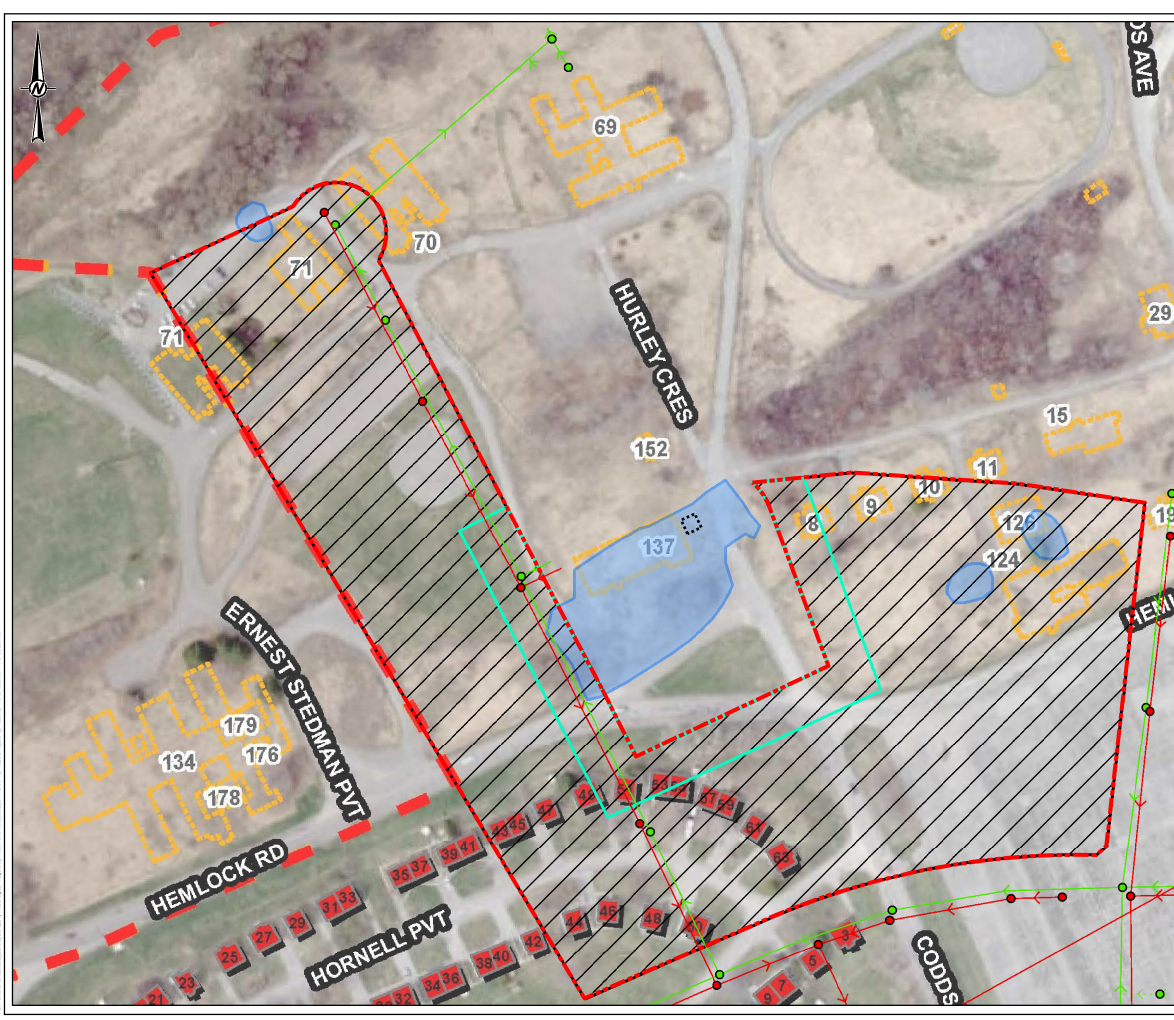
PROJEC

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PHOJEGI PHASE ONE ENVIRONMENTAL SITE ASSESSMENT, WATERIDGE VILLAGE PHASE 4, PART OF 1076 HEMLOCK PRIVATE, OTTAWA, ONTARIO

SITE PLAN WITH POTENTIAL CONTAMINATING ACTIVITIES

CONSULTANT YYYY-MM-DD 2022-06-01 DESIGNED -----PREPARED JEM REVIEWED TL APPROVED KPH CONTROL PROJECT NO. 19124906 REV. FIGURE 0 1



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1	LEGEND

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STORM SEWER ALIGNMENT

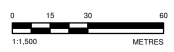
SANITARY SEWER ALIGNMENT

FORMER FUEL STORAGE TANKS (PCA #28): REMOVED IN 1992 AND LOCATION IS INFERRED BASED ON THE LEVEL OF CONTAMINATION OBSERVED

- HISTORICAL RESIDENTIAL BUILDING FOOTPRINT
- HISTORICAL BUILDING FOOTPRINT
- PHASE ONE SITE
- HISTORICAL REMEDIATION (DST 2014/15)
- APEC 1 (PCA #30)
- APEC 2 (ASSOCIATED WITH PCA #28)

	Areas of Potential Environmental Concern ("APEC")	
APEC#	Detail	PCA#
1	Fill of unknown quality, including building demolistion	30
1	waste, expected to be present across the entire Site.	50
	Former fuel storage tanks (one AST and one UST)	
2	associated with former swimming pool in Building 137	28
	and associated soil and groundwater impacts	

REFERENCE(S) 1. COORDINATE SYSTEM: NAD 1983 MTM 9



CLIENT CLC LIMITED

PROJECT

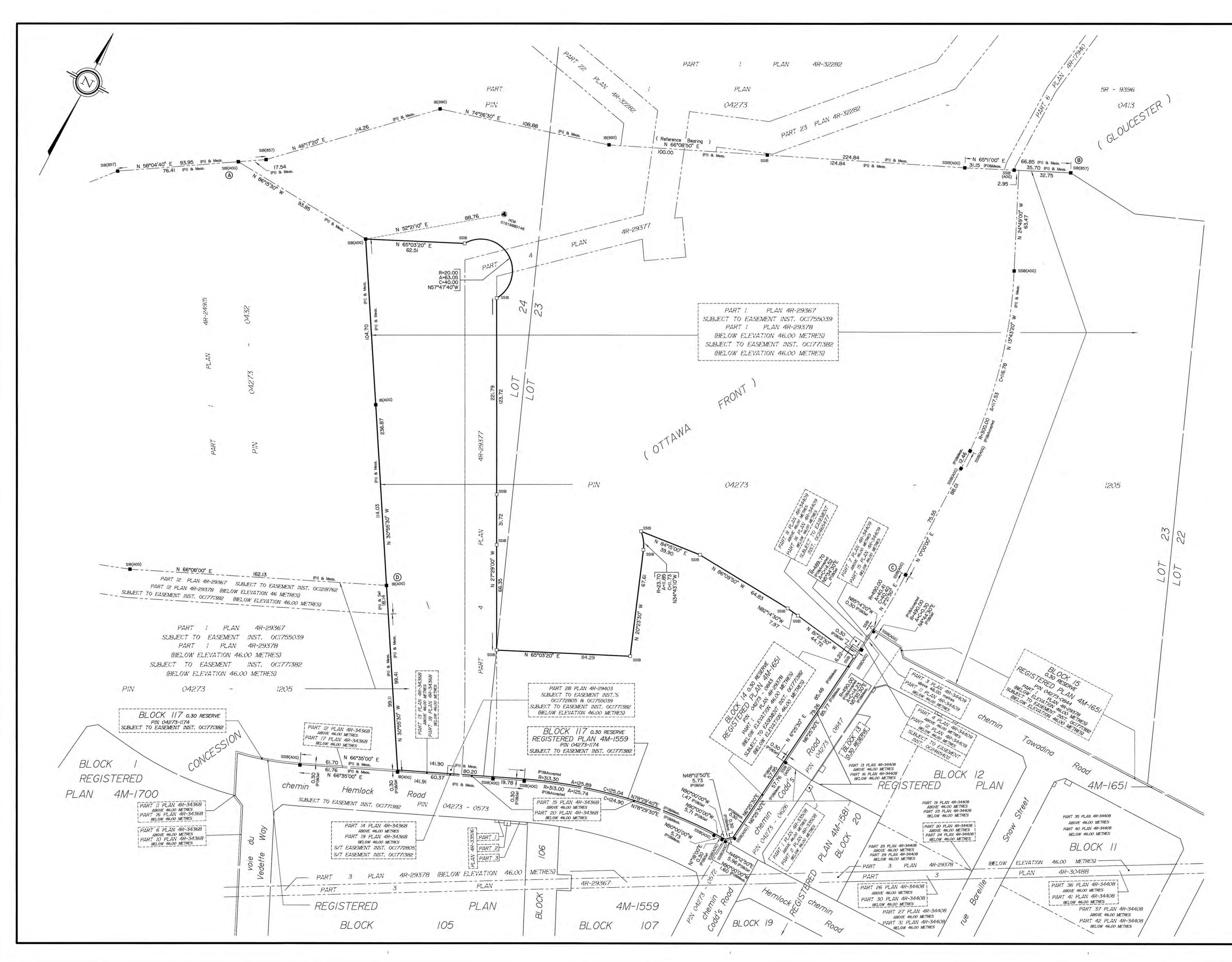
PHASE ONE ENVIRONMENTAL SITE ASSESSMENT, WATERIDGE VILLAGE PHASE 4, PART OF 1076 HEMLOCK PRIVATE, OTTAWA, ONTARIO

AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

CONSULTANT 2022-06-01 YYYY-MM-DD DESIGNED ----PREPARED JEM REVIEWED TL APPROVED KPH PROJECT NO. 19124906 CONTROL REV. FIGURE 2 0017 0

APPENDIX A

Plan of Survey



Scanne

Scale 1:1			Vollebekk Ltd.
40 30 2	20 10 0	20	40 Metres
	AND COORDIN RES AND CAN E Y 0.3048.		
Survevor'	s Certificate		
I CERTIFY THAT 1. This survey ar Act and the S		and in accordance v e regulations made	under them.
Octobar 13		A. 5. Re	
Date	+ WCC	Andrew J. I Ontario Land	Broxham
Site Area	= 4.890 He	ectares	
			s and can be converted cale factor of 0.999947
shown to be N 6		on and are referm	y limit of Plan 4R-2937 ed to the Central Merid (original).
Lone o	ferenced to Speci	ified Control Poin	Time Network GPS ts 01919680105 and de) NAD-83 (original).
Coordinates are observations re 01918434761, l	es are to urban a	ccuracy in accord	dance with O. Reg. 216
Coordinates are observations re 01918434761, I Coordinate valu . 01919680105 . 01919843476' . Point A . Point B	Northin 1 Northin Northin Northin Northin	g 5024915.16	Easting 373971.65 Easting 372436.11 Easting 372044.89 Easting 372513.57 Easting 372538.18 Easting 372250.94
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THIS PLAN IS NOT VALID UNLESS IT IS AN EMBOSSED ORIGINAL COPY ISSUED BY THE SURVEY IN ACCORDANCE WITH Regulation 1026, Section 29 (3)



ANNIS, O'SULLIVAN, VOLLEBEKK LTD. 14 Concourse Gate, Suite 500 Nepean, Ont. K2E 756 Phone: (613) 727-0850 / Fax: (613) 727-1079 Email: Nenear@Bayulti.com ANNIS, O'SULLIVAN, VOLLEBEKK LTD. 14 Concourse Gate, Suite 500 Nepean, Ont. K2E 7S6 Phone: (613) 727-0850 / Fax: (613) 727-1079 Email: Nepean@aovitd.com Land Surveyors Job No. 21/8/-20 CLC Pt Lts 22-24 Cl OF GL POS Ph4 F N

APPENDIX B Regulatory Responses Ministry of the Environment, Conservation and Parks

Ottawa District Office 2430 Don Reid Drive, Suite 103 Ottawa ON K1H 1E1 Tel.: 613-521-3450 or 1-800-860-2195 Fax: 613-521-5437 Ministère de l'Environnement, de la Protection de la nature et des Parcs

Bureau du district d'Ottawa 2430, promenade Don Reid, Unité 103 Ottawa ON K1H 1E1 Tél.: 613-521-3450 ou 1-800-860-2195 Téléc.: 613-521-5437



OTT File No: 36

INDEX REVIEW REPORT COMMERCIAL/INDUSTRIAL/AGRICULTURAL

Attention:	Alyssa Whiteduck	Your File:
	Golder Associates	Date Received: July 10, 2020

Thank you for your inquiry requesting a search of records from the Ministry of the Environment, Conservation and Parks (ministry). The ministry encourages you to use the available on-line resources to access publically-available information which may assist with your inquiry.

Ottawa

PROPERTY OWNER AND LOCATION

Location: Municipality:

Address:

1076 Hemlock PrivateLotConcession

Township

INDEX OF NAMES FOR ORDERS

We have searched the *Ottawa* District Index Record of Active Orders under the Environmental Protection Act (EPA), Ontario Water Resources Act (OWRA) and the Pesticides Act (PA) issued to: **1076 Hemlock Private** and the following information has been found:

No Active Orders are outstanding

Please Note: For information related to any ministry Orders issued to the property in question, **please request this information from the property owner.** If you would like further information regarding a specific Order issued, please contact the Ottawa District Office.

Date of Search: July 16, 2020

RECORD OF SITE CONDITION

For information on **Records of Site Condition** filed on the Environmental Site Registry since October 1, 2004, please use the following links:

For records of site condition filed between October 1, 2004 and June 30, 2011 <u>https://www.lrcsde.lrc.gov.on.ca/besrWebPublic/generalSearch</u>, and for records of site condition filed since July 1, 2011 https://www.ontario.ca/environment-and-energy/records-site-condition

INDEX REVIEW REPORT COMMERCIAL/INDUSTRIAL/AGRICULTURAL

INDEX OF NAMES FOR APPROVALS ISSUED SINCE 1999

A search of the Index Record of names of all persons to whom approvals have been issued, maintained by the Director, Approvals Branch and the Regional Director, *Eastern Region*, and the District Manager, *Ottawa District*, under Section 19 EPA and Section 13 OWRA and the following information has been provided :

Туре	<u>Number</u>	Issued To	Issue Date
Section 9 EPA (Air)			
Section 39 EPA (Waste Management)			
Section 52 OWRA (Water)			
Section 53 OWRA			

(Municipal/Private/ Industrial Sewage)

Other

The **ministry's Access Environment** is an on-line, map-based search tool designed to allow the public, quick and easy access to the ministry approvals and registration information from December 1999 onward. Access Environment currently displays Environmental Compliance Approvals (ECA), Renewable Energy Approvals (REA) and registrations on the Environmental Activity and Sector Registry (EASR). ECAs include all Certificates of Approval (CofAs) previously issued under the Environmental Protection Act (EPA) and approvals previously issued under s.53 of the Ontario Water Resources Act (OWRA). You can access this information from the ministry website or at the following link:

www.accessenvironment.ene.gov.on.ca/AEWeb/ae/GoSearch.action?search=basic&lang=en

Copies of **ECAs issued before January 1, 2000** can be obtained by submitting a <u>Request for a Copy</u> of an Environmental Compliance Approval

Please Note:

- 1) The information provided above is based solely on the address(es) and name(s) of the present and past owners provided by you.
- The Index Record of Names to whom approvals have been issued, maintained by the Regional Director and District Manager, has been searched back to 1999.
 A search of our records does **NOT** indicate whether there are:

A search of our records does **NOT** indicate whether there are: - other uses for which an approval may have been required, **nor** - other uses on the property or in the vicinity that may affect the suitability of the property, for the use proposed to be made of it. If a comprehensive knowledge of the property and the nearby lands and their environmental condition is required, you must examine them and other relevant records yourself, with the aid of a qualified person, if needed.

 \boxtimes No Approvals have been issued.

Date of Search: July 16, 2020

INDEX REVIEW REPORT COMMERCIAL/INDUSTRIAL/AGRICULTURAL

Additional site information related to the **location of landfill sites** in the province can be found at the following link:

http://www.ontario.ca/environment-and-energy/small-landfill-sites

http://www.ontario.ca/environment-and-energy/map-large-landfill-sites

The **ministry's Hazardous Waste Information Network (HWIN**) can also be accessed to search for information on generators, carriers, and receivers of subject waste in the province at the following link: <u>www.hwin.ca</u>

The **ministry's Environmental Compliance Reports** provide information about contaminant discharges to water and emissions to air that exceed limits found in legislation, environmental approvals, orders and/or policies/guidelines and can be accessed at the following link: http://www.ontario.ca/environment-and-energy/environmental-compliance-reports

Information on **Environmental Penalties**, which are monetary penalties that can be imposed by the ministry for some industrial spills, can be assessed at the following link: https://www.ontario.ca/search/search-results?query=environmental%20penalties

Additional ministry information can be accessed through the **Government of Ontario's Open Data Catalogue**: <u>http://www.ontario.ca/government/open-data-ontario</u>

The ministry also encourages you to consider best practices and standards of care used within the legal community and through your associations as a guide to obtaining information related to specific property for any legal purpose.

We trust this information will help meet your requirements quickly and effectively.

Please advise your colleagues that responses to requests for searches always take some time. As a result, the Ministry of the Environment, Conservation and Parks may not be able to meet deadlines imposed by other parties on real estate and other transactions.

Thank you for your inquiry.

Signature: Contact Name: Title:	<i>Jéhanne Hurlbut</i> Jéhanne Hurlbut District Administrative Assistant			
Address:	Ministry of the Environment, Conservation 2430 Don Reid Drive, Unit 103 Ottawa, ON K1H 1E1	n and Parks		
Phone:	(613) 521-3450 Ext 221	Date:	July 16, 2020	E&OE

Please Note: If you would like to receive an email with all the environmental links above, please contact me at <u>Jehanne.hurlbut@ontario.ca</u> and I will be pleased to send them to you.

From: Sent: To: Subject: Attachments:	Public Information Services <publicinformationservices@tssa.org> July 14, 2020 8:58 AM Whiteduck, Alyssa Wateridge Tank Search RE: TSSA Search -Wateridge Village 7, Ottawa, Ontario; TSSA Search -Wateridge Village 6, Ottawa, Ontario; RE: TSSA Search -Wateridge Village 6, Ottawa, Ontario; RE: TSSA Search -Wateridge Village 7, Ottawa, Ontario; TSSA Search -Wateridge Village 8, Ottawa, Ontario; TSSA Search -Wateridge Village Village , Ottawa, Ontario</publicinformationservices@tssa.org>
Importance:	High

EXTERNAL EMAIL

Records Found

Thank you for your request for confirmation of public information.

• We confirm that there are **fuel storage tanks records** in our database at the subject address(es).

	C	144	0.11		
411	Carpenter	Way,	Ottawa,	ON	NO RECORD
398	Codd's	Road,	Ottawa,	ON	NO RECORD
398	Codd's	Road,	Ottawa,	ON	NO RECORD
398	Codd's	Road,	Ottawa,	ON	NO RECORD
1076	Hemlock	Private,	Ottawa,	ON	NO RECORD
1076	Hemlock	Private,	Ottawa,	ON	NO RECORD
1076	Hemlock	Private,	Ottawa,	ON	NO RECORD
1076	Hemlock	Private,	Ottawa,	ON	NO RECORD
1335	Hemlock	Road,	Ottawa,	ON	NO RECORD
1335	Hemlock	Road,	Ottawa,	ON	NO RECORD
1335	Hemlock	Road,	Ottawa,	ON	NO RECORD
1335	Hemlock	Road,	Ottawa,	ON	NO RECORD
1335	Hemlock	Road,	Ottawa,	ON	NO RECORD
1400	Hemlock	Private,	Ottawa,	ON	NO RECORD
1400	Hemlock	Private,	Ottawa,	ON	NO RECORD
1400	Hemlock	Private,	Ottawa,	ON	NO RECORD
1400	Hemlock	Private,	Ottawa,	ON	NO RECORD
1400	Hemlock	Private,	Ottawa,	ON	NO RECORD
305	Lysander	Place,	Ottawa,	ON	NO RECORD
437	Meadow	Park Place,	Ottawa,	ON	NO RECORD
615	Mikinak	Road,	Ottawa,	ON	NO RECORD
615	Mikinak	Road,	Ottawa,	ON	NO RECORD
615	Mikinak	Road,	Ottawa,	ON	NO RECORD
615	Mikinak	Road,	Ottawa,	ON	NO RECORD
615	Mikinak	Road,	Ottawa,	ON	NO RECORD

681	Mikinak	Road,	Ottawa,	ON	NO RECORD
681	Mikinak	Road,	Ottawa,	ON	NO RECORD
681	Mikinak	Road,	Ottawa,	ON	NO RECORD
681	Mikinak	Road,	Ottawa,	ON	NO RECORD
681	Mikinak	Road,	Ottawa,	ON	NO RECORD
715	Mikinak	Road,	Ottawa,	ON	NO RECORD
715	Mikinak	Road,	Ottawa,	ON	NO RECORD
715	Mikinak	Road,	Ottawa,	ON	NO RECORD
715	Mikinak	Road,	Ottawa,	ON	NO RECORD
715	Mikinak	Road,	Ottawa,	ON	NO RECORD
745	Mikinak	Road,	Ottawa,	ON	NO RECORD
745	Mikinak	Road,	Ottawa,	ON	NO RECORD
745	Mikinak	Road,	Ottawa,	ON	NO RECORD
775	Mikinak	Road,	Ottawa,	ON	NO RECORD
775	Mikinak	Road,	Ottawa,	ON	NO RECORD
775	Mikinak	Road,	Ottawa,	ON	NO RECORD
711	Montreal	Road,	Ottawa,	ON	NO RECORD
<mark>713</mark>	<mark>Montreal</mark>	Road,	<mark>Ottawa,</mark>	<mark>ON</mark>	<mark>Previously</mark>
					<mark>sent</mark>
1191	Montreal	Road,	Ottawa,	ON	NO RECORD
1191	Montreal	Road,	Ottawa,	ON	NO RECORD
1191	Montreal	Road,	Ottawa,	ON	NO RECORD
1191	Montreal	Road,	Ottawa,	ON	NO RECORD
407	Plum Tree	Crescent,	Ottawa,	ON	NO RECORD
355	St. Laurent	Boulevard,	Ottawa,	ON	NO RECORD
355	St. Laurent	Boulevard,	Ottawa,	ON	NO RECORD
355	St. Laurent	Boulevard,	Ottawa,	ON	NO RECORD
565	Wanaki	Road,	Ottawa,	ON	NO RECORD
565	Wanaki	Road,	Ottawa,	ON	NO RECORD
565	Wanaki	Road,	Ottawa,	ON	NO RECORD

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

APPENDIX C

ERIS Report, City Directories



DATABASE REPORT

Project Property:

Report Type: Order #: Requested by: Date: PH I Rockcliffe, Ottawa Codd's Road Ottawa ON RSC Report (Urban)

20131223029 DST Consulting Engineers Inc. January 6, 2014

Ecolog ERIS Ltd.

Environmental Risk Information Service Ltd. (ERIS) A division of Glacier Media Inc. P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

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Definitions	

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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

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Executive Summary

Property Information:

Project Property:

Order Information:

Order No.: Date Requested: Requested by: Report Type:

Additional Products:

City Directory Search Insurance Products Insurance Products Insurance Products Land Title Search Topographic Map PH I Rockcliffe, Ottawa Codd's Road Ottawa ON

20131223029 07/01/2014 DST Consulting Engineers Inc. RSC Report (Urban)

Subject Site plus 8 Adjacent Properties Inpection Reports Fire Insurance Plans Site Specific Plans Historical Title Search Ontario Base Map (OBM)

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
<u>AAGR</u>	Abandoned Aggregate Inventory	Y	0	0	0
<u>AGR</u>	Aggregate Inventory	Y	0	0	0
<u>AMIS</u>	Abandoned Mine Information System	Y	1	3	4
<u>ANDR</u>	Anderson's Waste Disposal Sites	Y	0	0	0
<u>AUWR</u>	Automobile Wrecking & Supplies	Y	0	0	0
<u>BORE</u>	Borehole	Y	24	91	115
<u>CA</u>	Certificates of Approval	Y	3	8	11
<u>CFOT</u>	Commercial Fuel Oil Tanks	Y	0	0	0
<u>CHEM</u>	Chemical Register	Y	0	0	0
<u>COAL</u>	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
<u>CONV</u>	Compliance and Convictions	Y	0	0	0
<u>CPU</u>	Certificates of Property Use	Y	0	0	0
<u>DRL</u>	Drill Hole Database	Y	0	0	0
<u>EASR</u>	Environmental Activity and Sector Registry	Y	0	0	0
<u>EBR</u>	Environmental Registry	Y	0	3	3
<u>ECA</u>	Environmental Compliance Approval	Y	0	3	3
<u>EEM</u>	Environmental Effects Monitoring	Y	0	0	0
<u>EHS</u>	ERIS Historical Searches	Y	0	11	11
<u>EIIS</u>	Environmental Issues Inventory System	Y	0	0	0
<u>EXP</u>	List of TSSA Expired Facilities	Y	11	5	16
<u>FCON</u>	Federal Convictions	Y	0	0	0
<u>FCS</u>	Contaminated Sites on Federal Land	Y	3	2	5
<u>FOFT</u>	Fisheries & Oceans Fuel Tanks	Y	0	0	0
<u>FST</u>	Fuel Storage Tank	Y	0	6	6
<u>FSTH</u>	Fuel Storage Tank	Y	0	6	6
<u>GEN</u>	Ontario Regulation 347 Waste Generators Summary	Y	6	47	53
<u>HINC</u>	TSSA Historic Incidents	Y	1	4	5
<u>IAFT</u>	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
<u>INC</u>	TSSA Incidents	Y	0	0	0
<u>LIMO</u>	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
<u>MNR</u>	Mineral Occurrences	Y	1	2	3
<u>NATE</u>	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0
<u>NCPL</u>	Non-Compliance Reports	Y	0	0	0
<u>NDFT</u>	National Defence & Canadian Forces Fuel Tanks	Y	0	0	0
<u>NDSP</u>	National Defence & Canadian Forces Spills	Y	0	0	0
<u>NDWD</u>	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
<u>NEES</u>	National Environmental Emergencies System (NEES)	Y	0	0	0
<u>NPCB</u>	National PCB Inventory	Y	0	9	9
<u>NPRI</u>	National Pollutant Release Inventory	Y	0	4	4
<u>OGW</u>	Oil and Gas Wells	Y	0	0	0
<u>00GW</u>	Ontario Oil and Gas Wells	Y	0	0	0
<u>OPCB</u>	Inventory of PCB Storage Sites	Y	0	6	6
<u>ORD</u>	Orders	Y	0	0	0
<u>PAP</u>	Canadian Pulp and Paper	Y	0	0	0
<u>PCFT</u>	Parks Canada Fuel Storage Tanks	Y	0	0	0
<u>PES</u>	Pesticide Register	Y	0	1	1
<u>PINC</u>	TSSA Pipeline Incidents	Y	0	1	1
<u>PRT</u>	Private and Retail Fuel Storage Tanks	Y	1	1	2
<u>PTTW</u>	Permit to Take Water	Y	0	1	1
<u>REC</u>	Ontario Regulation 347 Waste Receivers Summary	Y	0	1	1
<u>RSC</u>	Record of Site Condition	Y	0	1	1
<u>RST</u>	Retail Fuel Storage Tanks	Y	0	2	2
<u>SCT</u>	Scott's Manufacturing Directory	Y	0	11	11
<u>SPL</u>	Ontario Spills	Y	1	22	23
<u>SRDS</u>	Wastewater Discharger Registration Database	Y	0	0	0
<u>TANK</u>	Anderson's Storage Tanks	Y	0	0	0
<u>TCFT</u>	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	TSSA Variances for Abandonment of Underground	Y	0	0	0
<u>WDS</u>	Storage Tanks Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
<u>WDSH</u>	Waste Disposal Sites - MOE 1991 Historical Approval	Y	0	0	0
<u>WWIS</u>	Inventory Water Well Information System	Y	5	75	80
		Total:	57	326	383

Executive Summary: Site Report Summary – Project Property

Map Key	DB	Company/Site Name	Address	Page Number
1	GEN	DEPT. OF NATIONAL DEFENCE	CFSU OTTAWA NORTH - ROCKCLIFFE SITE BUILDING 164 - CODDS ROAD & VIA VENUS OTTAWA ON K1A 0K8	45
1	GEN	GVT. OF CAN NATIONAL DEFENCE 18-150	CE PRODUCTION BUILDING 164 OTTAWA ON K1A 0K8	46
1	GEN	GVT. OF CAN NATIONAL DEFENCE	CE PRODUCTION BUILDING 164 CODDS ROAD & VIA VENUS OTTAWA ON K1A 0K8	47
2	FCS		Ottawa ON	48
<u>3</u>	WWIS		ON	48
<u>4</u>	WWIS		ON	49
<u>5</u>	CA	CITY OF OTTAWA N.P. HSG.CORP.LOTS 22&23	POLARIS AVE/VIA VENUS/ROTHBURY OTTAWA CITY ON	49
<u>6</u>	GEN	DEPT. OF NATIONAL DEFENCE	CFSU OTTAWA NORTH - ROCKCLIFFE SITE 164 VIA VENUS OTTAWA ON K1A 0K4	50
<u>6</u>	GEN	Department Of National Defence	CFSU OTTAWA NORTH - ROCKCLIFFE SITE 164 VIA VENUS OTTAWA ON K1A 0K4	51
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<u>221</u>	ECA	Pratt & Whitney Canada Inc.	1200 Montreal Rd Ottawa ON K1A 0R6	181
<u>221</u>	GEN	PRATT & WHITNEY CANADA INC.	1200 Montreal road, building M11 OTTAWA ON K1A 0R6	181
<u>221</u>	GEN	Gemma Property Services Inc	1200 Montreal Road Building M-39 Ottawa ON K1A 0R6	182
<u>221</u>	GEN	QBM Cell Science	1200 Montreal Road Building M23A Ottawa ON K1A 0R6	182
<u>221</u>	GEN	Gemma Property Services Inc	1200 Montreal Road Building M-39 Ottawa ON K1A 0R6	182
<u>221</u>	GEN	NATIONAL RESEARCH COUNCIL	1200 MONTREAL ROAD OTTAWA ON K1A 0R6	182

Map Key	DB	Company/Site Name	Address	Page Number
<u>221</u>	GEN	IRIDIAN SPECTRAL TECHNOLOGIES	1200 Montreal Road Ottawa ON K1A 0R6	184
<u>221</u>	GEN	NATIONAL RESEARCH COUNCIL	MONTREAL ROAD COMPLEX 1200 MONTREAL ROAD OTTAWA ON K1A 0R6	184
<u>221</u>	GEN	NATIONAL RESEARCH COUNCIL	1200 MONTREAL ROAD OTTAWA ON K1A 0R6	185
<u>221</u>	GEN	IRIDIAN SPECTRAL TECHNOLOGIES	1200 Montreal Road Ottawa ON K1A 0R6	187
<u>221</u>	GEN	QBM Cell Science	1200 Montreal Road Building M23A Ottawa ON K1A 0R6	187
<u>221</u>	GEN	QBM Cell Science	1200 Montreal Road Building M23A Ottawa ON K1A 0R6	188
<u>221</u>	GEN	PRATT & WHITNEY CANADA INC.	1200 Montreal road, building M11 OTTAWA ON K1A 0R6	188
<u>221</u>	GEN	NATIONAL RESEARCH COUNCIL 18-107	MONTREAL ROAD COMPLEX MONTREAL ROAD OTTAWA ON K1A 0R6	188
<u>221</u>	GEN	NATIONAL RESEARCH COUNCIL	1200 MONTREAL ROAD OTTAWA ON K1A 0R6	189
<u>221</u>	GEN	PRATT & WHITNEY CANADA INC.	1200 Montreal road, building M11 OTTAWA ON K1A 0R6	191
<u>221</u>	GEN	NATIONAL RESEARCH COUNCIL	MONTREAL ROAD COMPLEX MONTREAL ROAD OTTAWA ON K1A 0R6	191
<u>221</u>	GEN	Gemma Property Services Inc	1200 Montreal Road Building M-39 Ottawa ON K1A 0R6	193
<u>221</u>	GEN	Gemma Property Services Inc	1200 Montreal Road Building M-39 Ottawa ON K1A 0R6	193
<u>221</u>	GEN	NATIONAL RESEARCH COUNCIL	1200 MONTREAL ROAD OTTAWA ON K1A 0R6	193
<u>221</u>	GEN	GVT. OF CAN NATIONAL RESEARCH	COUNCIL, MONTREAL ROAD, COMPLEX M54,M40 MONTREAL ROAD	195
<u>221</u>	GEN	NATIONAL RESEACH COUNCIL 18-107	OTTAWA ON K1A 0R6 MONTREAL ROAD COMPLEX MONTREAL ROAD OTTAWA ON K1A 0R6	195
<u>221</u>	GEN	IRIDIAN SPECTRAL TECHNOLOGIES	1200 Montreal Road Ottawa ON K1A 0R6	197
<u>221</u>	GEN	IRIDIAN SPECTRAL TECHNOLOGIES	1200 Montreal Road Ottawa ON K1A 0R6	197
<u>221</u>	GEN	IRIDIAN SPECTRAL TECHNOLOGIES	1200 Montreal Road Ottawa ON K1A 0R6	197
<u>221</u>	NPRI	National Research Council Canada	1200 Montreal Road Ottawa ON K1A 0R6	198
<u>221</u>	REC	GVT. OF CANADA, NATIONAL RESEARCH	COUNCIL, MONTREAL ROAD COMPLEX M54 OTTAWA ON K1A 0R6	198
<u>221</u>	SCT	Iridian Spectral Technologies	1200 Montreal Rd, Bldg M50 Ottawa ON K1A 0R6	198
<u>221</u>	SPL	NATIONAL RESEARCH COUNCIL	1200 Montreal Rd Ottawa ON K1A 0R6	199
<u>221</u>	SPL	NATIONAL RESEARCH COUNCIL	MONTREAL & BLAIR RD. OTTAWA FACILITY MONTREAL RD AT BLAIR RD OTTAWA CITY ON	199
<u>221</u>	SPL	NATIONAL RESEARCH COUNCIL	UP LANDS SITE \ OTTAWA AIRPORT OTTAWA FACILITY MONTREAL RD AT BLAIR RD	199
<u>221</u>	SPL	CAPITAL ENVIRONMENTAL	OTTAWA CITY ON CORNER OF MONTREAL AND BLAIR GARBAGE TRUCK OTTAWA CITY ON	200

Мар	DB	Company/Site Name	Address	Page
Кеу <u>222</u>	BORE		ON	Number 200
<u>223</u>	BORE			201
<u>224</u>	BORE		ON	201
<u>225</u>	BORE		ON	202
<u>226</u>	BORE		ON	203
<u>227</u>	BORE		ON	203
<u>228</u>	BORE		ON	204
220	NPCB	NATIONAL RESEARCH COUNCIL	ON Bida M10 Montroal Bd Laba A. S. D. M. Montroal Bd	204
<u>229</u>	NPCD	NATIONAL RESEARCH COUNCIL	Bldg. M19 Montreal Rd. Labs A. S. P. M. Montreal Rd Ottawa ON	204
<u>229</u>	NPCB	NATIONAL RESEARCH COUNCIL	ASPM; MONTREAL ROAD LABS NRC MONTREAL RD IN USE	205
<u>229</u>	NPCB	NATIONAL RESEARCH COUNCIL CANADA	OTTAWA ON K1A OR6 PLANT ENG. SERVICES BRANCH; BLDG.M19, MONTREAL RD. OTTAWA ON K1A 0R6	205
<u>229</u>	NPCB	NATIONAL RESEARCH COUNCIL	Montreal Road Labs A. S. P. M. Montreal Road Ottawa ON	206
<u>229</u>	NPCB	NATIONAL RESEARCH COUNCIL	MONTREAL ROAD; BUILDING -19/ASPM PCB STORAGE M-26 AT M.R.L.	206
<u>229</u>	NPCB	NATIONAL RESEARCH COUNCIL	OTTAWA ON K1A OR6 A.S.P.M.; BLDG.M19, MONTREAL RD. LABS. NRC MONTREAL RD - PCB STORAGE; M-26 OTTAWA ON K1A 0R6	207
<u>230</u>	WWIS		ON	213
<u>231</u>	BORE		ON	214
<u>232</u>	BORE		ON	214
<u>233</u>	BORE			215
<u>234</u>	SPL	Hydro One Network Services Inc.	ON 1191 Montreal Rd (Montreal and Blair) <unofficial> Ottawa ON</unofficial>	215
<u>235</u>	WWIS			216
<u>236</u>	FST	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	ON M9-1500 MONTREAL RD OTTAWA ON K1A 0R6	216
<u>236</u>	FST	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M9-1500 MONTREAL RD OTTAWA ON K1A 0R6	216
<u>236</u>	FST	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M9-1500 MONTREAL RD OTTAWA ON K1A 0R6	217
<u>236</u>	FST	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M9-1500 MONTREAL RD OTTAWA ON K1A 0R6	217
<u>236</u>	FST	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M19-1500 MONTREAL RD OTTAWA ON K1A 0R6	217
<u>236</u>	FST	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M14-1500 MONTREAL RD OTTAWA ON K1A 0R6	218
<u>236</u>	FSTH	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M19-1500 MONTREAL RD OTTAWA ON K1K 4P7	218

Map Key	DB	Company/Site Name	Address	Page Number
<u>236</u>	FSTH	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M14-1500 MONTREAL RD OTTAWA ON K1K 4P7	218
<u>236</u>	FSTH	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M9-1500 MONTREAL RD OTTAWA ON K1K 4P7	218
<u>236</u>	FSTH	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M14-1500 MONTREAL RD OTTAWA ON K1K 4P7	218
<u>236</u>	FSTH	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M19-1500 MONTREAL RD OTTAWA ON K1K 4P7	219
<u>236</u>	FSTH	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M9-1500 MONTREAL RD OTTAWA ON K1K 4P7	219
<u>236</u>	GEN	IRIDIAN SPECTRAL TECHNOLOGIES	1500 MONTREAL ROAD, M-50 BUILDING OTTAWA ON K1K 4P7	219
<u>236</u>	HINC		1500 MONTREAL ROAD OTTAWA ON K1K 4P7	219
<u>236</u>	SPL		1500 Montreal Road, Building M10 Ottawa ON K1K 4P7	220
<u>237</u>	WWIS		ON	220

Executive Summary: Summary By Data Source

AMIS - Abandoned Mine Information System

A search of the AMIS database, dated 1800-Feb 2013 has found that there are 4 AMIS site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	Address	<u>Map Key</u>
	GLOUCESTER ON	45
	GLOUCESTER ON	52
	GLOUCESTER ON	133
	GLOUCESTER ON	201

BORE - Borehole

A search of the BORE database, dated 1875-Aug 2011 has found that there are 115 BORE site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Map Key</u>
	ON	7
	ON	8
	ON	9
	ON	10
		11
	ON	12
	ON	13
	ON	
	ON	15
	ON	16
	ON	18
	ON	19

Address	Map Key
ON	20
ON	21
ON	22
ON	23
ON	25
ON	26
ON	32
ON	34
ON	36
ON	37
ON	43
ON	49
ON	55
ON	58
	59
ON	60
ON	61
ON	62
ON	64
ON	66
ON	67
ON	68
ON	
ON	70
ON	71

Address	<u>Map Key</u> 72
ON	
ON	74
ON	76
ON	82
ON	85
ON	86
ON	87
ON	92
ON	94
ON	98
ON	99
ON	106
ON	108
ON	109
ON	118
ON	141
ON	143
	144
ON	151
ON	152
ON	156
ON	161
ON	162
ON	163
ON	100

Address	Map Key
ON	165
ON	166
ON	167
ON	168
ON	170
ON	171
ON	172
ON	173
ON	174
ON	175
ON	176
ON	178
ON	179
ON	180
	181
ON	182
ON	183
ON	184
ON	185
ON	186
ON	188
ON	189
ON	190
ON	190
ON	172

Address	Map Key
ON	193
ON	194
ON	195
ON	196
ON	197
ON	199
ON	200
ON	202
ON	203
ON	205
ON	206
ON	207
ON	207
ON	209
ON	210
	212
ON	213
ON	214
ON	215
ON	216
ON	217
ON	219
ON	222
ON	223
ON	225

<u>Address</u>	<u>Map Key</u> 224
ON	
ON	225
ON	226
ON	227
ON	228
	231
ON	232
ON	
ON	233

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

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 11 CA site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u> CITY OF OTTAWA N.P. HSG.CORP.LOTS 22&23	<u>Address</u> POLARIS AVE/VIA VENUS/ROTHBURY OTTAWA CITY ON	<u>Мар Кеу</u> 5
CITY OF OTTAWA NON-PROFIT HSG. CORP.	BURMA RD/PROVENDER RD/MONTREAL OTTAWA CITY ON	97
CITY OF OTTAWA NON-PROFIT HSG. CORP.	PROVENDER RD/BURMA RD/ROTHBURY OTTAWA CITY ON	97
Montfort Health Care Group Inc.	713 Montreal Rd Ottawa ON K1K 0T2	140
MONTFORT HOSPITAL	713 MONTREAL ROAD OTTAWA CITY ON K1K 0T2	140
R.M. OF OTTAWA-CARLETON	BURMA RD. MONTREAL RD. OTTAWA CITY ON	148
THOMAS C. ASSALY CORP. LTD.	BRITTANY DR. BRITTANY PARK OTTAWA CITY ON	198
EASTERN BLDG. CONS. & SERVICES LTD.	1052 RIVIERA DRIVE OTTAWA CITY ON K1K 0N8	204
ROCKWELL INVESTMENTS LTDLOT 26/CONC. 1	YULE LANE/LONDON TERRACE OTTAWA CITY ON	211
Pratt & Whitney Canada Inc.	1200 Montreal Road Ottawa ON K1A 0R6	221
Ionalytics Corporation	1200 Montreal Road, M50 Ottawa ON K1A 0R6	221

EBR - Environmental Registry

A search of the EBR database, dated 1994-Jul 2013 has found that there are 3 EBR site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	Address	<u>Map Key</u>
Pratt & Whitney Canada Inc.	1200 Montreal Road Ottawa ON	169
Pratt & Whitney Canada Inc.	1200 Montreal Rd Ottawa ON	169
Lonalytics Corporation	1200 Montreal Road Ottawa ON K1A 0R6	221

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 31, 2011-Jul 2013 has found that there are 3 ECA site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Map Key</u>
The Eastern Canadian District of the Christian and Missionary Alliance in Canada	Codd's Rd Ottawa ON	47
City of Ottawa	1028 to 1044 Meadow Park PI Lot 25, Concession 1 Ottawa ON	218
Pratt & Whitney Canada Inc.	1200 Montreal Rd Ottawa ON K1A 0R6	221

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Mar 2013 has found that there are 11 EHS site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	Address 550 Codd's Road Ottawa ON K1K 2G8	<u>Map Key</u> 47
	860 Blackthorne Avenue Ottawa ON K1K 3Y7	75
	528 Langs Road GLOUCESTER ON	96
	949 Montreal Rd Ottawa ON K1K 0S6	102
	789 Montreal Rd Ottawa ON K1K 0S9	123
	550 Langs Road Ottawa ON	128
	NE corner of Aviation Parkway and Hemlock Road Ottawa ON	129

Address	<u>Map Key</u>
713 Montreal Rd Ottawa ON K1K 0T2	140
981 Gulf Place Ottawa ON	155
641 Bathgate Drive Ottawa ON K1K 3Y3	158
1200 Montreal Road Ottawa ON	169

EXP - List of TSSA Expired Facilities

<u>Site</u>

A search of the EXP database, dated Current to May 2013 has found that there are 16 EXP site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u> CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	<u>Address</u> 77 VIA VENUS ST OTTAWA ON	<u>Map Key</u> ³³
CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	77 VIA VENUS ST OTTAWA ON K1K 0N2	33
CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	77 VIA VENUS ST OTTAWA ON K1K 0N2	33
CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	77 VIA VENUS ST OTTAWA ON K1K 0N2	33
CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	77 VIA VENUS ST OTTAWA ON K1K 0N2	33
CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	77 VIA VENUS ST OTTAWA ON K1K 0N2	33
CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	77 VIA VENUS ST OTTAWA ON	33
CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	77 VIA VENUS ST OTTAWA ON	33
CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	77 VIA VENUS ST OTTAWA ON	33
CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	77 VIA VENUS ST OTTAWA ON	33
CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	77 VIA VENUS ST OTTAWA ON	33
MR GAS LIMITED **	916 MONTREAL RD OTTAWA ON K1K 0S8	121
MR GAS LIMITED **	916 MONTREAL RD OTTAWA ON	121
MR GAS LIMITED **	916 MONTREAL RD OTTAWA ON	121
MR GAS LIMITED **	916 MONTREAL RD OTTAWA ON	121

Site

Address 916 MONTREAL RD OTTAWA ON

FCS - Contaminated Sites on Federal Land

A search of the FCS database, dated June 2000-Jan 2013 has found that there are 5 FCS site(s) within approximately 0.30 Kilometers of the project property.

Address	<u>Map Key</u>
Ottawa ON	2
Ottawa ON	17
Ottawa ON	30
Ottawa ON	57
Ottawa ON	159

<u>FST</u> - Fuel Storage Tank

A search of the FST database, dated 2010-May 2013 has found that there are 6 FST site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u> NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	<u>Address</u> M14-1500 MONTREAL RD OTTAWA ON K1A 0R6	<u>Map Key</u> 236
NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M19-1500 MONTREAL RD OTTAWA ON K1A 0R6	236
NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M9-1500 MONTREAL RD OTTAWA ON K1A 0R6	236
NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M9-1500 MONTREAL RD OTTAWA ON K1A 0R6	236
NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M9-1500 MONTREAL RD OTTAWA ON K1A 0R6	236
NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M9-1500 MONTREAL RD OTTAWA ON K1A 0R6	236

FSTH - Fuel Storage Tank

A search of the FSTH database, dated Pre-Jan 2010* has found that there are 6 FSTH site(s) within approximately 0.30 Kilometers of the project property.

Site NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	<u>Address</u> M9-1500 MONTREAL RD OTTAWA ON K1K 4P7	<u>Map Key</u> 236
NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M14-1500 MONTREAL RD OTTAWA ON K1K 4P7	236
NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M9-1500 MONTREAL RD OTTAWA ON K1K 4P7	236
NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M14-1500 MONTREAL RD OTTAWA ON K1K 4P7	236
NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M19-1500 MONTREAL RD OTTAWA ON K1K 4P7	236
NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	M19-1500 MONTREAL RD OTTAWA ON K1K 4P7	236

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

A search of the GEN database, dated 1986-Jul 2013 has found that there are 53 GEN site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Map Key</u>
GVT. OF CAN NATIONAL DEFENCE 18-150	CE PRODUCTION BUILDING 164 OTTAWA ON K1A 0K8	1
GVT. OF CAN NATIONAL DEFENCE	CE PRODUCTION BUILDING 164 CODDS ROAD & VIA VENUS	1
DEPT. OF NATIONAL DEFENCE	OTTAWA ON K1A 0K8 CFSU OTTAWA NORTH - ROCKCLIFFE SITE BUILDING 164 - CODDS ROAD & VIA VENUS	1
DEPT. OF NATIONAL DEFENCE	OTTAWA ON K1A 0K8 CFSU OTTAWA NORTH - ROCKCLIFFE SITE 164 VIA VENUS	6
Department Of National Defence	OTTAWA ON K1A 0K4 CFSU OTTAWA NORTH - ROCKCLIFFE SITE 164 VIA VENUS	6
PWGSC	OTTAWA ON K1A 0K4 164 Via Venus Ottawa ON	6
NICK AYOUB	920 MONTREAL ROAD OTTAWA ON K1K 0S8	112
NICK AYOUB	920 MONTREAL ROAD OTTAWA ON K1K 0S8	112
COHEN AND COHEN	989 MONTREAL RD OTTAWA ON K1K 0S6	115
Hydro OTTAWA LIMITED	789 MONTREAL RD OTTAWA ON K1K 0S9	123
HOPITAL MONTFORT	713 MONTREAL ROAD OTTAWA ON K1K 0T2	140
HOPITAL MONTFORT	713 MONTREAL ROAD OTTAWA ON K1K 0T2	140
DEPT. OF NATIONAL DEFENCE	713 Montreal Rd. Ottawa ON K1K 0T2	140

<u>Site</u> HOPITAL MONTFORT	<u>Address</u> 713 MONTREAL NORTH OTTAWA ON K1K 0T2	Map Key 140
HOPITAL MONTFORT 20- 030	713 MONTREAL NORTH OTTAWA ON K1K 0T2	140
DEPT. OF NATIONAL DEFENCE	713 Montreal Rd. Ottawa ON K1K 0T2	140
Department of National Defence	713 Montreal Rd Ottawa ON K1K 0T2	140
HOPITAL MONTFORT	713 MONTREAL ROAD OTTAWA ON K1K 0T2	140
HOPITAL MONTFORT	713 MONTREAL ROAD OTTAWA ON K1K 0T2	140
HOPITAL MONTFORT	713 MONTREAL NORTH OTTAWA ON K1K 0T2	140
HOPITAL MONTFORT	713 MONTREAL ROAD OTTAWA ON K1K 0T2	140
DEPT. OF NATIONAL DEFENCE	713 Montreal Rd. Ottawa ON K1K 0T2	140
Candor Plumbing & Heating Ltd	981 Gulf Place Ottawa ON	153
QBM Cell Science	1200 Montreal Road Building M23A Ottawa ON K1A 0R6	169
NATIONAL RESEARCH COUNCIL	1200 MONTREAL ROAD OTTAWA ON K1A 0R6	169
PRATT & WHITNEY CANADA INC.	1200 Montreal road, building M11 OTTAWA ON K1A 0R6	169
Gemma Property Services Inc	1200 Montreal Road Building M-39 Ottawa ON K1A 0R6	169
Optotek	1200 Montreal road building M-50-IPF ottawa ON K1A 0R6	169
IRIDIAN SPECTRAL TECHNOLOGIES	1200 Montreal Road Ottawa ON K1A 0R6	221
PRATT & WHITNEY CANADA INC.	1200 Montreal road, building M11 OTTAWA ON K1A 0R6	221
Gemma Property Services Inc	1200 Montreal Road Building M-39 Ottawa ON K1A 0R6	221
QBM Cell Science	1200 Montreal Road Building M23A Ottawa ON K1A 0R6	221
Gemma Property Services Inc	1200 Montreal Road Building M-39 Ottawa ON K1A 0R6	221
NATIONAL RESEARCH COUNCIL	1200 MONTREAL ROAD OTTAWA ON K1A 0R6	221
IRIDIAN SPECTRAL TECHNOLOGIES	1200 Montreal Road Ottawa ON K1A 0R6	221
NATIONAL RESEARCH COUNCIL	MONTREAL ROAD COMPLEX 1200 MONTREAL ROAD	221
NATIONAL RESEARCH COUNCIL	OTTAWA ON K1A 0R6 1200 MONTREAL ROAD OTTAWA ON K1A 0R6	221

<u>Site</u> IRIDIAN SPECTRAL TECHNOLOGIES	Address 1200 Montreal Road Ottawa ON K1A 0R6	<u>Map Key</u> 221
QBM Cell Science	1200 Montreal Road Building M23A Ottawa ON K1A 0R6	221
QBM Cell Science	1200 Montreal Road Building M23A Ottawa ON K1A 0R6	221
PRATT & WHITNEY CANADA INC.	1200 Montreal road, building M11 OTTAWA ON K1A 0R6	221
NATIONAL RESEARCH COUNCIL 18-107	MONTREAL ROAD COMPLEX MONTREAL ROAD OTTAWA ON K1A 0R6	221
NATIONAL RESEARCH COUNCIL	1200 MONTREAL ROAD OTTAWA ON K1A 0R6	221
PRATT & WHITNEY CANADA INC.	1200 Montreal road, building M11 OTTAWA ON K1A 0R6	221
NATIONAL RESEARCH COUNCIL	MONTREAL ROAD COMPLEX MONTREAL ROAD OTTAWA ON K1A 0R6	221
Gemma Property Services Inc	1200 Montreal Road Building M-39 Ottawa ON K1A 0R6	221
Gemma Property Services Inc	1200 Montreal Road Building M-39 Ottawa ON K1A 0R6	221
NATIONAL RESEARCH COUNCIL	1200 MONTREAL ROAD OTTAWA ON K1A 0R6	221
GVT. OF CAN NATIONAL RESEARCH	COUNCIL, MONTREAL ROAD, COMPLEX M54,M40 MONTREAL ROAD	221
NATIONAL RESEACH COUNCIL 18-107	OTTAWA ON K1A 0R6 MONTREAL ROAD COMPLEX MONTREAL ROAD OTTAWA ON K1A 0R6	221
IRIDIAN SPECTRAL TECHNOLOGIES	1200 Montreal Road Ottawa ON K1A 0R6	221
IRIDIAN SPECTRAL TECHNOLOGIES	1200 Montreal Road Ottawa ON K1A 0R6	221
IRIDIAN SPECTRAL TECHNOLOGIES	1500 MONTREAL ROAD, M-50 BUILDING OTTAWA ON K1K 4P7	236

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009 has found that there are 5 HINC site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	Address 3 CASTOR PVT OTTAWA ON	<u>Мар Кеу</u> ⁶
	184 PROVENDER AVENUE OTTAWA ON K1K 4N7	35
	713 MONTREAL ROAD OTTAWA ON K1K 0T2	140
	713 MONTREAL ROAD OTTAWA ON K1K 0T2	140

MNR - Mineral Occurrences

A search of the MNR database, dated 1846-Apr 2013 has found that there are 3 MNR site(s) within approximately 0.30 Kilometers of the project property.

SiteAddressMap KeyON41ON54ON126

NPCB - National PCB Inventory

A search of the NPCB database, dated 1988-2008* has found that there are 9 NPCB site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u> MONTFORT HOSPITAL	<u>Address</u> 713 MONTREAL ROAD, OTTAWA ON ONT RIO	Map Key 140
HOSPITAL MONTFORT	PLANNING & PHYSICAL OPERATIONS; 713 CHEMIN MONTREA OTTAWA ON K1K 0T2 743 MONTREAL BOAD MONTREAL BOAD	140 140
MONTFORT HOSPITAL	713 MONTREAL ROAD MONTREAL ROAD OTTAWA ON K1K 0T2	140
NATIONAL RESEARCH COUNCIL	MONTREAL ROAD; BUILDING -19/ASPM PCB STORAGE M-26 AT M.R.L. OTTAWA ON K1A OR6	229
NATIONAL RESEARCH COUNCIL	Montreal Road Labs A. S. P. M. Montreal Road Ottawa ON	229
NATIONAL RESEARCH COUNCIL CANADA	PLANT ENG. SERVICES BRANCH; BLDG.M19, MONTREAL RD. OTTAWA ON K1A 0R6	229
NATIONAL RESEARCH COUNCIL	ASPM; MONTREAL ROAD LABS NRC MONTREAL RD. - IN USE OTTAWA ON K1A OR6	229
NATIONAL RESEARCH COUNCIL	A.S.P.M.; BLDG.M19, MONTREAL RD. LABS. NRC MONTREAL RD - PCB STORAGE; M-26 OTTAWA ON K1A 0R6	229
NATIONAL RESEARCH COUNCIL	Bldg. M19 Montreal Rd. Labs A. S. P. M. Montreal Rd Ottawa ON	229

<u>NPRI</u> - National Pollutant Release Inventory

A search of the NPRI database, dated 1993-2011 has found that there are 4 NPRI site(s) within approximately

0.30 Kilometers of the project property.

<u>Site</u>	Address	<u>Map Key</u>
National Research Council	1200 Montreal Road, Building M6 Ottawa ON K1A 0R6	164
National Research Council	1200 Montreal Road, Building M6 Ottawa ON K1A 0R6	164
National Research Council Canada	1200 Montreal Road Ottawa ON K1A 0R6	164
National Research Council Canada	1200 Montreal Road Ottawa ON K1A 0R6	221

OPCB - Inventory of PCB Storage Sites

A search of the OPCB database, dated 1987-Oct 2004 has found that there are 6 OPCB site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	Address	<u>Map Key</u>
MONTFORT HOSPITAL	713 MONTREAL ROAD OTTAWA ON K1K 0T2	140
MONTFORT HOSPITAL	713 MONTREAL ROAD, OTTAWA ON K1K 0T2	140
MONTFORT HOSPITAL	713 MONTREAL ROAD, OTTAWA ON K1K 0T2	140
MONTFORT HOSPITAL	713 MONTREAL ROAD, OTTAWA ON K1K 0T2	140
MONTFORT HOSPITAL	713 MONTREAL ROAD OTTAWA ON K1K 0T2	140
MONTFORT HOSPITAL	713 MONTREAL ROAD, OTTAWA ON K1K 0T2	140

PES - Pesticide Register

A search of the PES database, dated 1988-Jun 2013 has found that there are 1 PES site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Map Key</u>
CEDRIC'S PEST CONTROL	523 LANG'S RD OTTAWA ON K1K 2J3	78

<u>PINC</u> - TSSA Pipeline Incidents

A search of the PINC database, dated June 2009-Mar 2012 has found that there are 1 PINC site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Map Key</u>
	620 Hochelaga Street, Ottawa ON	136
35 erisinfo	com Ecol og ERIS I td	Order #: 2013122

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 2 PRT site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Map Key</u>
CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH	77 VIA VENUS ST OTTAWA ON K1K 0N2	33
MR GAS LIMITED ATTN LILIANNE LEVAC	916 MONTREAL RD OTTAWA ON K1K 0S8	119

PTTW - Permit to Take Water

A search of the PTTW database, dated 1994-Jul 2013 has found that there are 1 PTTW site(s) within approximately 0.30 Kilometers of the project property.

Site Hopital Montfort Address 713 Montreal Rd, Lot 24, 25, Concession 1 Ottawa ON K1K 0T2

REC - Ontario Regulation 347 Waste Receivers Summary

A search of the REC database, dated 1986-2011 has found that there are 1 REC site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u> GVT. OF CANADA, NATIONAL RESEARCH <u>Address</u> COUNCIL, MONTREAL ROAD COMPLEX M54 OTTAWA ON K1A 0R6

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

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Jun 2013 has found that there are 1 RSC site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>

Address 949 Montreal Rd. Ottawa ON K1K 0S6

Map Key 102

Map Key

Map Key

221

140

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

A search of the RST database, dated 1999-Jun 2010 has found that there are 2 RST site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>

DRUMONDS GAS BAR

<u>Address</u> 916 MONTREAL RD OTTAWA ON K1K 0S8 Map Key 119 Address 916 MONTREAL RD OTTAWA ON K1K 0S8

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

A search of the SCT database, dated 1992-Mar 2011 has found that there are 11 SCT site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	Address	<u>Map Key</u>
CAJ CLOTHING	13 FAIRHAVEN WAY OTTAWA ON K1K 0R4	39
PRINTING & PROMOTIONS OF CAN	928 MONTREAL RD OTTAWA ON K1K 0S8	114
PRINTING & PROMOTIONS CANADA	928 Montreal Rd Ottawa ON K1K 0S8	114
Printing and Promotions of Canada Inc.	928 Montreal Rd Ottawa ON K1K 0S8	114
Printing & Promotions Cda. Inc	928 Montreal Rd Ottawa ON K1K 0S8	114
Natl Research Council of Can	1200 Montreal Rd Ottawa ON K1A 0R6	169
Optotek Limited	1200 Montreal Rd Ottawa ON K1A 0R6	169
Canadian Photonics Fabrication	1200 Montreal Rd Unit M-50 Ottawa ON K1A 0R6	169
National Research Council	1200 Montreal Rd Ottawa ON K1A 0R6	169
Iridian Spectral Technologies	1200 Montreal Rd Ottawa ON K1A 0R6	169
Iridian Spectral Technologies	1200 Montreal Rd, Bldg M50 Ottawa ON K1A 0R6	221

SPL - Ontario Spills

A search of the SPL database, dated 1988-Jun 2013 has found that there are 23 SPL site(s) within approximately 0.30 Kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Map Key</u>
City of Ottawa	75 Bishop Private Ottawa ON K1K 0P4	6
Montfort Health Care Group Inc.	713 Montreal Rd Ottawa ON K1K 0T2	140
Montfort Health Care Group Inc.	713 Montreal Road Ottawa ON K1K 0T2	140
Midland Transport Limited/Transport Limitee; Source Medical Corporation	713 Montreal Road Brockville ON K1K 0T2	140

<u>Site</u>	Address 713 Montreal Rd Ottawa ON K1K 0T2	Map Key 140
Montfort Health Care Group Inc.	713 Montreal Road 713 MONTREAL ROAD Ottawa ON K1K 0T2	140
Montfort Health Care Group Inc.	713 Montreal Rd Ottawa ON K1K 0T2	140
Montfort Health Care Group Inc.	713 Montreal Rd Ottawa ON K1K 0T2	140
Montfort Health Care Group Inc.	713 Montreal Rd Ottawa ON K1K 0T2	140
Montfort Health Care Group Inc.	713 Montreal Rd. Ottawa ON K1K 0T2	140
	713 Montreal Ottawa ON K1K 0T2	140
Montfort Health Care Group Inc.	713 Montreal Rd Ottawa ON K1K 0T2	140
National Research Council of Canada	Rm 328 - 1200 Montreal Rd NRC Laboratory Buildings U61 U62 U66 Ottawa ON K14 OR6	169
OTTAWA-CARLETON, R.M. OF	Ottawa ON K1A 0R6 NORTH OF HEMLOCK ROAD, WEST OF AVIATION PARKWAY, EAST OF ST. LAURANT SANITARY SEWER SYSTEM OTTAWA ON	177
PRIVATE RESIDENCE	402 MIRANDA DR. (N.O.S.) OTTAWA CITY ON K1K 3Y2	191
CHEMLAWN	AT 278 STONE QUARRY RD. TANK TRUCK (CARGO) OTTAWA CITY ON K1K 3Y2	191
PRIVATE RESIDENCE	1050 RIVIERA STREET FURNACE OIL TANK VANIER CITY ON K1K 0N8	208
NATIONAL RESEARCH COUNCIL	1200 Montreal Rd Ottawa ON K1A 0R6	221
NATIONAL RESEARCH COUNCIL	MONTREAL & BLAIR RD. OTTAWA FACILITY MONTREAL RD AT BLAIR RD OTTAWA CITY ON	221
NATIONAL RESEARCH COUNCIL	UP LANDS SITE \OTTAWA AIRPORT OTTAWA FACILITY MONTREAL RD AT BLAIR RD OTTAWA CITY ON	221
CAPITAL ENVIRONMENTAL	CORNER OF MONTREAL AND BLAIR GARBAGE TRUCK	221
Hydro One Network Services Inc.	OTTAWA CITY ON 1191 Montreal Rd (Montreal and Blair) <unofficial> Ottawa ON</unofficial>	234
	1500 Montreal Road, Building M10 Ottawa ON K1K 4P7	236

WWIS - Water Well Information System

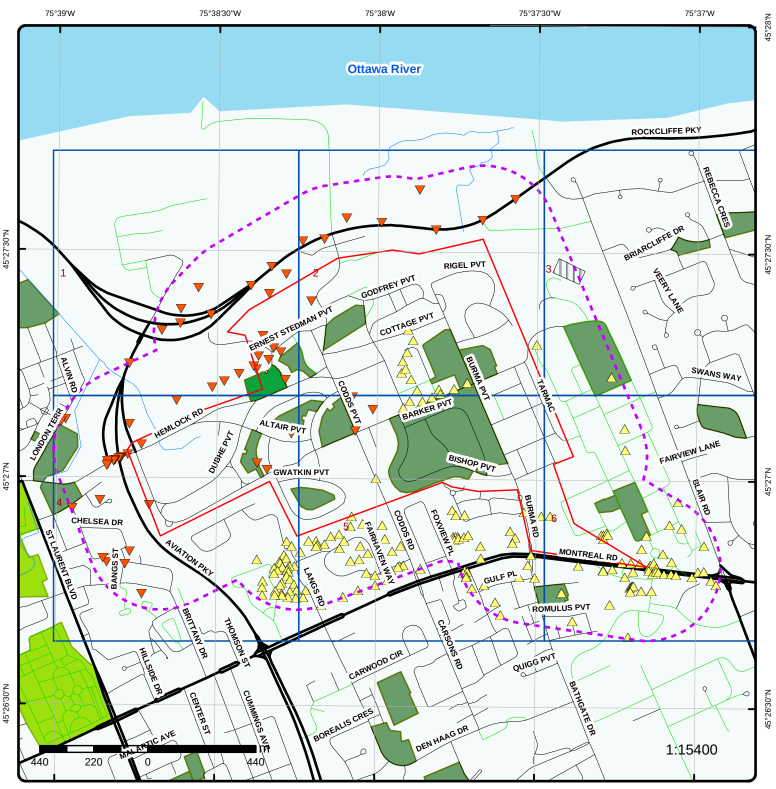
A search of the WWIS database, dated 1955-May 2013 has found that there are 80 WWIS site(s) within approximately 0.30 Kilometers of the project property.

Address	<u>Map Key</u>
ON	3
ON	4
ON	14
ON	24
ON	27
ON	28
ON	29
ON	31
ON	31
ON	38
ON	40
ON	42
ON	44
ON	46
ON	48
ON	50
ON	51
	53
ON	56
ON	63
ON	65
ON	69
ON	73
ON	74
ON	

Address	<u>Map Key</u> 77
ON	
ON	79
ON	80
ON	81
ON	83
ON	84
ON	88
ON	89
ON	90
ON	91
ON	93
ON	95
ON	99
ON	99
ON	100
ON	100
ON	101
	103
ON	104
ON	105
ON	107
ON	109
ON	110
ON	111
ON	

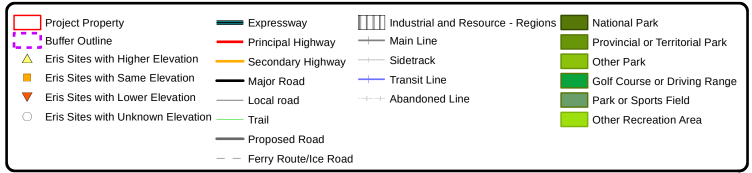
Address	Map Key
ON	113
ON	116
ON	117
ON	118
ON	120
ON	122
ON	124
ON	125
ON	127
ON	127
ON	130
ON	131
ON	132
ON	134
ON	135
ON	137
	138
ON	139
ON	142
ON	145
ON	146
ON	147
ON	149
ON	150
ON	100

Address	<u>Map Key</u> 154
ON	134
ON	157
ON	160
ON	187
ON	220
ON	
ON	230
ON	235
	237
ON	



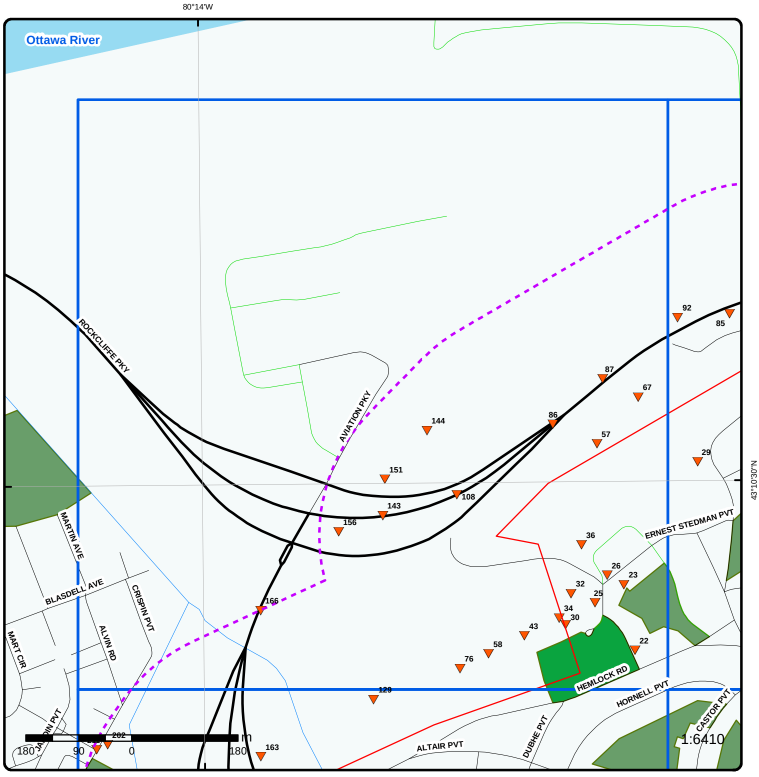
Мар

Address: Codd's Road, Ottawa, ON

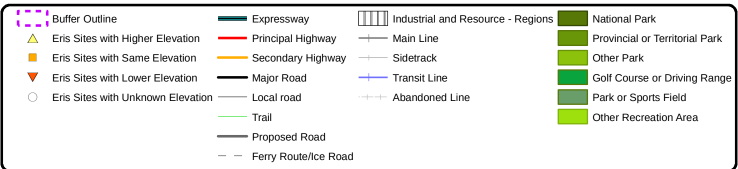


Order No: 20131223029

Source: © 2012 DMTI Spatial Inc.



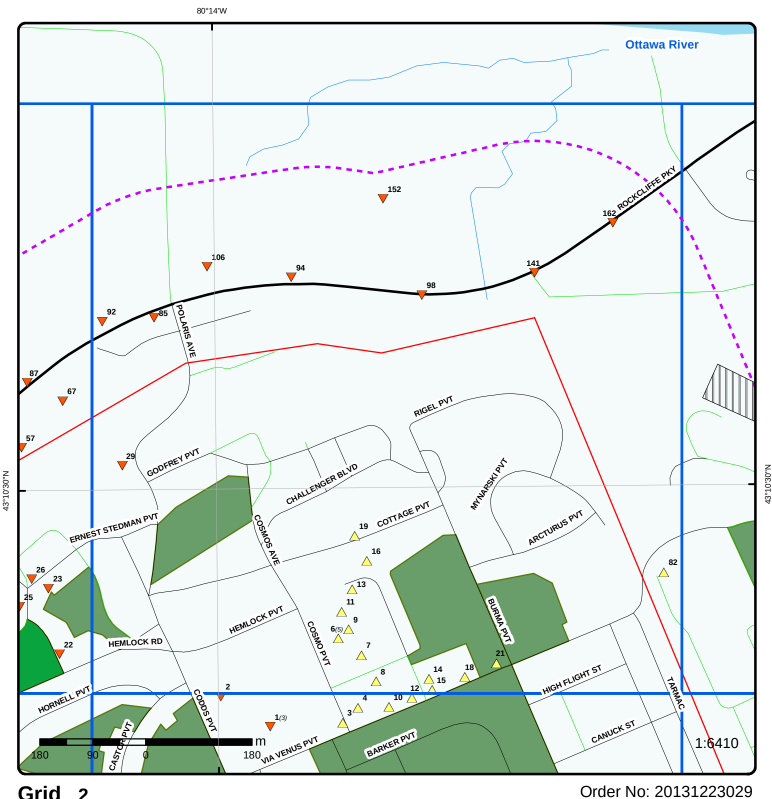
Address: Codd's Road, Ottawa, ON



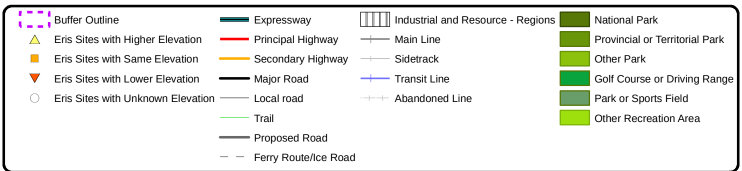
Source: © 2012 DMTI Spatial Inc.

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Order No: 20131223029



Address: Codd's Road, Ottawa, ON

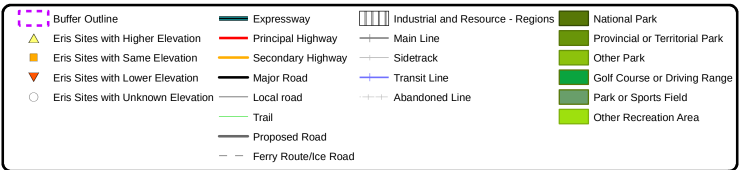


Source: © 2012 DMTI Spatial Inc.

© Ecolog ERIS Ltd

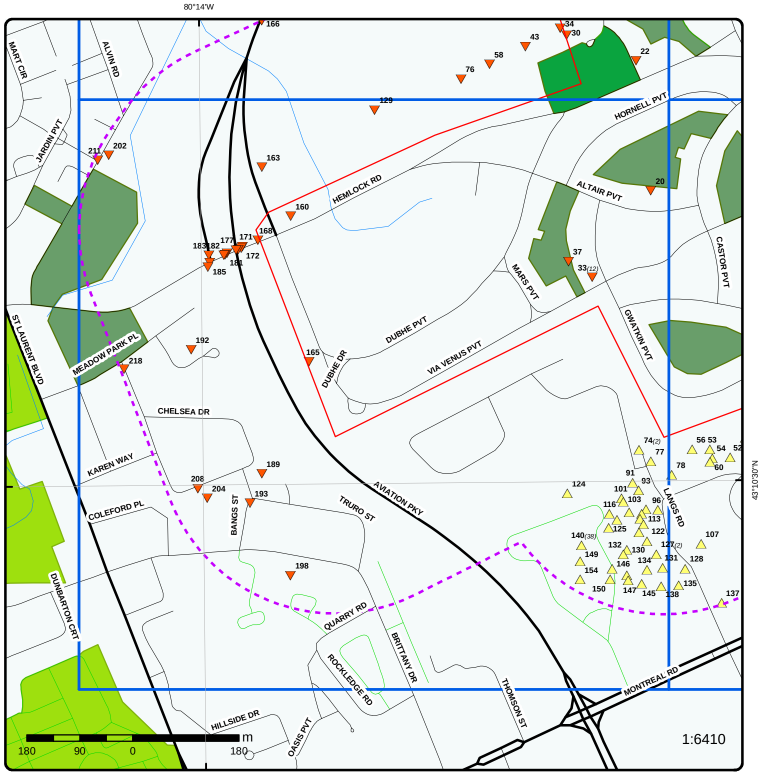


Address: Codd's Road, Ottawa, ON

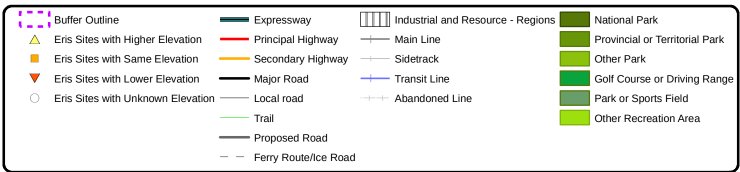


Source: © 2012 DMTI Spatial Inc.

© Ecolog ERIS Ltd



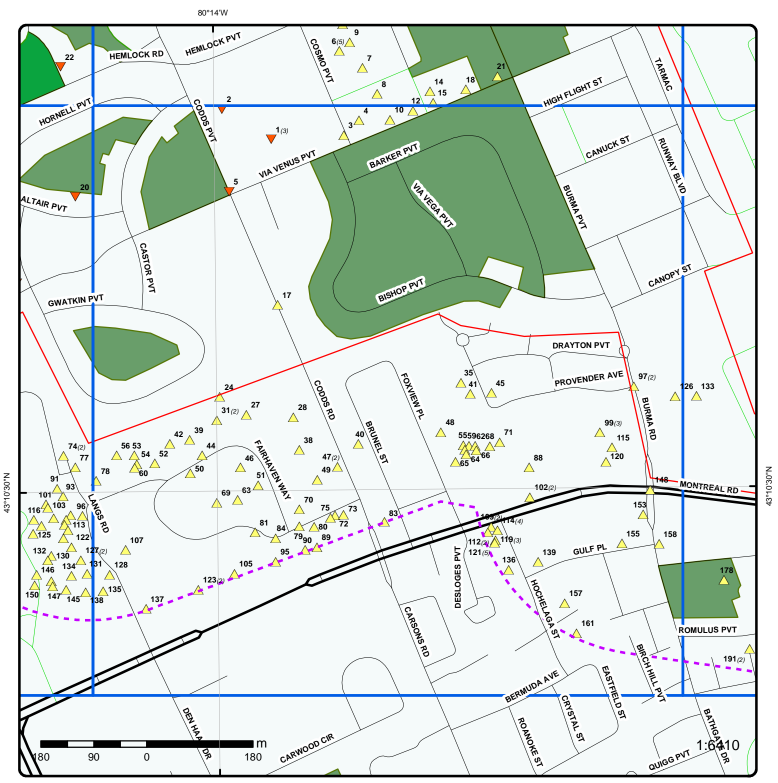
Address: Codd's Road, Ottawa, ON



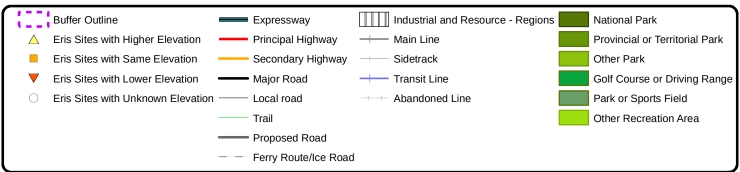
Source: © 2012 DMTI Spatial Inc.

© Ecolog ERIS Ltd

Order No: 20131223029



Address: Codd's Road, Ottawa, ON

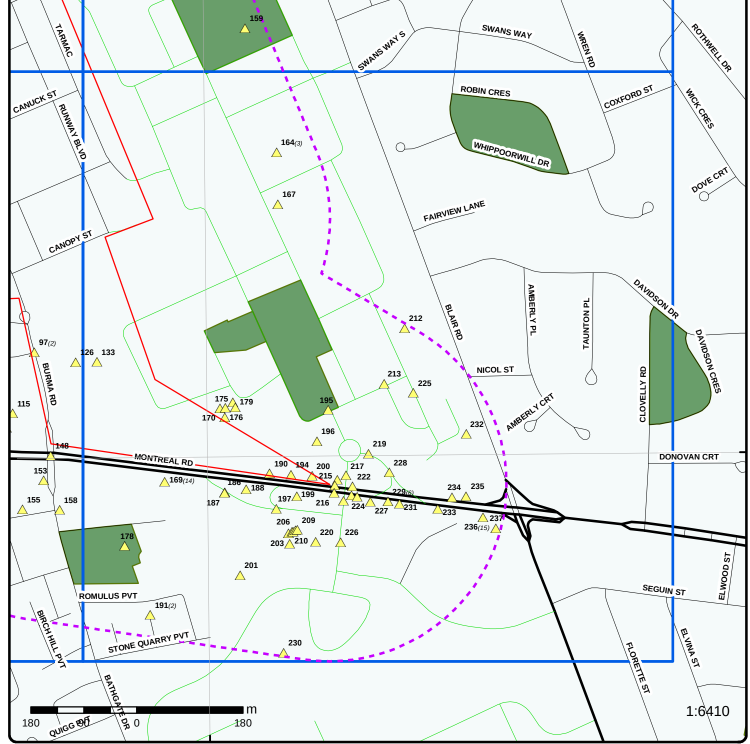


Order No: 20131223029



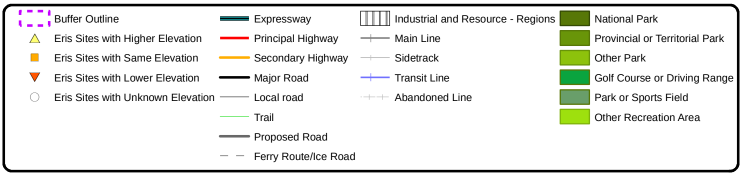
80°14'W





Grid 6

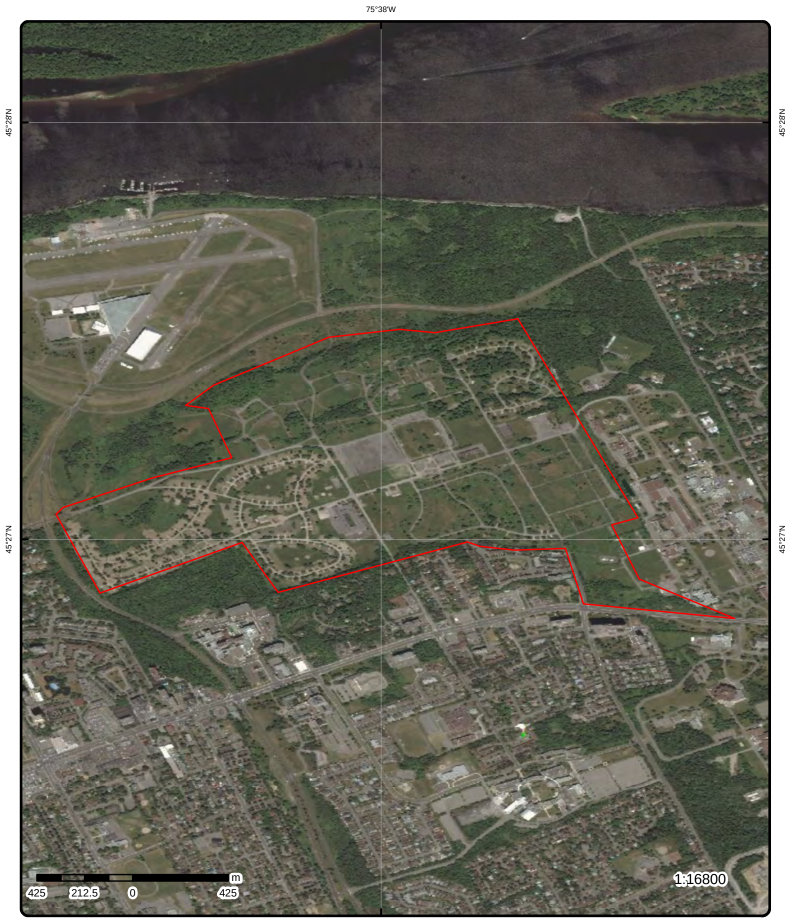
Address: Codd's Road, Ottawa, ON



Source: © 2012 DMTI Spatial Inc.

Order No: 20131223029

t3°10'30"N



Aerial

Order No: 20131223029

Address: Codd's Road, Ottawa, ON

Detail Report

Map Key	Number of Records	Elevation m	Site	DB
1	1 of 3	88.0	DEPT. OF NATIONAL DEFENCE CFSU OTTAWA NORTH - ROCKCLIFFE SITE BUILDING 164 - CODDS ROAD & VIA VENUS OTTAWA ON K1A 0K8	<u>GEN</u>
SIC Code: SIC Descript Generator #. Approval Yrs		8111 DEFENCE SERVI ON0046539 98,99,00	CES	
Details Waste Coo Waste Des +	de: scription:	112 ACID WASTE - HI	EAVY METALS	
Waste Coo Waste Des		114 OTHER INORGAI	NIC ACID WASTES	
+ Waste Coo Waste Des		121 ALKALINE WAST	ES - HEAVY METALS	
+ Waste Coo Waste Des +		122 ALKALINE WAST	ES - OTHER METALS	
Waste Coo Waste Des		135 REACTIVE ANIO	N WASTES	
+ Waste Coo Waste Des		145 PAINT/PIGMENT/	COATING RESIDUES	
+ Waste Coo Waste Des		147 CHEMICAL FERT	ILIZER WASTES	
+ Waste Coo Waste Des		148 INORGANIC LAB	ORATORY CHEMICALS	
+ Waste Coo Waste Des		211 AROMATIC SOLV	/ENTS	
+ Waste Coo Waste Des		212 ALIPHATIC SOLV	'ENTS	
+ Waste Coo Waste Des		213 PETROLEUM DIS	STILLATES	
+ Waste Coo Waste Des		221 LIGHT FUELS		
+ Waste Coo Waste Des		242 HALOGENATED	PESTICIDES	
+ Waste Coo Waste Des +		243 PCB'S		

Мар Кеу	Number of Records	Elevation m	Site	DB
Waste Cod Waste Des		251 OIL SKIMMINGS	& SLUDGES	
+ Waste Cod Waste Des		252 WASTE OILS & L	LUBRICANTS	
+ Waste Cod Waste Des +		262 DETERGENTS/S	SOAPS	
+ Waste Cod Waste Des +		263 ORGANIC LABOI	RATORY CHEMICALS	
Waste Cod Waste Des +		264 PHOTOPROCES	SSING WASTES	
Waste Cod Waste Des +		265 GRAPHIC ART W	VASTES	
Waste Cod Waste Des +		269 NON-HALOGENA	ATED PESTICIDES	
Waste Cod Waste Des +		312 PATHOLOGICAL	WASTES	
Waste Cod Waste Des		331 WASTE COMPRE	ESSED GASES	
1	2 of 3	88.0	GVT. OF CAN NATIONAL DEFENCE 18-150 CE PRODUCTION BUILDING 164 OTTAWA ON K1A 0K8	<u>GEN</u>
SIC Code: SIC Descripti Generator #: Approval Yrs		8111 DEFENCE SERV ON0046539 92,93,95,96	/ICES	
Details Waste Cod Waste Des		112 ACID WASTE - H	HEAVY METALS	
+ Waste Cod Waste Des		114 OTHER INORGA	ANIC ACID WASTES	
+ Waste Cod Waste Des		121 ALKALINE WAST	TES - HEAVY METALS	
+ Waste Cod Waste Des		122 ALKALINE WAST	TES - OTHER METALS	
+ Waste Cod Waste Des		148 INORGANIC LAB	BORATORY CHEMICALS	
+ Waste Cod Waste Des		212 ALIPHATIC SOL\	VENTS	
+ Waste Cod Waste Des +		213 PETROLEUM DIS	STILLATES	
+ Waste Cod Waste Des +		243 PCB'S		

Мар Кеу	Number of Records	Elevation m	Site	DB
Waste Coo Waste Des +		251 OIL SKIMMINGS	& SLUDGES	
Waste Coo Waste Des +		252 WASTE OILS & I	LUBRICANTS	
Waste Coo Waste Des +		263 ORGANIC LABO	RATORY CHEMICALS	
Waste Coo Waste Des +		264 PHOTOPROCES	SSING WASTES	
Waste Coo Waste Des		312 PATHOLOGICAI	WASTES	
Waste Coo Waste Des		331 WASTE COMPR	ESSED GASES	
1	3 of 3	88.0	GVT. OF CAN NATIONAL DEFENCE CE PRODUCTION BUILDING 164 CODDS ROAD & VIA VENUS	<u>GEN</u>
			OTTAWA ON K1A 0K8	
SIC Code: SIC Descrip Generator # Approval Yr:	-	8111 DEFENCE SER\ ON0046539 97	/ICES	
Details	-			
Waste Coo Waste Des +		112 ACID WASTE - H	IEAVY METALS	
Waste Co Waste Des		114 OTHER INORGA	NIC ACID WASTES	
+ Waste Co Waste Des		121 ALKALINE WAS ⁻	TES - HEAVY METALS	
+ Waste Co Waste Des +		122 ALKALINE WAS ⁻	TES - OTHER METALS	
Waste Co Waste Des		145 PAINT/PIGMENT	COATING RESIDUES	
+ Waste Coo Waste Des		148 INORGANIC LAE	BORATORY CHEMICALS	
+ Waste Co Waste Des		212 ALIPHATIC SOL	VENTS	
+ Waste Co Waste Des		213 PETROLEUM DI	STILLATES	
+ Waste Co Waste Des		243 PCB'S		
+ Waste Co Waste Des		251 OIL SKIMMINGS	& SLUDGES	
+ Waste Co Waste Des		252 WASTE OILS & I	LUBRICANTS	

Map Key	Numbei Record		levation n	Site		DB
+ Waste Coo Waste Des		263 ORG	GANIC LABO	RATORY CHE	MICALS	
+ Waste Coo Waste Des		264 PHC	TOPROCES	SING WASTE	S	
+ Waste Coo Waste Des		269 NON	I-HALOGEN	ATED PESTIC	IDES	
+ Waste Coo Waste Des		312 PAT	HOLOGICAL	WASTES		
+ Waste Coo Waste Des		331 WAS	STE COMPR	ESSED GASE	S	
2	1 of 1	8	8.0	Ottawa ON	1	<u>FCS</u>
Site Id:		0000	0000			
Site Id. Departmenta Property No. Site Name:		S103 8636	5	ffe PMQ Traile	r Storage Compound	
Location: Municipality:		Ottav	wa			
Census Divi Federal Elec	sion: toral Distri	Ottav				
Nearest Pop Longitude:	ulated Are	<i>a:</i> -75.6	6346			
Latitude:	. ,.	45.4				
Reporting O Reason for I Est m ³ Conta Est Ha Cont	nvolvemer aminated:		onal Defence eral Real Pro)			
Est Tons Co						
Site Manage Highest Step			and Mainter		agement Strategy	
Action Plan: Additional In	-	SLR/ Sligh resul	A completed it exceedanc it of fill. Grou	02/2003. The a es of federal cr	area in question may be par iteria for Chromium and zin levated levels of manganes	ved in 06/07. c on site. Source unknown, possibly a e, sodium and chloride, but these are
Details						
Medium: Contamina	int:	Soil Meta	al, metalloid,	and organome	tallic	
3	1 of 1	8	8.7	ΟΝ		<u>wwis</u>
Well Id:		7174554		2	Lot:	
Concession:		1117007			Concession Name:	
County:	~~	OTTAWA-CA	RLETON		Municipality:	OTTAWA
Easting Nad Zope:	83:	450586 18			Northing Nad83: Utm Reliability:	5033427
2		Test Hole			Construction Date:	margin of error : 10 - 30 m 11-NOV-11 4 57 m
Sec. Water (Pump Rate:	JSE.				Well Depth: Static Water Level:	4.57 m
Flow Rate: Specific Capacity:		Other Method			Clear/Cloudy: Final Well Status: Flowing (y/n):	Abandoned-Other

PH I Rockcliffe, Ottawa Codd's Road Ottawa ON

Мар Кеу	Number Record		Elevation m	Site			DB
Depth to Bec Water Type:	lrock:				Overburden/Bedrock: Casing Material:	PLASTIC	
Details Thickness: Material Co		.02 m BLACK			Original Depth: Material:	.02 m	
+ Thickness: Material Co		.74 m BROWN			Original Depth: Material:	.76 m FILL, CLAY, SILTY	
+ Thickness: Material Co		3.35 m GREY			Original Depth: Material:	4.11 m CLAY, SILTY	
+ Thickness: Material Co		.46 m BROWN			Original Depth: Material:	4.57 m SAND	
4	1 of 1		89.0	ON			<u>WWIS</u>
Well Id: Concession: County: Easting Nada Zone: Primary Wata Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m) Depth to Bec Water Type: Details Thickness: Material Co + Thickness:	er Use: Jse: Acity: Method:): Irock: Dlour:	7169959 OTTAWA- 450612 18 Test Hole Monitoring Air Precuss 4.57 m BROWN 4.57 m GREY	Sion		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth: Material:	OTTAWA 5033452 margin of error : 10 - 30 22-SEP-11 9.14 m Test Hole PLASTIC 4.57 m FILL, BOULDERS, SAM 9.14 m LIMESTONE, , HARD	
5	1 of 1		86.8		WA N.P. HSG.CORP.LC VIA VENUS/ROTHBUR ON		<u>CA</u>
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name. Client Name. Client Addres Client City: Client Postal Project Desc Contaminant Emission Co	/ear: pe: ype: ss: Ss: Code: ription: s:	9 ⁻ 6/ M	0844-91- 14/1991 unicipal sewage oproved				

Мар Кеу	Number of Records	Elevation m	Site	DB
6	1 of 5	90.0	DEPT. OF NATIONAL DEFENCE CFSU OTTAWA NORTH - ROCKCLIFFE SITE 164 VIA VENUS OTTAWA ON K1A 0K4	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr	t:	8111 DEFENCE SER ON0046539 01	VICES	
Details Waste Co Waste De	de:	112 ACID WASTE -	HEAVY METALS	
Waste Co Waste De		114 OTHER INORG	ANIC ACID WASTES	
+ Waste Co Waste De +		121 ALKALINE WAS	STES - HEAVY METALS	
Waste Co Waste De +		122 ALKALINE WAS	STES - OTHER METALS	
Waste Co Waste De +		135 REACTIVE ANIO	ON WASTES	
+ Waste Co Waste De		145 PAINT/PIGMEN	T/COATING RESIDUES	
+ Waste Co Waste De		146 OTHER SPECIF	FIED INORGANICS	
+ Waste Co Waste De		147 CHEMICAL FEF	RTILIZER WASTES	
+ Waste Co Waste De		148 INORGANIC LA	BORATORY CHEMICALS	
+ Waste Co Waste De		211 AROMATIC SOI	LVENTS	
+ Waste Co Waste De		212 ALIPHATIC SOL	VENTS	
+ Waste Co Waste De		213 PETROLEUM D	ISTILLATES	
+ Waste Co Waste De		221 LIGHT FUELS		
+ Waste Co Waste De		242 HALOGENATEI	D PESTICIDES	
+ Waste Co Waste De		243 PCB'S		
+ Waste Co Waste De		251 OIL SKIMMINGS	S & SLUDGES	
+ Waste Co Waste De		252 WASTE OILS &	LUBRICANTS	

Мар Кеу	Number of Records	Elevation m	Site	DB
+ Waste Coo Waste Des		262 DETERGENTS/S	SOAPS	
+ Waste Co Waste Des +		263 ORGANIC LABC	DRATORY CHEMICALS	
Waste Coo Waste Des +		264 PHOTOPROCES	SSING WASTES	
Waste Coo Waste Des +		265 GRAPHIC ART \	WASTES	
Waste Coo Waste Des		269 NON-HALOGEN	IATED PESTICIDES	
+ Waste Coo Waste Des +		312 PATHOLOGICA	LWASTES	
Waste Coo Waste Des		331 WASTE COMPR	RESSED GASES	
6	2 of 5	90.0	Department Of National Defence CFSU OTTAWA NORTH - ROCKCLIFFE SITE 164 VIA VENUS OTTAWA ON K1A 0K4	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr:	:	ON0046539 02,03,04,05,0	06	
Details Waste Coo Waste Des	de:	112 ACID WASTE - H	HEAVY METALS	
+ Waste Co Waste Des		114 OTHER INORG	ANIC ACID WASTES	
+ Waste Co Waste Des		122 ALKALINE WAS	TES - OTHER METALS	
+ Waste Coo Waste Des		135 REACTIVE ANIC	ON WASTES	
+ Waste Co Waste Des		147 CHEMICAL FER	RTILIZER WASTES	
+ Waste Coo Waste Des		211 AROMATIC SOL	VENTS	
+ Waste Coo Waste Des		264 PHOTOPROCES	SSING WASTES	
+ Waste Coo Waste Des		265 GRAPHIC ART \	WASTES	
+ Waste Coo Waste Des		269 NON-HALOGEN	IATED PESTICIDES	
+ Waste Co	de:	312		

Мар Кеу	Number of Records	Elevation m	Site	DB
Waste De	scription:	PATHOLOGICAL	LWASTES	
+ Waste Co Waste De		121 ALKALINE WAST	TES - HEAVY METALS	
+ Waste Co Waste De +		145 PAINT/PIGMENT	T/COATING RESIDUES	
Waste Co Waste De +		146 OTHER SPECIFI	IED INORGANICS	
Waste Co Waste De +		148 INORGANIC LAB	BORATORY CHEMICALS	
Waste Co Waste De +		212 ALIPHATIC SOLV	VENTS	
+ Waste Co Waste De +		213 PETROLEUM DI	STILLATES	
+ Waste Co Waste De		221 LIGHT FUELS		
Waste Co Waste De		241 HALOGENATED	SOLVENTS	
+ Waste Co Waste De		242 HALOGENATED	PESTICIDES	
+ Waste Co Waste De		243 PCB'S		
+ Waste Co Waste De		251 OIL SKIMMINGS	& SLUDGES	
+ Waste Co Waste De +		252 WASTE OILS & L	LUBRICANTS	
+ Waste Co Waste De +		261 PHARMACEUTIC	CALS	
+ Waste Co Waste De +		262 DETERGENTS/S	SOAPS	
+ Waste Co Waste De +		263 ORGANIC LABO	RATORY CHEMICALS	
Waste Co Waste De		331 WASTE COMPR	ESSED GASES	
6	3 of 5	90.0	PWGSC 164 Via Venus Ottawa ON	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr	-	911110 Defence Services ON7733675 2010	S	
Details Waste Co		211		
52	erisinfo.coml	EcoLog ERIS Ltd	d.	Order #: 20131223029

	Records	of Elevation m	Site			DB			
Waste De	scription:	AROMATIC SC	DLVENTS						
+	-1	054							
Waste Co		251							
Waste De	scription:	OIL SKIMMING	IS & SLUDGES						
6	4 of 5	90.0	3 CASTOR F OTTAWA O			<u>HINC</u>			
External File	e Num:	FS INC 0705-02	2358						
Date of Occ	urrence:	5/9/2007							
Fuel Occurr	ence Type:	Pipeline Strike							
Fuel Type Ir	nvolved:	Natural Gas							
Status Desc			usal Analysis(End						
Job Type D			liss Occurrence (I						
Oper. Type			te (pipeline strike)						
Service Inte		Yes							
Property Da		Yes							
Fuel Life Cy			Transmission, Distribution and Transportation						
Root Cause	:			Component:No Procedu	res:Yes Maintenance:N	No Design:l			
Demented	ataila.	I raining:No N	lanagement: Yes	Human Factors:Yes					
Reported Do									
Fuel Catego Occurrence		Gaseous Fuel Incident							
Affiliation:	туре.		older (Licensee/R	egistration/Certificate Hold	ler Facility Owner etc.)				
County Nan	<u>م</u> .	Ottawa		legistration/Certificate Fiold	ler, r acinty Owner, etc.)				
Approx. Qua		Ollawa							
Nearby bod									
Enter Draina	age Syst.:								
Enter Draina Approx. Qua									
	ant. Unit:								
Approx. Qua	ant. Unit:								
Approx. Qua	ant. Unit: tal Impact:								
Approx. Qua Environmen	ant. Unit:	90.0	City of Ottav			<u>SPL</u>			
Approx. Qua Environmen	ant. Unit: tal Impact:	90.0	75 Bishop P	rivate		<u>SPL</u>			
Approx. Qua Environmen	ant. Unit: tal Impact:	90.0		rivate		<u>SPL</u>			
Approx. Qua Environmen 6 Ref No.:	ant. Unit: tal Impact:	90.0 7137-725QL4	75 Bishop P	rivate		<u>SPL</u>			
Approx. Qua Environmen 6 Ref No.: Incident Dt:	ant. Unit: tal Impact: 5 of 5	7137-725QL4	75 Bishop P	rivate		<u>SPL</u>			
Approx. Qua Environmen 6 Ref No.: Incident Dt: MOE Repor	ant. Unit: tal Impact: 5 of 5 ted Dt:	7137-725QL4 4/10/2007	75 Bishop P Ottawa ON	rivate K1K 0P4		<u>SPL</u>			
Approx. Qua Environmen 6 Ref No.: Incident Dt: MOE Repor Contaminan	ant. Unit: tal Impact: 5 of 5 ted Dt: t Name:	7137-725QL4 4/10/2007 SEWAGE,RAW	75 Bishop P Ottawa ON	rivate K1K 0P4		<u>SPL</u>			
Approx. Qua Environmen 6 Ref No.: Incident Dt: MOE Repor Contaminan Contaminan	ant. Unit: tal Impact: 5 of 5 ted Dt: t Name: t Quantity:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see inc	75 Bishop P Ottawa ON UNCHLORINAT	rivate K1K 0P4 ED		<u>SPL</u>			
Approx. Qua Environmen 6 Ref No.: Incident Dt: MOE Repor Contaminan Contaminan Incident Sur	ted Dt: ta Quantity:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see in City of Ottawa:	75 Bishop P Ottawa ON	rivate K1K 0P4 ED		<u>SPL</u>			
Approx. Qua Environmen 6 Ref No.: Incident Dt: MOE Repor Contaminan Contaminan Incident Sur Incident Cat	ted Dt: ta lance: ted Dt: ta Name: t Quantity: mmary: use:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see in City of Ottawa: Process Upset	75 Bishop P Ottawa ON UNCHLORINAT cident description sewage manhole	rivate K1K 0P4 ED back up	design strength of the co				
Approx. Qua Environmen 6 Ref No.: Incident Dt: MOE Repor Contaminan Contaminan	ted Dt: ta lance: ted Dt: ta Name: t Quantity: mmary: use:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see in City of Ottawa: Process Upset Overstress/Pres	75 Bishop P Ottawa ON UNCHLORINAT cident description sewage manhole	rivate K1K 0P4 ED	design strength of the co				
Approx. Qua Environmen 6 Ref No.: Incident Dt: MOE Repor Contaminan Contaminan Incident Sur Incident Rea	ted Dt: tal Impact: 5 of 5 ted Dt: t Name: t Quantity: mmary: use: ason:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see in City of Ottawa: Process Upset Overstress/Pres exceeded	75 Bishop P Ottawa ON UNCHLORINAT cident description sewage manhole ssure - Any form c	r <i>ivate</i> <i>K1K 0P4</i> ED back up of overloading wherein the o	design strength of the co				
Approx. Qua Environmen 6 Ref No.: Incident Dt: MOE Repor Contaminan Contaminan Incident Sur Incident Cat Incident Rea Nature of In	ted Dt: tal Impact: 5 of 5 ted Dt: t Name: t Quantity: mmary: use: ason: ppact:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see in City of Ottawa: Process Upset Overstress/Pres exceeded Other Impact(s)	75 Bishop P Ottawa ON UNCHLORINAT cident description sewage manhole	r <i>ivate</i> <i>K1K 0P4</i> ED back up of overloading wherein the o	design strength of the co				
Approx. Qua Environmen 6 7 6 <i>Ref No.:</i> <i>Incident Dt:</i> <i>MOE Repor</i> <i>Contaminar</i> <i>Contaminar</i> <i>Incident Sur</i> <i>Incident Cau</i> <i>Incident Rea</i> <i>Nature of In</i> <i>Receiving N</i>	ted Dt: tal Impact: 5 of 5 ted Dt: t Name: t Quantity: nmary: use: ason: pact: fedium:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see int City of Ottawa: Process Upset Overstress/Pres exceeded Other Impact(s) Land	75 Bishop P Ottawa ON UNCHLORINAT cident description sewage manhole ssure - Any form c ; Soil Contaminat	r <i>ivate</i> <i>K1K 0P4</i> ED back up of overloading wherein the o	design strength of the co				
Approx. Qua Environmen 6 7 6 <i>Ref No.:</i> <i>Incident Dt:</i> <i>MOE Repor</i> <i>Contaminar</i> <i>Contaminar</i> <i>Incident Sur</i> <i>Incident Cau</i> <i>Incident Rea</i> <i>Nature of In</i> <i>Receiving N</i>	ted Dt: tal Impact: 5 of 5 ted Dt: t Name: t Quantity: nmary: use: ason: pact: fedium:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see int City of Ottawa: Process Upset Overstress/Pres exceeded Other Impact(s)	75 Bishop P Ottawa ON UNCHLORINAT cident description sewage manhole ssure - Any form c ; Soil Contaminat	r <i>ivate</i> <i>K1K 0P4</i> ED back up of overloading wherein the o	design strength of the co				
Approx. Qua Environmen 6 7 7 7 7 7 7 7 7 7 7	ant. Unit: tal Impact: 5 of 5 t ed Dt: t Name: t Quantity: nmary: use: ason: npact: fedium: tal Impact:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see in City of Ottawa: Process Upset Overstress/Pres exceeded Other Impact(s) Land Not Anticipated	75 Bishop P Ottawa ON UNCHLORINAT cident description sewage manhole ssure - Any form c ; Soil Contaminat	r <i>ivate</i> <i>K1K 0P4</i> ED back up of overloading wherein the o	design strength of the co	ntainer was			
Approx. Qua Environmen 6 6 Ref No.: Incident Dt: MOE Repor Contaminan Contaminan Incident Sur Incident Cat Incident Rea Nature of In Receiving M Environmen	ted Dt: tal Impact: 5 of 5 ted Dt: t Name: t Quantity: nmary: use: ason: pact: fedium:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see int City of Ottawa: Process Upset Overstress/Pres exceeded Other Impact(s) Land	75 Bishop P Ottawa ON UNCHLORINAT cident description sewage manhole ssure - Any form c ; Soil Contaminat	r <i>ivate</i> <i>K1K 0P4</i> ED back up of overloading wherein the o	design strength of the co				
Approx. Qua Environmen 6 Ref No.: Incident Dt: MOE Repor Contaminan Contaminan Incident Sur Incident Rea Incident Rea Nature of In Receiving N Environmen 7	ant. Unit: tal Impact: 5 of 5 t ed Dt: tt Name: tt Name: tt Quantity: mmary: use: ason: npact: fadium: tal Impact: 1 of 1	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see inc City of Ottawa: Process Upset Overstress/Pres exceeded Other Impact(s) Land Not Anticipated	75 Bishop P Ottawa ON UNCHLORINATI cident description sewage manhole ssure - Any form c ; Soil Contaminat	rivate K1K 0P4 ED back up of overloading wherein the o		ntainer was			
Approx. Qua Environmen 6 6 Ref No.: Incident Dt: MOE Repor Contaminan Contaminan Incident Sur Incident Cat Incident Rea Nature of In Receiving N Environmen 7 Borehole ID	ted Dt: tal Impact: 5 of 5 5 of 5 ted Dt: t Name: t Name: t Quantity: nmary: use: ason: npact: fedium: tal Impact: 1 of 1	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see in City of Ottawa: Process Upset Overstress/Pre- exceeded Other Impact(s) Land Not Anticipated 90.0 805267	75 Bishop P Ottawa ON UNCHLORINATI cident description sewage manhole ssure - Any form c ; Soil Contaminat	rivate K1K 0P4 ED back up of overloading wherein the o ion	design strength of the co	ntainer was			
Approx. Qua Environmen 6 6 Ref No.: Incident Dt: MOE Repor Contaminan Contaminan Incident Sur Incident Cau Incident Rea Nature of In Receiving N Environmen 7 Borehole ID Use:	ant. Unit: tal Impact: 5 of 5 5 of 5 ted Dt: t Name: t Name: t Quantity: nmary: use: ason: npact: fedium: tal Impact: tal Impact: 1 of 1	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see in City of Ottawa: Process Upset Overstress/Pre- exceeded Other Impact(s) Land Not Anticipated 90.0 805267 Geotechnical/Geological	75 Bishop P Ottawa ON UNCHLORINATI cident description sewage manhole ssure - Any form c ; Soil Contaminat	rivate K1K 0P4 ED back up of overloading wherein the o ion <i>Type:</i> <i>Status:</i>	Borehole	ntainer was			
Approx. Qua Environmen 6 6 <i>Ref No.:</i> <i>Incident Dt:</i> <i>MOE Repor</i> <i>Contaminar</i> <i>Contaminar</i> <i>Incident Sur</i> <i>Incident Cau</i> <i>Incident Rea</i> <i>Incident Rea</i> <i>Nature of In</i> <i>Receiving N</i> <i>Environmen</i> 7 <i>Borehole ID</i> <i>Use:</i> <i>Drill Method</i>	ant. Unit: tal Impact: 5 of 5 5 of 5 ted Dt: t Name: t Name: t Quantity: mmary: use: ason: mpact: fedium: tal Impact: tal Impact: 1 of 1	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see inc City of Ottawa: Process Upset Overstress/Pre- exceeded Other Impact(s) Land Not Anticipated 90.0 805267 Geotechnical/Geological Hollow stem auger	75 Bishop P Ottawa ON UNCHLORINATI cident description sewage manhole ssure - Any form c ; Soil Contaminat	rivate K1K 0P4 ED back up of overloading wherein the o ion Type: Status: UTM Zone:	Borehole 18	ntainer was			
Approx. Qua Environmen 6 6 <i>Ref No.:</i> <i>Incident Dt:</i> <i>MOE Repor</i> <i>Contaminan</i> <i>Contaminan</i> <i>Contaminan</i> <i>Incident Sur</i> <i>Incident Cau</i> <i>Incident Rea</i> <i>Nature of In</i> <i>Receiving N</i> <i>Environmen</i> 7 <i>Borehole ID</i> <i>Use:</i> <i>Drill Methoo</i> <i>Easting:</i>	ant. Unit: tal Impact: 5 of 5 5 of 5 ted Dt: t Name: t Name: t Quantity: nmary: use: ason: npact: fedium: tal Impact: tal Impact: 1 of 1	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see in City of Ottawa: Process Upset Overstress/Pre- exceeded Other Impact(s) Land Not Anticipated 90.0 805267 Geotechnical/Geological	75 Bishop P Ottawa ON UNCHLORINATI cident description sewage manhole ssure - Any form c ; Soil Contaminat	rivate K1K 0P4 ED back up of overloading wherein the o ion Type: Status: UTM Zone: Northing:	Borehole 18 5033540.980	ntainer was			
Approx. Qua Environmen 6 6 7 8 7 8 6 6 7 7 8 6 6 7 7 7 7 7 7 8 6 1 1 1 1 1 1 1 1 1 1	ant. Unit: tal Impact: 5 of 5 5 of 5 ted Dt: t Name: t Quantity: nmary: use: ason: npact: fedium: tal Impact: tal Impact: tal Impact: tal Impact:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see inc City of Ottawa: Process Upset Overstress/Pre- exceeded Other Impact(s) Land Not Anticipated 90.0 805267 Geotechnical/Geological Hollow stem auger	75 Bishop P Ottawa ON UNCHLORINATI cident description sewage manhole ssure - Any form c ; Soil Contaminat	rivate K1K 0P4 ED back up of overloading wherein the o ion Type: Status: UTM Zone:	Borehole 18	ntainer was			
Approx. Qua Environmen 6 6 7 7 Borehole ID Use: Drill Methoo Easting:	ant. Unit: tal Impact: 5 of 5 5 of 5 ted Dt: t Name: t Quantity: nmary: use: ason: npact: fedium: tal Impact: tal Impact: tal Impact: tal Impact: tal Impact:	7137-725QL4 4/10/2007 SEWAGE,RAW 0 other - see inc City of Ottawa: Process Upset Overstress/Pre- exceeded Other Impact(s) Land Not Anticipated 90.0 805267 Geotechnical/Geological Hollow stem auger	75 Bishop P Ottawa ON UNCHLORINATI cident description sewage manhole ssure - Any form c ; Soil Contaminat	rivate K1K 0P4 ED back up of overloading wherein the o ion Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 18 5033540.980 88.900002	ntainer was			

PH I Rockcliffe, Ottawa Codd's Road Ottawa ON

Map Key	Numbe Record		Elevation m	Site		DB
Township: Lot: Completion D Primary Wate		1987-APR-	8		Concession: Municipality: Static Water Level: Sec. Water Use:	3.200000
Details Stratum ID: Bottom Dep +		218583919 3.500000			Top Depth m: Stratum Desc:	2 Grey Bedrock Limestone
Stratum ID: Bottom Dep +		218583915 0.100000			Top Depth m: Stratum Desc:	0 Topsoil
Stratum ID: Bottom Dep +		218583916 0.200000	i		Top Depth m: Stratum Desc:	0.100000 Brown Fill-Misc Sand
Stratum ID: Bottom Dep		218583917 1.100000			Top Depth m: Stratum Desc:	0.200000 Grey-Brown Compact Fill-Misc Silt - Sand With: Gr Occasional: Cob Occ Blds
+ Stratum ID: Bottom Dep		218583918 2			Top Depth m: Stratum Desc:	1.100000 Grey-Brown Compact Till Silt - Sand With: Gr Occasional: Cob Occ Blds
8	1 of 1		89.0	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Accu Elev. Reliabili Total Depth n Township: Lot: Completion D Primary Wate	lity Note: m: Date:	805263 Geotechnic Hollow ster 450642.633 4 1987-APR-	3	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033497.524 88.599998 88.900002 BH.6 3.300000
Details Stratum ID: Bottom Dep + Stratum ID: Bottom Dep	oth m: :	218583897 4 218583892 0.100000			Top Depth m: Stratum Desc: Top Depth m: Stratum Desc:	2.600000 Grey Bedrock Limestone 0 Topsoil
+ Stratum ID: Bottom Dep		218583893 0.200000	i		Top Depth m: Stratum Desc:	0.100000 Grey Fill-Misc Sand - Gravel
+ Stratum ID: Bottom Dep		218583894 0.700000			Top Depth m: Stratum Desc:	0.200000 Brown Fill-Misc Silt - Sand With: Gr Occasional: Cob
+ Stratum ID: Bottom Dep		218583895 2.300000	i		Top Depth m: Stratum Desc:	0.700000 Grey-Brown Very Stiff Weathered Crust Silty Clay
+ Stratum ID: Bottom Dep		218583896 2.600000	i		Top Depth m: Stratum Desc:	2.300000 Grey-Brown Till Silt - Sand With: Gr Trace: Cl

Мар Кеу	Numbe Record		Elevation m	Site		DB
9	1 of 1		90.0	ΟΝ		BORE
Borehole ID. Use: Drill Method Easting: Location Acc Elev. Reliab	: curacy: ility Note:	Hollow ste 450595.98		nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	Borehole 18 5033584.881 89.199997 89.800003
Total Depth Township: Lot: Completion Primary Wat	Date:	3.300000 1987-APR	-13		Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	BH.8
Details	-					
Stratum IE Bottom De +		21858393 0.100000	3		Top Depth m: Stratum Desc:	0 Topsoil
Stratum ID Bottom De		21858393 0.100000	4		Top Depth m: Stratum Desc:	0.100000 Brown Sand
+ Stratum IE Bottom De		21858393 1.400000	5		Top Depth m: Stratum Desc:	0.100000 Grey-Brown Loose to Compact Till Silt - Sand With: Gr Trace: Cl Occasional: Cob Occ Blds
+ Stratum ID Bottom De		21858393 1.800000	6		Top Depth m: Stratum Desc:	1.400000 Grey Bedrock Limestone
+ Stratum ID Bottom De		21858393 3.300000	7		Top Depth m: Stratum Desc:	1.800000 Grey Bedrock Limestone
10	1 of 1		89.0			BORE
				ON		
Borehole ID. Use:	:	805259 Geotechni	cal/Geological I	nvestigation	Type: Status:	Borehole
Drill Method Easting: Location Act	curacy:	Hollow ste 450664.67	m auger	πεδιιματιστη	UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	18 5033453.120 88.699997 88.000002

Elev. Reliability Note: DEM Ground Elev m: Total Depth m: Primary Name: 3.700000 Township: Concession: Municipality: Lot: Completion Date: 1987-APR-10 Static Water Level: Primary Water Use: Sec. Water Use: --- Details ---Stratum ID: 218583871 Top Depth m: Bottom Depth m: 0.100000 Stratum Desc: + Stratum ID: Top Depth m: 218583872 Bottom Depth m: 1.500000 Stratum Desc: + Stratum ID: Top Depth m: 218583873 Stratum Desc: Bottom Depth m: 2

0 Topsoil 0.100000 Brown Loose Fill-Misc Silt - Sand Trace: Gr Occasional: Cob 1.500000

88.900002

1.800000

BH.5

Grey-Brown Very Stiff Silty Clay Trace: Sa

+

Map Key	Numbe Record		Elevation m	Site		DB
Stratum II Bottom De		218583874 3.700000	ŀ		Top Depth m: Stratum Desc:	2 Grey-Brown Very Stiff Weathered Crust Silty Clay
11	1 of 1		90.0	ON		BORE
Borehole ID Use: Drill Method Easting: Location Ac Elev. Reliab Total Depth Township: Lot: Completion	l: curacy: ility Note: m: Date:	805274 Geotechnid Hollow ster 450584.27 3.800000 1987-APR-	3	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	Borehole 18 5033615.095 89.199997 89.900002 BH.9 3.100000
Primary Wa Details Stratum IE Bottom De	-):	218583946 0.100000	i		Sec. Water Use: Top Depth m: Stratum Desc:	0 Asphalt
+ Stratum IL Bottom De		218583947 0.200000	,		Top Depth m: Stratum Desc:	0.100000 Grey Crushed Stone
+ Stratum IL Bottom De		218583948 0.700000	5		Top Depth m: Stratum Desc:	0.200000 Grey-Brown Compact Silt - Sand With: Gr Occasional: Cob Occ Blds
+ Stratum IL Bottom De +		218583949 0.900000)		Top Depth m: Stratum Desc:	0.700000 Brown Very Dense sand silt
Stratum IL Bottom De		218583950 1.500000)		Top Depth m: Stratum Desc:	0.900000 Grey Bedrock Limestone
Stratum IL Bottom De		218583951 3.800000			Top Depth m: Stratum Desc:	1.500000 Grey Bedrock Limestone
12	1 of 1		90.0	ON		BORE
Borehole ID Use: Drill Method Easting: Location Ac Elev. Reliab Total Depth Township:	l: curacy: vility Note:	805257 Geotechnic Hollow ster 450703.73 3.300000		nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 18 5033468.388 89.099998 89.199997 BH.4

Municipality:

Static Water Level:

Sec. Water Use:

Top Depth m:

Stratum Desc:

Top Depth m:

Stratum Desc:

2.700000

0

Topsoil

0.100000

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1987-APR-10

218583863

218583864

0.800000

0.100000

Lot:

+

Completion Date:

--- Details ---Stratum ID:

Stratum ID:

Primary Water Use:

Bottom Depth m:

Bottom Depth m:

Order #: 20131223029

Brown Loose Fill-Misc Silt - Sand With:

Мар Кеу	Numbe Record		Elevation m	Site		DB
						Gr Trace: Cl
+ Stratum ID: Bottom Dep	-	218583865 0.900000			Top Depth m: Stratum Desc:	0.800000 Grey-Brown Silt - Sand
+ Stratum ID: Bottom Dep		218583866 2.200000			Top Depth m: Stratum Desc:	0.900000 Grey-Brown Very Stiff Weathered Crust Silty Clay
+ Stratum ID: Bottom Dep		218583867 3.300000			Top Depth m: Stratum Desc:	2.200000 Grey-Brown Compact to Very Dense Til Silt - Sand With: Gr Trace: Cl Occasional: Cob Occ Blds
13	1 of 1	:	90.0	ON		BORE
Damaka la IDa		005000		•	Turner	Develope
Borehole ID: Use:		805280 Gootochnica	l/Geological I	nyostigation	Type: Status:	Borehole
Drill Method:		Hollow stem		Investigation	UTM Zone:	18
Easting:		450602.130	augei		Northing:	5033652.756
Location Acc	uracy:	400002.100			Orig. Ground Elev m:	89.099998
Elev. Reliabil					DEM Ground Elev m:	89.800003
Total Depth r		3.800000			Primary Name:	BH.10
Township:	<i></i>	3.800000			Concession:	BH.10
Lot:						
Completion E	Data:	1987-APR-1	4		Municipality: Static Water Level:	3.200000
Primary Wate		1907-AFK-1	4		Sec. Water Use:	3.200000
Details						
Stratum ID:	:	218583978			Top Depth m:	0
Bottom Dep	oth m:	0.200000			Stratum Desc:	Topsoil
+ ,						
Stratum ID:	:	218583979			Top Depth m:	0.200000
Bottom Dep	oth m:	0.600000			Stratum Desc:	Brown Compact Fill-Misc Silt - Sand
+						With: Gr W Cob Occasional: Blds
Stratum ID:		218583980			Top Depth m:	0.600000
Bottom Dep		0.900000			Stratum Desc:	Grey-Brown Dense sand silt Trace: Cl
+ Stratum ID:		040500004			Tan Danth m	0.000000
Bottom Dep	-	218583981 1.400000			Top Depth m: Stratum Desc:	0.900000 Bedrock Limestone
+						
Stratum ID: Bottom Dep		218583982 3.800000			Top Depth m: Stratum Desc:	1.400000 Grey Bedrock Limestone
14	1 of 1		90.0			<u>WWIS</u>
				ON		
Well Id:		1535672			Lot:	004
Concession:		01			Concession Name:	
County:		OTTAWA-C	ARLETON		Municipality:	OTTAWA
Easting Nade	33:	450732			Northing Nad83:	5033501
		18			Utm Reliability:	
Zone:	er Use:	Not Used			Construction Date:	11-NOV-04
					Well Depth:	3.7 m
Primary Wate					n on Bopan	5.7 m
Primary Wate Sec. Water U					Static Water Level:	5.7 11
Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate:						OTHER
Primary Wate Sec. Water U Pump Rate:	lse: acity:	Rotary (Conv			Static Water Level:	

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97 ESH m OWN m EY m OWN 90.0 0000 0000	Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth: Material: Original Depth: Material: Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Overburden PLASTIC 1.1 m FILL, SAND, GRAVEL 2.5 m CLAY, SILT, SAND 3.7 m SAND, SILT, CLAY BORE Borehole
ESH m OWN m EY m OWN 90.0 0N 5254 otechnical/Geological Investigation low stem auger 0737.770	Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth: Material: Original Depth: Material: Type: Status: UTM Zone: Northing:	PLASTIC 1.1 m FILL, SAND, GRAVEL 2.5 m CLAY, SILT, SAND 3.7 m SAND, SILT, CLAY BORE Borehole
m OWN EY m OWN 90.0 0N 5254 otechnical/Geological Investigation low stem auger 0737.770	Casing Material: Original Depth: Material: Original Depth: Material: Original Depth: Material: Type: Status: UTM Zone: Northing:	PLASTIC 1.1 m FILL, SAND, GRAVEL 2.5 m CLAY, SILT, SAND 3.7 m SAND, SILT, CLAY BORE Borehole
m OWN EY m OWN 90.0 0N 5254 otechnical/Geological Investigation low stem auger 0737.770	Original Depth: Material: Original Depth: Material: Original Depth: Material: Type: Status: UTM Zone: Northing:	1.1 m FILL, SAND, GRAVEL 2.5 m CLAY, SILT, SAND 3.7 m SAND, SILT, CLAY BORE Borehole
OWN m EY m OWN 90.0 0N 5254 otechnical/Geological Investigation llow stem auger 0737.770	Material: Original Depth: Material: Original Depth: Material: Type: Status: UTM Zone: Northing:	FILL, SAND, GRAVEL 2.5 m CLAY, SILT, SAND 3.7 m SAND, SILT, CLAY BORE Borehole
OWN m EY m OWN 90.0 0N 5254 otechnical/Geological Investigation llow stem auger 0737.770	Material: Original Depth: Material: Original Depth: Material: Type: Status: UTM Zone: Northing:	FILL, SAND, GRAVEL 2.5 m CLAY, SILT, SAND 3.7 m SAND, SILT, CLAY BORE Borehole
m EY m OWN 90.0 0N 5254 otechnical/Geological Investigation llow stem auger 0737.770	Original Depth: Material: Original Depth: Material: Type: Status: UTM Zone: Northing:	2.5 m CLAY, SILT, SAND 3.7 m SAND, SILT, CLAY BORE Borehole
90.0 90.0 0N 5254 otechnical/Geological Investigation llow stem auger 0737.770	Material: Original Depth: Material: Type: Status: UTM Zone: Northing:	2.5 m CLAY, SILT, SAND 3.7 m SAND, SILT, CLAY BORE Borehole
90.0 90.0 0N 5254 otechnical/Geological Investigation llow stem auger 0737.770	Material: Original Depth: Material: Type: Status: UTM Zone: Northing:	CLAY, SILT, SAND 3.7 m SAND, SILT, CLAY BORE Borehole
m OWN 90.0 0N 5254 otechnical/Geological Investigation llow stem auger 0737.770	Material: Original Depth: Material: Type: Status: UTM Zone: Northing:	3.7 m SAND, SILT, CLAY Borehole
m OWN 90.0 0N 5254 otechnical/Geological Investigation llow stem auger 0737.770	Material: Type: Status: UTM Zone: Northing:	3.7 m SAND, SILT, CLAY Borehole
90.0 90.0 5254 otechnical/Geological Investigation llow stem auger 0737.770	Material: Type: Status: UTM Zone: Northing:	SAND, SILT, CLAY
90.0 90.0 5254 otechnical/Geological Investigation llow stem auger 0737.770	Material: Type: Status: UTM Zone: Northing:	SAND, SILT, CLAY
ON 5254 otechnical/Geological Investigation llow stem auger 0737.770	Status: UTM Zone: Northing:	Borehole
ON 5254 otechnical/Geological Investigation llow stem auger 0737.770	Status: UTM Zone: Northing:	Borehole
otechnical/Geological Investigation llow stem auger 0737.770	Status: UTM Zone: Northing:	
otechnical/Geological Investigation llow stem auger 0737.770	Status: UTM Zone: Northing:	
llow stem auger 0737.770	UTM Zone: Northing:	40
0737.770	Northing:	
		18
00000	()ria (Ground Elev m	5033482.251
20000		90
00000	DEM Ground Elev m:	90
00000	Primary Name:	BH.3
	Concession:	
	Municipality:	
37-APR-8	Static Water Level:	
	Sec. Water Use:	
3583850	Top Depth m:	0
00000	Stratum Desc:	Brown Topsoil
3583851	Top Depth m:	0.200000
00000	Stratum Desc:	
00000	Stratum Desc.	Compact to Loose Fill-Misc Silt - Sand With: Gr W Org M
3583852	Top Dopth m:	1.100000
00000	Top Depth m:	Brown Very Stiff Weathered Crust Silt
00000	Stratum Desc:	Clay
		2
3583853	Top Depth m:	1.600000
00000	Stratum Desc:	Brown Sand
3583854	Top Depth m:	1.800000
	Stratum Desc:	
00000	Sualum Desc.	Grey-Brown Silt - Sand With: Gr W Co W Blds
3583855	Top Depth m:	2.900000
00000	Stratum Desc:	Bedrock Limestone
90.0		BORE
ON		
		Borobolo
		Borehole
5284		40
5284 otechnical/Geological Investigation		18
5284 otechnical/Geological Investigation llow stem auger		5033701.281
5284 otechnical/Geological Investigation llow stem auger	Oria Ground Elev m	88.900002
5284 otechnical/Geological Investigation llow stem auger		89.599998
	90.0 ON 5284 otechnical/Geological Investigation llow stem auger 0627.188	ON5284Type:otechnical/Geological InvestigationStatus:Ilow stem augerUTM Zone:

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Map Key Numb Recor		Site		DB
Total Depth m: Township: Lot:	3.700000		Primary Name: Concession: Municipality:	BH.11
Completion Date: Primary Water Use:	1987-APR-13		Static Water Level: Sec. Water Use:	0.900000
Details	010501001		T D "	
Stratum ID:	218584004		Top Depth m:	0
Bottom Depth m: +	0.100000		Stratum Desc:	Topsoil
Stratum ID:	218584005		Top Depth m:	0.100000
Bottom Depth m: +	0.100000		Stratum Desc:	Brown Fill-Misc Sand
Stratum ID:	218584006		Top Depth m:	0.100000
Bottom Depth m:	0.700000		Stratum Desc:	Brown to Grey Brown Loose Fill-Misc Silt - Sand With: Gr W Cob W Blds
+	010501007		T D "	0 700000
Stratum ID: Bottom Depth m:	218584007 1.800000		Top Depth m: Stratum Desc:	0.700000 Very Loose to Compact Silt - Sand With: Cl W Gr W Cob W Blds
+				
Stratum ID:	218584008		Top Depth m:	1.800000
Bottom Depth m: +	1.800000		Stratum Desc:	Topsoil
Stratum ID:	218584009		Top Depth m:	1.800000
Bottom Depth m: +	2.200000		Stratum Desc:	Brown Compact Sand With: Gr
Stratum ID:	218584010		Top Depth m:	2.200000
Bottom Depth m:	3.300000		Stratum Desc:	Grey-Brown Very Stiff Weathered Crust Silty Clay
+ Other turns /Di	240524044		Ton Donth my	2 200000
Stratum ID: Bottom Depth m:	218584011 3.700000		Top Depth m: Stratum Desc:	3.300000 Grey-Brown Till Silt - Sand With: Gr Trace: Cl

17 1 of 1

90.0

Site Id: Departmental Id: Property No.: Site Name: Location: Municipality: Census Division: Federal Electoral District: Nearest Populated Area: Longitude: Latitude: Reporting Organization: Reason for Involvement: Est m³ Contaminated: Est Ha Contaminated: Est Tons Contaminated: Site Management Strategy: Highest Step Completed: Action Plan: Additional Info:

00024806 0358-C003 8636 Former B164/79 and via Venus Ottawa

Ottawa ON

Ottawa Ottawa--Vanier

-75.633357 45.450018 National Defence Federal activities <u>FCS</u>

Map Key Num Reco			Elevation m	Site		DB
18	1 of 1		90.9			BORE
				ON		
Borehole ID: Use:		805251 Geotechnic	al/Geological I	Investigation	Type: Status:	Borehole
Drill Method: Easting:		Hollow sten 450792.953	n auger		UTM Zone: Northing:	18 5033504.218
Location Acc Elev. Reliabi Total Depth ı	lity Note:	3			Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	91.400002 91.300003 BH.2
Township: Lot:					Concession: Municipality:	
Completion L Primary Wate		1987-APR-8	8		Static Water Level: Sec. Water Use:	2.300000
Details						
Stratum ID Bottom De		218583835 0.100000			Top Depth m: Stratum Desc:	0 Brown Topsoil
+ Stratum ID		218583836			Top Depth m:	0.100000
Bottom De		0.800000			Stratum Desc:	Dark Brown Compact Fill-Misc Silt - Sand With: Gr W Org M
+ Stratum ID	:	218583837			Top Depth m:	0.800000
Bottom De _l +		2.200000			Stratum Desc:	Brown Compact Fill-Misc Sand - Grave
Stratum ID Bottom De		218583838 3			Top Depth m: Stratum Desc:	2.200000 Grey Bedrock Limestone
19	1 of 1		90.0	ON		BORE
				ON	-	
Borehole ID: Use:		805289 Geotechnic	al/Geological I	Investigation	Type: Status:	Borehole
Drill Method:		Hollow sten	-		UTM Zone:	18
Easting:		450606.170			Northing:	5033743.667
Location Acc	-				Orig. Ground Elev m:	88.300003
Elev. Reliabil	-	0 400000			DEM Ground Elev m:	88.900002
Total Depth I	m:	3.100000			Primary Name:	BH.12
Township: Lot:					Concession: Municipality:	
Completion L Primary Wate		1987-APR-	13		Static Water Level: Sec. Water Use:	1.800000
Details						
Stratum ID		218584025			Top Depth m:	0
Bottom De	pth m:	0.700000			Stratum Desc:	Brown Loose Fill-Misc Sand With: Si Trace: Gr
+ Stratum ID	:	218584026			Top Depth m:	0.700000
Bottom De		1.100000			Stratum Desc:	Grey-Brown Very Loose sand silt Trac Cl
+ Stratum ID	:	218584027			Top Depth m:	1.100000
Bottom De		1.700000			Stratum Desc:	Grey-Brown Very Stiff to Stiff Weathered Crust Silty Clay
+ Stratum ID		218584028			Top Depth m:	1.700000
Bottom De		3			Stratum Desc:	Grey Compact Sand - Gravel
+						

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Мар Кеу	Numbe Record		Elevation m	Site		DB
Bottom De	epth m:	3.100000			Stratum Desc:	Grey Compact Till Silt - Sand With: Gr
20	1 of 1		85.0	ON		BORE
Borehole ID. Use: Drill Method Easting: Location Act Elev. Reliab Total Depth Township: Lot: Completion Primary Wat	: curacy: ility Note: m: Date:	615275 450131.00 5.800000 1965-OCT	0		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033322.000 88.599998 85.400002
Details Stratum IE Bottom De + Stratum IE Bottom De +): epth m:):	218400999 0.300000 218401000 0.800000			Top Depth m: Stratum Desc: Top Depth m: Stratum Desc:	0 UNSPECIFIED. 0.300000 CLAY.
Stratum IE Bottom De + Stratum IE Bottom De	epth m: D:	218401001 2.300000 218401002 2.500000			Top Depth m: Stratum Desc: Top Depth m: Stratum Desc:	0.800000 TILL. 2.300000 BEDROCK. WEATHERED.
+ Stratum IE Bottom De + Stratum IE Bottom De	epth m: D:	218401003 3.300000 218401004 5.800000			Top Depth m: Stratum Desc: Top Depth m: Stratum Desc:	2.500000 BEDROCK. WEATHERED. 3.300000 BEDROCK. 00010 023 00025 017 0001000400025030D. CLAY. GREY,SOFT,STIFF,FISSURED. CLAY

21	1 of 1	91.4	ON		BORE
Borehole II Use:	D:	805247 Geotechnical/Geological Ir	-	Type: Status:	Borehole
Drill Metho Easting:	d:	Hollow stem auger 450846.843	westigation	UTM Zone: Northing:	18 5033527.208
Location A Elev. Relia				Orig. Ground Elev m: DEM Ground Elev m:	92.500000 92.400002
Total Depth Township:	n <i>m:</i>	3.100000		Primary Name: Concession:	BH.1
Lot: Completion Primary Wa		1987-APR-7		Municipality: Static Water Level: Sec. Water Use:	2.100000
Details - Stratum I		218583822		Top Depth m:	0
Bottom D		0.200000		Stratum Desc:	Topsoil
Stratum I		218583823		Top Depth m:	0.200000
Bottom D	epth m:	1.200000		Stratum Desc:	Brown Loose to Very Loose Fill-Misc

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Sand - Gravel With: Si Trace: Org M

Мар Кеу	Numbe Record		Elevation m	Site		DB
+ Stratum ID Bottom De		218583824 3			Top Depth m: Stratum Desc:	1.200000 Brown Compact to Dense Fill-Misc Sand - Gravel
+ Stratum IL Bottom De		218583825 3.100000			Top Depth m: Stratum Desc:	3 Grey-Brown Very Dense Till
22	1 of 1		86.0	ON		BORE
Borehole ID. Use: Drill Method Easting: Location Acc Elev. Reliab Total Depth Township: Lot: Completion A	: curacy: ility Note: m: Date:	802980 Geotechnic Hollow ster 450105.617 1.600000 1981-MAR-	, -	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033542.540 86.800003 86.900002 BH 1
Details Stratum IE Bottom De + Stratum IE Bottom De): epth m:):	218574406 0.200000 218574407 1.200000			Top Depth m: Stratum Desc: Top Depth m: Stratum Desc:	0 Topsoil 0.200000 Brown Fill-Misc Silt - Sand With: Gr
+ Stratum ID Bottom De		218574408 1.600000			Top Depth m: Stratum Desc:	1.200000 Brown Loose clay silt Trace: Sa Tr Gr Tr Org M
23	1 of 1		85.0	ON		BORE
Borehole ID. Use: Drill Method Easting: Location Acc Elev. Reliab Total Depth Township: Lot: Completion Primary Wat	: curacy: ility Note: m: Date: ter Use:	802981 Geotechnic Hollow ster 450086.979 0.700000 1981-MAR		Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033653.871 85.599998 85.199997 BH 2
Details Stratum ID Bottom De	D:	218574411 0.700000			Top Depth m: Stratum Desc:	0.300000 Dark Brown clay silt Trace: Sa Tr Gr Tr Org M
+ Stratum IE Bottom De + Stratum IE	epth m:	218574409 0.100000 218574410			Top Depth m: Stratum Desc: Top Depth m:	0 Brown Fill-Misc Sand - Gravel 0.100000
Bottom De		0.300000			Stratum Desc:	Brown Fill-Misc Silt - Sand

25	1 of 1	83.3	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Accu Elev. Reliabili Total Depth n Township: Lot: Completion D Primary Wate	ity Note: n: Date:	802983 Geotechnical/Geolog Hollow stem auger 450037.812 0.700000 1981-MAR-6	gical Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033622.793 85.900002 83.699997 BH 3
Details Stratum ID: Bottom Dep		218574419 0.100000		Top Depth m: Stratum Desc:	0 Asphalt
+ Stratum ID: Bottom Dep		218574420 0.200000		Top Depth m: Stratum Desc:	0.100000 Crushed Stone
+ Stratum ID: Bottom Dep		218574421 0.700000		Top Depth m: Stratum Desc:	0.200000 Brown Fill-Misc Silt - Sand With: Gr
26	1 of 1	83.4	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Accu Elev. Reliabili Total Depth n Township: Lot: Completion D Primary Wate	ity Note: n: Date:	802984 Geotechnical/Geolog Hollow stem auger 450058.282 2.700000 1981-MAR-6	gical Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033669.904 85.599998 83.800003 BH 4
Details Stratum ID: Bottom Dep		218574422 0.600000		Top Depth m: Stratum Desc:	0 Dark Brown Fill-Misc Silt - Sand With Gr
+ Stratum ID: Bottom Dep		218574423 0.800000		Top Depth m: Stratum Desc:	0.600000 Dark Brown Topsoil Silt - Sand
+ Stratum ID: Bottom Dep		218574424 2.500000		Top Depth m: Stratum Desc:	0.800000 Brown Loose to Very Dense Till Silt - Sand With: Gr Trace: Cl Tr Blds
+ Stratum ID: Bottom Dep		218574425 2.700000		Top Depth m: Stratum Desc:	2.500000 Bedrock
29	1 of 1	75.9	ON		<u>WWIS</u>
		1536560		Lot:	

Map Key	Number Record		Elevation m	Site		DB
Concession: County: Easting Nad Zone: Primary Wat Sec. Water Pump Rate: Flow Rate:	183: ter Use:	OTTAW/ 450212 18 Not Use	A-CARLETON d		Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	OTTAWA 5033862 margin of error : 10 - 30 m 08-AUG-06 3.42 m
Specific Cap Construction Elevation (m	n Method: n):	Boring 77.36			Final Well Status: Flowing (y/n): Elevation Reliability:	Test Hole
Depth to Be Water Type:		9 FRESH			Overburden/Bedrock: Casing Material:	Bedrock PLASTIC
Details Thickness Material C	:	2.41 m GREY			Original Depth: Material:	2.41 m CLAY, SILT, SAND
+ Thickness Material C		.3 m GREY			Original Depth: Material:	2.71 m CLAY, SILTY, SAND
+ Thickness Material C		.71 m GREY			Original Depth: Material:	3.42 m LIMESTONE, ROCK, WEATHERED
30	1 of 1		84.1	Ottawa ON		<u>FCS</u>
Site Id: Departmenta Property No. Site Name: Location: Municipality: Census Divi. Federal Elec Nearest Pop Longitude: Latitude: Reporting O Reason for I Est m ³ Conta Est Ha Cont Est Tons Co Site Manage Highest Step Action Plan:	.: sion: ctoral Distri- bulated Are rganization nvolvemen aminated: aminated: aminated: ament Stra complete	ea: n: nt: d: tegy:	Ottawa Ottawa OttawaVanier -75.639617 45.454007 National Defence Federal Real Pro 810 0 0 Other Confirmatory Sat Remediation has is complete and divested to the C There are 3 Area soil exceeding C	e operty been started. the confirmatory canadian Lands to of Environmen WS criteria in tw	More soil removal and mon sampling shows that the si Corporation. However, ntal Concern (APECS) at th	itoring is required. Once this remediation te has been remediated, the site is to be is site. APEC-1 is hydrocarbon impacted b(a)pyrene impactred soil at a depth of
Details Medium: Contamina +			Soil PHCs (petroleun	n hydrocarbons)		
Medium: Contamina	ant:		Soil BTEXs (benzene	e, toluene, ethylk	penzene, and xzylene)	
+ Medium: Contamina	ant:		Soil PAHs (polycyclic	aromatic hydro	carbon)	

	Records		m				
32	1 of 1	٤	81.0	ΟΝ			BORE
Borehole ID:		802987			Туре:	Borehole	
Use:		Geotechnical	/Geological	Investigation	Status:	Dorenoie	
Drill Method:		Hollow stem			UTM Zone:	18	
Easting:		449997.269			Northing:	5033638.547	
Location Accu	iracy:				Orig. Ground Elev m:	83.199997	
Elev. Reliabili					DEM Ground Elev m:	81.900002	
Total Depth m	n:	1.400000			Primary Name:	BH 6	
Township:					Concession:		
Lot: Completion D	ate [.]	1981-MAR-6			Municipality: Static Water Level:		
Primary Wate		1901-101414-0			Sec. Water Use:		
Details							
Stratum ID:		218574437			Top Depth m:	0	
Bottom Dep +	th m:	0.200000			Stratum Desc:	Crushed Stone	
Stratum ID:		218574438			Top Depth m:	0.200000	
Bottom Dep	th m:	0.500000			Stratum Desc:	Brown Fill-Misc Silt - S	and With: Gr
+ Stratum ID:		218574439			Top Depth m:	0.500000	
Bottom Dep	th m:	0.700000			Stratum Desc:	Topsoil	
+ Stratum ID:		218574440			Top Depth m:	0.700000	
Bottom Dep	th m·	1.400000			Stratum Desc:	Brown Compact Till sa	nd silt With 0
33	1 of 12	٤	34.0	CANADIAN 77 VIA VEN	FORCES EXCHANGE C F US ST	B OTTAWA NORTH	<u>EXP</u>
				OTTAWA C			
TSSA Prograi Maximum Haz							
Instance ID:	aiu Rain	 516	29				
Instance Num	ber:		07729				
Instance Type			Piping				
Status:		EXF	PIRED				
Description:		FSI	Piping				
33	2 of 12	٤	34.0	CANADIAN 77 VIA VEN OTTAWA C		B OTTAWA NORTH	<u>EXP</u>
					// -		
TSSA Program							
Maximum Haz	zard Rank		28				
Instance ID: Instance Num	her [.]	510 109	28 07762				
Instance Type			Piping				
Status:			PIRED				
Description:		FSI	Piping				
33	3 of 12	٤	34.0	CANADIAN 77 VIA VEN OTTAWA C		B OTTAWA NORTH	<u>EXP</u>
65	erisinfo	com EcoLo		hd		Order #: 20	131223020

Map Key	Number of Records	Elevation m	Site	DB
TSSA Progra Maximum Ha Instance ID: Instance Nul	azard Rank:	51563 10907699		
nstance Typ Status: Description:		FS Piping EXPIRED FS Piping		
3	4 of 12	84.0	CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH 77 VIA VENUS ST OTTAWA ON	<u>EXP</u>
SSA Progra Aaximum Ha	am Area: azard Rank:			
Instance ID: Instance Nui Instance Typ	mber:	51902 10907714 FS Piping		
Status: Description:		EXPIRED FS Piping		
33	5 of 12	84.0	CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH 77 VIA VENUS ST OTTAWA ON	<u>EXP</u>
SSA Progra /aximum Hannstance ID:	am Area: azard Rank:	51475		
Instance Nui Instance Typ Status: Description:		10907690 FS Liquid Fuel Tar EXPIRED FS Liquid Fuel Tar		
33	6 of 12	84.0	CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH 77 VIA VENUS ST OTTAWA ON K1K 0N2	<u>EXP</u>
	am Area: azard Rank:			
Instance ID: Instance Nul Instance Typ Status: Description:		9466243 FS Facility EXPIRED		
33	7 of 12	84.0	CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH 77 VIA VENUS ST OTTAWA ON K1K 0N2	<u>EXP</u>
TSSA Progra Maximum Ha nstance ID:	am Area: azard Rank:			
nstance Nu nstance Typ Status: Description:		10907753 FS Liquid Fuel Tar EXPIRED	ık	
66	erisinfo coml	EcoLog ERIS Ltd.	Order #: 20	131223029

Map Key	Number of Records	Elevation m	Site	DB
33	8 of 12	84.0	CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH 77 VIA VENUS ST OTTAWA ON K1K 0N2	<u>EXP</u>
TSSA Progi Maximum H Instance ID:	lazard Rank:			
Instance ID: Instance Nu Instance Ty _l Status: Description:	mber: pe:	10907738 FS Liquid Fuel Tanl EXPIRED	κ	
33	9 of 12	84.0	CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH 77 VIA VENUS ST OTTAWA ON K1K 0N2	<u>EXP</u>
	lazard Rank:			
Instance ID: Instance Nu Instance Ty _l Status: Description:	mber: pe:	10907720 FS Liquid Fuel Tanl EXPIRED	κ	
33	10 of 12	84.0	CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH 77 VIA VENUS ST OTTAWA ON K1K 0N2	<u>EXP</u>
	lazard Rank:			
Instance ID: Instance Nu Instance Ty Status: Description:	mber: pe:	10907705 FS Liquid Fuel Tanl EXPIRED	ς	
33	11 of 12	84.0	CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH 77 VIA VENUS ST OTTAWA ON	<u>EXP</u>
TSSA Progr Maximum H	am Area: Iazard Rank:			
Instance ID: Instance Nu Instance Ty Status: Description:	mber: pe:	52799 10907744 FS Piping EXPIRED FS Piping		
33	12 of 12	84.0	CANADIAN FORCES EXCHANGE C F B OTTAWA NORTH 77 VIA VENUS ST OTTAWA ON K1K 0N2	<u>PRT</u>
67		EcoLog ERIS Ltd.	Order #: 20	131223029

Мар Кеу	Number of Records	Elevation m	Site	DB
Location ID:		11131		
Туре:		retail		
Expiry Date:		1992-10-31		
Capacity (L):		0		
Licence #:		0012161001		

36	1 of 1	80.2 ON		BORE
Borehole J Use: Drill Methe Easting: Location A Elev. Relia Total Dep Township: Lot: Completic Primary W	od: Accuracy: ability Note: th m: : m Date:	802986 Geotechnical/Geological Investigation Hollow stem auger 450014.965 3.100000 1981-MAR-6	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033721.205 82.800003 78.900002 BH 5
+ Stratum Bottom	ID: Depth m:	218574434 0.200000 218574435 0.600000	Top Depth m: Stratum Desc: Top Depth m: Stratum Desc:	0 Brown Fill-Misc Sand - Gravel 0.200000 Brown Fill-Misc Silt - Sand With: Gr Trace: Org M
+ Stratum Bottom	ID: Depth m:	218574436 3.100000	<i>Top Depth m:</i> <i>Stratum Desc:</i>	0.600000 Brown Compact to Very Dense Till sand silt With: Gr Trace: Cl Occasional: Blds

37	1 of 1	83.3	ON		BORE
Elev. Rel Total Dep Township Lot: Completi	nod: Accuracy: liability Note: oth m: p:	613808 449991.000 -999.000000		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033202.000 74.699997 83.699997
+ Stratun Bottom + Stratun	n ID: Depth m: n ID: Depth m:	218396687 1.800000 218396688 2.300000 218396689		Top Depth m: Stratum Desc: Top Depth m: Stratum Desc: Top Depth m: Stratum Desc:	0 SAND. LOOSE. 1.800000 SAND,PEBBLES. LOOSE. 2.300000 TILL. COMPACT. CLAY. GREY,SOFT.
20110111	- 0,000 1111				CLAY. GREY,SOFT,VERY SENSITIVE. BEDROCK. 00050 0

Map Key	Number of Records	Elevation m	Site	DB
97	1 of 2	92.4	CITY OF OTTAWA NON-PROFIT HSG. CORP. BURMA RD/PROVENDER RD/MONTREAL OTTAWA CITY ON	<u>CA</u>
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Addre Client City: Client Posta Project Des Contaminar Emission C	Year: /pe: Type: e: ess: al Code: cription: hts:	3-0831-91- 91 6/14/1991 Municipal sewage Approved		
97	2 of 2	92.4	CITY OF OTTAWA NON-PROFIT HSG. CORP. PROVENDER RD/BURMA RD/ROTHBURY OTTAWA CITY ON	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client Addre Client City: Client Posta Project Des Contaminar Emission Co	Year: /pe: Type: e: ess: al Code: cription: hts:	7-0663-91- 91 6/14/1991 Municipal water Approved		
126	1 of 1	93.0	ON	MNR
Easting: Northing: Zone: MDI No: Deposit Sta Mining Divis Geological I Claim Map: Access Des Details Year: Name: Twp/Area Con/Lot/S Commodi Deposit C	sion: District: ccription: : : : : :	451157.00 5032762.00 18 MDI31G05NE0000 PAST PRODUCIN SOUTHEASTERN N/A 1991 ROTHWELL	G MINE WITHOUT RESERVES	

Map Key	Number of Records	Elevation m	Site			DB
Year:						
Name:						
Twp/Area:		GLOUCESTER				
Con/Lot/Se						
Commodity						
Deposit Ch	aracteristic:					
+ Year:						
Name:						
Twp/Area:						
Con/Lot/Se						
Commodity		LIMESTONE (C	HEMICAL/FLU	X)		
Deposit Ch	aracteristic:					
133	1 of 1	93.8				AMIS
			GLOUCES	TER ON		
Start Year:						
End Year:			7.04			
Effective Date		2003-01-27.15:3	37:01			
District Descr Official Name		TWEED ROTHWELL				
Utticiai ivame Lot:	<i>.</i>	22				
Concession:		1				
Northing:		5032985				
Easting:		451184				
Zone:		18				
Mine Plan/Se	ction:	UNK				
Mine Status:		ABANDONED				
Closure Plan		UNK				
Closure Reas		UNKNOWN				
Operational A		N/A				
Primary Com						
Progressive F Plan:	Rehabilitation	UNK				
Revegetation		UNK				
Vegetation D		UNIX				
Vegetation C						
Evidence of S		UNK				
Evidence of S		UNK				
Contaminatio						
Chemical Do		UNK				
Evidence of F	Presence of	UNK				
Animals:						
Animal Descr						
Background I	ntormation:			SYMBOL 0.7KM W. OF RC Y: LIMESTONE;	THWELL HEIGHTS OF	N OGS 1984, MAP
Details						
Feature Cla	iss:	FEATURE TO S	ORFACE			
Type: Hazard Sta	tus:	QUARRY NOT AVAILABL	E			
Description			.∟			
160	1 of 1	70.3				<u>WWIS</u>
			ON			
Well Id:	1535	302		Lot:	025	
Concession:	01			Concession Name:	OF	
County:	-	AWA-CARLETON		Municipality:	GLOUCESTER	
				Northing Nad83:	5033279	
Easting Nad&	J. 443J					

Мар Кеу	Number Records	•	Elevation m	Site		DB
Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate:		18 Commerical			Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	margin of error : 10 - 30 m 30-JUL-04
Specific Cap Construction Elevation (m	Method:	Other Metho 69.51	od		Final Well Status: Flowing (y/n): Elevation Reliability:	Abandoned-Other
Depth to Bec Water Type:	·				Overburden/Bedrock: Casing Material:	No formation data PLASTIC
165	1 of 1		77.4	ΟΝ		BORE
Borehole ID:		613803			Туре:	Borehole
Use:					Status:	
Drill Method: Easting: Location Acc Elev. Reliabi	uracy:	449551.000			UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	18 5033032.000 77.699997 78.900002
Total Depth I Township: Lot:	m:	-999.000000)		Primary Name: Concession: Municipality:	
Completion L Primary Wate		1900			Static Water Level: Sec. Water Use:	7.600000
Details						
Stratum ID Bottom De _l +		218396669 26.500000			<i>Top Depth m:</i> Stratum Desc:	0 TILL.
Stratum ID Bottom De		218396670			Top Depth m: Stratum Desc:	26.500000 BEDROCK. WATER STABLE AT 230.0 FEET.BEDROCK. FRACTURED. BEDROCK. 00000 045 00025
190	1 of 1		100.0	01		BORE
				ON		
Borehole ID: Use:		803443 Geotechnica	al/Geological	Investigation	Type: Status:	Borehole
Drill Method:		Hollow stem		-	UTM Zone:	18
Easting:		451477.269			Northing:	5032795.056
Location Acc Elev. Reliabi					Orig. Ground Elev m: DEM Ground Elev m:	101.099998 103.400002
Total Depth I		6.400000			Primary Name:	BH 8
Township: Lot:					Concession: Municipality:	
Completion L Primary Wate		1982-JUL-1	2		Static Water Level: Sec. Water Use:	5.500000
Details						
Stratum ID Bottom De _l +		218576457 0.200000			Top Depth m: Stratum Desc:	0 Topsoil
Stratum ID Bottom De		218576458 2.400000			Top Depth m: Stratum Desc:	0.200000 Brown Loose Fill-Misc Clay With: Sa W Gr W Cob W Blds Trace: Org M

Мар Кеу	Numbe Record		Elevation m	Site		DB
Bottom De	pth m:	3.300000			Stratum Desc:	Brown Till Silt - Sand With: Cob W Blds
+ Stratum ID		218576460			Top Depth m:	3.300000
Bottom De	-	6.400000			Stratum Desc:	Grey Bedrock Limestone
194	1 of 1		100.0	ON		BORE
				ON		
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabi Total Depth I Township: Lot: Completion I Primary Wate	curacy: lity Note: m: Date:	803438 Geotechnic Hollow ster 451513.19 5.800000 1982-JUL-	2	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5032792.886 99.400002 102.900002 BH 7
Details Stratum ID Bottom De _l	2	218576432 0.100000	2		Top Depth m: Stratum Desc:	0 Topsoil
+ Stratum ID Bottom De _l		218576433 1.900000	5		Top Depth m: Stratum Desc:	0.100000 Compact Fill-Misc Clay With: Sa W Gr Trace: Org M Occasional: Cob
+ Stratum ID Bottom De _l		218576434 5.300000	L		Top Depth m: Stratum Desc:	1.900000 Grey-Brown Very Stiff Weathered Crust Silty Clay
+ Stratum ID Bottom De _l		218576435 5.800000	i		Top Depth m: Stratum Desc:	5.300000 Grey Till Silt - Sand
200	1 of 1		100.0	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil Total Depth I Township: Lot: Completion I Primary Wate	curacy: lity Note: m: Date: er Use:	803433 Geotechnic Hollow ster 451549.200 7.500000 1982-JUL-	8	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5032790.714 98.199997 102.099998 BH 6
Details Stratum ID Bottom De _l + Stratum ID Bottom De _l	: pth m: :	218576401 0.100000 218576402 0.500000			Top Depth m: Stratum Desc: Top Depth m: Stratum Desc:	0 Asphalt 0.100000 Brown Fill-Misc Silt - Sand With: Gr
+ Stratum ID Bottom De _l +	1	0.500000 218576403 0.600000			Top Depth m: Stratum Desc:	0.500000 Topsoil

Map Key	Numbe Record		Elevation m	Site			DB
Stratum IL Bottom De		218576404 3.700000			Top Depth m: Stratum Desc:	0.600000 Grey-Brown Very Stiff t Weathered Crust Silty (
+ Stratum IL Bottom De		218576405 5.400000	i		Top Depth m: Stratum Desc:	3.700000 Grey Firm Silty Clay	
+ Stratum IE Bottom De		218576406 7.500000			Top Depth m: Stratum Desc:	5.400000 Grey Compact to Loose With: CI W Gr Occasior Blds	
24	1 of 1		92.0	ON			<u>WWIS</u>
Well Id: Concession County: Easting Nac Zone: Primary Wa Sec. Water Pump Rate: Flow Rate: Specific Cap Construction Elevation (n Depth to Be Water Type.	183: ter Use: Use: pacity: n Method: n): drock: :	1508180 OTTAWA-0 450375.7 18 Domestic 7 GPM Cable Tool 92.71 0 FRESH	CARLETON		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	OTTAWA 5032983 unknown UTM 01-AUG-55 238 ft 45 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	
Details Thickness Material C	:	238 ft			Original Depth: Material:	238 ft LIMESTONE	
27	1 of 1		98.3	ON			<u>WWIS</u>
Well Id: Concession County: Easting Nac Zone: Primary Wa Sec. Water Pump Rate: Flow Rate: Specific Cap Construction Elevation (n Depth to Be Water Type. Details Thickness	183: ter Use: Use: pacity: n Method: n): drock: :	1508170 OTTAWA-0 450420.7 18 Domestic Cable Tool 98.54 8 Not stated 8 ft	CARLETON		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth:	OTTAWA 5032953 unknown UTM 12-AUG-50 85 ft 17 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL 8 ft	
Material C + Thickness		77 ft			Material: Original Depth:	CLAY 85 ft	
Material C		WHITE			Material:	LIMESTONE	

Мар Кеу	Number Record		Elevation m	Site			DB
28	1 of 1		102.9	ΟΝ			<u>WWIS</u>
Well Id: Concession County: Easting Na Zone: Primary Wa Sec. Water Pump Rate: Flow Rate: Specific Ca Construction Elevation (i Depth to Bo Water Type	d83: ater Use: Use: apacity: on Method: m): edrock: e:	1508041 OTTAWA- 450500.7 18 Domestic 2 GPM Cable Too 102.91 0 FRESH	CARLETON		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	OTTAWA 5032948 unknown UTM 25-APR-51 185 ft 30 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	
Details - Thicknes Material (s:	185 ft			Original Depth: Material:	185 ft LIMESTONE	
31	1 of 2		94.9	ΟΝ			<u>WWIS</u>
Well Id: Concession County: Easting Na Zone: Primary Wa Sec. Water Pump Rate: Flow Rate: Specific Ca Construction Elevation (in Depth to Ba Water Type	d83: ater Use: Use: apacity: on Method: m): edrock: e:	1508230 OTTAWA- 450370.7 18 Domestic 3 GPM Cable Too 96.41 108 FRESH	CARLETON		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	OTTAWA 5032943 margin of error : 100 m 10-SEP-62 200 ft 40 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	- 300 m
Details - Thicknes Material (s:	108 ft			Original Depth: Material:	108 ft PREV. DRILLED	
+ Thicknes Material (92 ft			Original Depth: Material:	200 ft LIMESTONE	
31	2 of 2		94.9	ON			<u>WWIS</u>
Well Id: Concession County: Easting Na Zone: Primary Wa Sec. Water Pump Rate	d83: ater Use: r Use: e:	450370.7 18 Domestic 5 GPM			Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level:	OTTAWA 5032943 unknown UTM 21-MAR-55 4 ft 12 ft	
7			Log ERIS Lte Ottawa Cod		ttawa ON	Order #: 201	131223029

Мар Кеу	Number Records		Site		DB
Flow Rate: Specific Ca Constructio Elevation (n Depth to Be	n Method: n):	Cable Tool 96.41 4		Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	CLEAR Water Supply N Bedrock
Water Type		FRESH		Casing Material:	OPEN HOLE,STEEL
Details					
Thickness		4 ft		Original Depth:	4 ft
Material C	olour:			Material:	TOPSOIL
+ Thickness		110 #		Original Danth	100 #
Thickness Material C		119 ft		Original Depth: Material:	123 ft LIMESTONE
34	1 of 1	83.6			BORE
			ON		
Borehole ID Use: Drill Methoo		802988 Geotechnical/Geological Hollow stem auger	Investigation	Type: Status: UTM Zone:	Borehole 18
Easting:		449977.223		Northing:	5033597.428
Location Ac				Orig. Ground Elev m:	83.500000
Elev. Reliak		0		DEM Ground Elev m:	82.699997
Total Depth Township:	m:	3		Primary Name: Concession:	BH 7
Lot:				Municipality:	
Completion Primary Wa		1981-MAR-6		Static Water Level: Sec. Water Use:	2.800000
Details	-				
Stratum II	D:	218574444		Top Depth m:	2.700000
Bottom De +	epth m:	3		Stratum Desc:	Grey-Brown Compact Till Silt - Sand
Stratum II	D:	218574441		Top Depth m:	0
Bottom De	epth m:	0.200000		Stratum Desc:	Crushed Stone
+ Stratum II	<u>٦</u> .	218574442		Top Depth m:	0.200000
Bottom De		2.300000		Stratum Desc:	Brown Very Loose to Loose Fill-Misc
+	opur m.	2.000000		Stratam 2000.	sand silt Trace: Gr
Stratum II	D:	218574443		Top Depth m:	2.300000
Bottom De	epth m:	2.700000		Stratum Desc:	Grey-Brown Very Stiff Weathered Cr Silty Clay
35	1 of 1	99.5	184 PROVEND	-	HINC
			OTTAWA ON P	K1K 4N7	
External File Date of Occ Fuel Occurr Fuel Type I	eurrence: ence Type:	FS INC 0801-00 1/13/2008 CO Release Natural Gas)242		
Status Desc Job Type D Oper. Type	:: esc: Involved:	Completed - Ca Incident/Near-M Private Dwelling	usal Analysis(End) liss Occurrence (FS) J)	
Service Inte Property Da		Yes Yes			
	cle Stage:	Utilization			

Map Key	Number Records		Site			DB
Root Cause: Reported Dea Fuel Categor Occurrence T Affiliation: County Name Approx. Quai Nearby body Enter Draina Approx. Quai Environmenta	etails: ry: Type: e: nt. Rel: of water: ige Syst.: int. Unit:	Training:No M Gaseous Fuel Near-miss	Management:No	Component:No Procedur Human Factors:Yes egistration/Certificate Hold		∕es Design:No
38	1 of 1	106.0	ON			<u>WWIS</u>
Well Id: Concession: County: Easting Nad& Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa Construction Elevation (m) Depth to Bed Water Type: Details Thickness: Material Co + Thickness:	83: er Use: Jse: nacity: Method:): drock: olour:	1508175 OTTAWA-CARLETON 450510.7 18 Domestic 5 GPM Cable Tool 105.45 4 Not stated 4 ft 170 ft WHITE		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	OTTAWA 5032893 unknown UTM 25-JUN-52 4 ft 10 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL 4 ft MEDIUM SAND, GRAV 174 ft LIMESTONE	/EL
39	1 of 1	95.4	CAJ CLOTHI 13 FAIRHAV OTTAWA ON	ENWAY		<u>SCT</u>
Established: Plant Size (ft [:] Employment:	t²):	1984 0 4				
Details SIC/NAICS Description	S Code:	2321 MEN'S AND B	OYS' SHIRTS, EXC	CEPT WORK SHIRTS		
+ SIC/NAICS Description		2329 MEN'S AND B	OYS' CLOTHING, I	NOT ELSEWHERE CLASS	SIFIED	
+ SIC/NAICS Description		2339 WOMEN'S, MI	SSES', AND JUNIC	DRS' OUTERWEAR, NOT	ELSEWHERE CLASSIF	IED
		105.0				WWIS

Map Key	Number Records		Elevation m	Site			DB
Well Id:		1508824			Lot:		
Concession:					Concession Name:		
County:		OTTAWA-	CARLETON		Municipality:	OTTAWA	
Easting Nad&	33:	450610.7			Northing Nad83:	5032903	
Zone:		18			Utm Reliability:	unknown UTM	
Primary Wate	er Use:	Domestic			Construction Date:	18-OCT-53	
Sec. Water U	lse:				Well Depth:	112 ft	
Pump Rate:		4 GPM			Static Water Level:	60 ft	
Flow Rate:					Clear/Cloudy:	CLEAR	
Specific Capa	acity:				Final Well Status:	Water Supply	
Construction		Diamond			Flowing (y/n):	Ν	
Elevation (m)		106			Elevation Reliability:		
Depth to Bed	rock:	0			Overburden/Bedrock:	Bedrock	
Nater Type:		FRESH			Casing Material:	OPEN HOLE, STEEL	
Details							
Thickness:		112 ft			Original Depth:	112 ft	
Material Co	olour:				Material:	LIMESTONE	
41	1 of 1		100.1				MNR
				ON			
Easting:		4	50809.00				
Northing:			032766.00				
Zone:		1					
MDI No:			DI31G05NE00	007			
Deposit Statu	IS:			NG MINE WITHO	UT RESERVES		
Mining Divisio					-		
Geological Di		S	OUTHEASTER	N ONTARIO			
Claim Map:		-					
Access Desc	ription:	Ν	I/A				
Details							
Year:		1	991				
Name:			OUTH ROCKLI	FFE			
Twp/Area:		· ·					
Con/Lot/Se	C:						
Commodity							
Deposit Ch		:					
+							
Year:							
Name:							
Twp/Area:		G	BLOUCESTER				
Con/Lot/Se							
Commodity							
Deposit Ch		:					
+							
Year:							
Name:							
Twp/Area:							
Con/Lot/Se							
Commodity			IMESTONE (CH	HEMICAL/FLUX)			
Deposit Ch	aracteristic	2					
42	1 of 1		94.9				14/14/16
72			34.3	ON			<u>WWIS</u>
Nell Id:		1508172			Lot:		
Concession:					Concession Name:		

Map Key Number Records		Site	DB
County:	OTTAWA-CARLETON	Municipality:	OTTAWA
Easting Nad83:	450290.7	Northing Nad83:	5032903
Zone:	18	Utm Reliability:	unknown UTM
Primary Water Use:	Domestic	Construction Date:	22-SEP-51
Sec. Water Use:		Well Depth:	6 ft
Pump Rate:		Static Water Level:	28 ft
Flow Rate:		Clear/Cloudy:	
Specific Capacity:		Final Well Status:	Water Supply
Construction Method:	Cable Tool	Flowing (y/n):	N
Elevation (m):	96	Elevation Reliability:	
Depth to Bedrock:	6	Overburden/Bedrock:	Bedrock
Water Type:	FRESH	Casing Material:	OPEN HOLE,STEEL
Details			
Thickness:	6 ft	Original Depth:	6 ft
Material Colour:		Material:	FILL
+			
Thickness:	118 ft	Original Depth:	124 ft
Material Colour:	WHITE	Material:	LIMESTONE

1 of 1 43

84.2

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Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use:	802992 Geotechnical/Geological Investigation Hollow stem auger 449918.102 2.300000 1981-MAR-6	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033567.036 80.699997 82.099998 BH 8 0.800000
Details			
Stratum ID:	218574461	Top Depth m:	0
Bottom Depth m:	0.300000	Stratum Desc:	Topsoil
+			
Stratum ID:	218574462	Top Depth m:	0.300000
Bottom Depth m:	0.800000	Stratum Desc:	Brown Silt - Sand
+ ,			
Stratum ID:	218574463	Top Depth m:	0.800000
Bottom Depth m:	1.700000	Stratum Desc:	Grey-Brown Very Stiff Weathered Crust Silty Clay Occasional: Sa
+			
Stratum ID:	218574464	Top Depth m:	1.700000
Bottom Depth m:	2.300000	Stratum Desc:	Brown Compact Till Silt - Sand With: Cl W Gr
44 1 of 1	97.3 ON		<u>WWIS</u>
	ON		
Well Id:	1508178	Lot:	
Concession:		Concession Name:	OTTANA
County: Easting Nad83:	OTTAWA-CARLETON 450345.7	Municipality: Northing Nad83:	OTTAWA 5032883

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Order #: 20131223029

BORE

Map Key	Number Records		Elevation m	Site			DB
Zone: Primary Wat Sec. Water (Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bed Water Type:	Jse: pacity: Method:):	18 Domestic 5 GPM Cable Tool 97.94 15 FRESH	I		Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	unknown UTM 25-SEP-53 96 ft 35 ft CLOUDY Water Supply N Bedrock OPEN HOLE,STEEL	
Details							
Thickness.	•	15 ft			Original Depth:	15 ft	
Material C	olour:				Material:	CLAY, MEDIUM SAND,	BOULDERS
+							
Thickness.		30 ft			Original Depth:	45 ft	
Material C	olour:	BLUE			Material:	LIMESTONE	
+ Thickness.		51 ft			Original Depth:	96 ft	
Material C	olour:	BROWN			Material:	LIMESTONE	
45	1 of 1		98.4	GLOUCESTER			<u>AMIS</u>
				GEODOEOTEN			
Effective Da District Desc Official Nam Lot: Concession: Northing: Easting: Zone: Zone: Mine Plan/S Mine Status: Closure Plar	ription: e:	T\ S(23 1 50 45 18	032989 50836 8				
Closure Rea Operational Primary Con Progressive Plan: Revegetation [Vegetation [Evidence of Contaminati Chemical Do Evidence of Animals: Animal Desc	n: son: Access: modity: Rehabilitat n: Description: Sondition: Sulphide: Site Site por: presence of presence of	Al U V N N N N N N N N N N N N N N N N N N				HWELL HEIGHT ON OG	S 1984, MAP
Closure Fiai Closure Rea Operational Primary Con Progressive Plan: Revegetation I Vegetation I Vegetation C Evidence of Contaminati Chemical Do Evidence of Animals: Animal Desc Background Details Feature Ci	n: son: Access: nmodity: Rehabilitat n: Description: Sulphide: Site Dresence of Presence of cription: Information	Al U Vion U U U D f U U U U D f U U U U V E f S	BANDONED INK INKNOWN I/A INK INK INK INK INK	; COMMODITY: LI	IBOL 0.9KM W. OF ROT IMESTONE; CONC 1 (O		S 1984, MAP

	Number Record		on Site			DB
Descriptio	on:					
16	1 of 1	100.2	ΟΝ			<u>WWIS</u>
Well Id:		1508823		Lot:		
Concessior	ו:	1000020		Concession Name:		
County:		OTTAWA-CARLETC)N	Municipality:	OTTAWA	
Easting Na	d83:	450410.7		Northing Nad83:	5032863	200
Zone: Primary Wa	ater Use [.]	18 Domestic		Utm Reliability: Construction Date:	margin of error : 100 m · 19-NOV-51	- 300 m
Sec. Water	Use:	Domootio		Well Depth:	2 ft	
Pump Rate				Static Water Level:	18 ft	
Flow Rate:				Clear/Cloudy:	CLEAR	
Specific Ca Constructio	n Method:	Cable Tool		Final Well Status: Flowing (y/n):	Water Supply N	
Elevation (r		100.69		Elevation Reliability:		
Depth to Be		2		Overburden/Bedrock:	Bedrock	
Water Type	<i>):</i>	FRESH		Casing Material:	OPEN HOLE, STEEL	
Details -						
Thicknes	s:	2 ft		Original Depth:	2 ft	
Material (Colour:	BLACK		Material:	TOPSOIL	
+						
Thicknes	s:	159 ft		Original Depth:	161 ft	
Material (Colour:	WHITE		Material:	LIMESTONE	
47	1 of 2	106.0			Christian and	<u>ECA</u>
CofA Numb Date: Status: Project Typ		0481-98ER 6/24/2013 Approved Municipal a	UM nd Private Sewage			
47	2 of 2	106.0	550 Codd's Ottawa ON			<u>EHS</u>
o / ···						
Order No.: Report Date	e:	201009140 9/22/2010	03			
Report Typ	e:	Standard R	eport			
Search Rad		0.25	-			
Addit. Info (Ordered:	Fire Insur. N	Maps and/or Site Pla	ans; City Directory		
48	1 of 1	106.0				WWIS
			ON			
Nell Id:		1507808		Lot:		
Concessior	ו:			Concession Name:		
_	402.	OTTAWA-CARLETC)N	Municipality:	OTTAWA	
	uos.	450750.7 18		Northing Nad83: Utm Reliability:	5032923 unknown UTM	
Easting Na						
County: Easting Na Zone: Primary Wa		Public		Construction Date:	28-OCT-51	
Easting Na Zone:	ater Use:	-		Construction Date: Well Depth:	9 ft	

Map Key	Number Records		Elevation m	Site		DB
Pump Rate:		5 GPM			Static Water Level:	30 ft
Flow Rate:					Clear/Cloudy:	CLEAR
Specific Capa					Final Well Status:	Water Supply
Construction I Elevation (m):		Cable Too 106.01)		Flowing (y/n): Elevation Reliability:	Ν
Depth to Bedi		9			Overburden/Bedrock:	Bedrock
Water Type:	00/1.	FRESH			Casing Material:	OPEN HOLE,STEEL
Details						
Thickness:		9 ft			Original Depth:	9 ft
Material Co	lour:				Material:	MEDIUM SAND, GRAVEL
+						
Thickness:		151 ft			Original Depth:	160 ft
Material Co.	lour:	WHITE			Material:	LIMESTONE
49	1 of 1		106.0			BORE
				ON		
Borehole ID:		615231			Туре:	Borehole
Use:					Status:	
Drill Method:					UTM Zone:	18
Easting:	Iracy:	450541.00	JU		Northing: Orig. Ground Elev.m:	5032842.000 103.900002
Location Accu Elev. Reliabili					Orig. Ground Elev m: DEM Ground Elev m:	103.900002
Total Depth n		-999.0000	00		Primary Name:	100
Township:		000.0000			Concession:	
Lot:					Municipality:	
Completion D					Static Water Level:	
Primary Wate	r Use:				Sec. Water Use:	
Details						
Stratum ID:		21840087	7		Top Depth m:	0
Bottom Dep	oth m:	1.200000			Stratum Desc:	CLAY.
+						
Stratum ID:		21840087	8		Top Depth m:	1.200000
Bottom Dep	oth m:	4.600000			Stratum Desc:	BEDROCK. BROKEN.
+						
Stratum ID:		21840087	9		Top Depth m:	4.600000
Bottom Dep	oth m:				Stratum Desc:	BEDROCK. FEET.00060 BEDROCK
p						10DROCK. BEDROCK. BEDROCK. WATER STABLE AT 266.4
50	1 of 1		97.5	ON		<u>WWIS</u>
Well Id:		1508181			Lot:	
Concession:		1000101			Concession Name:	
County:		OTTAWA-	CARLETON		Municipality:	OTTAWA
Easting Nad8	3:	450325.7			Northing Nad83:	5032853
Zone:		18			Utm Reliability:	unknown UTM
Primary Wate		Domestic			Construction Date:	27-JUL-56
Sec. Water U	se:				Well Depth:	136 ft
Pump Rate:		5 GPM			Static Water Level:	20 ft
Flow Rate:	oit "				Clear/Cloudy:	CLEAR
Specific Capa Construction		Cable Too	,		Final Well Status: Flowing (y/n):	Water Supply N
CONSTRUCTION		97.71	/1		Elevation Reliability:	1 4
Elevation (m):		97.71				

	12					
	FRESH			Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL	
	12 ft			Original Depth:	12 ft	
ur:				Material:	TOPSOIL, MEDIUM SAND	
	124 ft			Original Depth:	136 ft	
ur:				Material:	LIMESTONE	
of 1		103.5			WW	IS
			ON			
	1508176			Lot:		
	1000170	·		Concession Name:		
(OTTAW	A-CARLETON		Municipality:	OTTAWA	
				Northing Nad83:	5032833	
	18			Utm Reliability:	unknown UTM	
	Domesti	C		Construction Date:	13-OCT-52	
				Well Depth:	3 ft	
!	5 GPM					
.,						
					IN	
					Bodrock	
		ed		Casing Material:	OPEN HOLE,STEEL	
:	3 ft			Original Depth:	3 ft	
ur:				Material:	MEDIUM SAND, GRAVEL	
	1/0 ft			Original Denth	1/3 ft	
				Material:	LIMESTONE	
of 1		96.3			ΔΜΙ	\$
		0010	GLOUCESTER	? ON		-
		2003-01-27 15.27	·01			
tion			.01			
		24				
		1				
		5032870				
		18				
ion:		UNK				
		ABANDONED				
		-				
		N/A				
	on	UNK				
crintion.		UNK				
	ur: of 1 of 1 Use: c: tity: ethod: ck: ur: ur: of 1 tion: tion: ion: cess: odity: habilitation cription:	ur: 124 ft ur: 1508176 OTTAWA 450440.7 18 Use: Domestic 5 GPM ity: ethod: Cable To 103.32 ck: 3 ft ur: 140 ft WHITE of 1 iton: tion: cess: podity: habilitation cription:	ur: 124 ft ur: 124 ft ur: 1508176 OTTAWA-CARLETON 450440.7 18 Use: Domestic 5 GPM ity: cable Tool 103.32 ck: 3 Not stated 3 ft ur: 140 ft ur: 140 ft ur: 40 ft ur: 96.3 tion: 2003-01-27.15:37: TWEED CFB OTTAWA 24 1 5032870 450265 18 ion: UNK ABANDONED UNK n: UNKNOWN N/A OTTAWA-CARLETON 450440.7 18 007 007 103.5 007 103.5 18 003-01-27.15:37: TWEED CFB OTTAWA 24 1 5032870 450265 18 UNK UNK	ur: 124 ft ur: 124 ft ur: 124 ft ur: 124 ft 103.5 ON 1508176 OTTAWA-CARLETON 450440.7 18 Use: Domestic 5 GPM ity: ethod: Cable Tool 103.32 ck: 3 Not stated 3 ft ur: 140 ft ur: 140 ft UK CFB OTTAWA 2003-01-27.15:37:01 SOUCESTER 150 CFB OTTAWA 24 1 5032870 450265 18 ion: UNK cription: UNK UNK	ur: 124 ft Original Depth: Material: Original Depth: Material: Original Depth: Material: Original Depth: Material: Original Depth: Concession Name: Municipality: Concession Name: Municipality: 450440.7 18 Urm Reliability: Construction Date: Well Depth: 5 GPM Static Water Level: Clear/Cloudy: Final Well Status: Final	ur: Material: TOPSOIL, MEDIUM SAND 124 ft Original Depth: 136 ft LIMESTONE of 1 103.5 ON 1508176 OTTAWA-CARLETON 450440.7 18 OTTAWA-CARLETON 450440.7 18 OTTAWA-CARLETON 450440.7 18 Soft Bornestic 5 GPM Coastruction Date: 13-OCT-52 3 ft Coastruction Date: 20 ft CLEAR Water Supply N State Variat: UNK tion: 2003-01-27.15.37:01 tion: 2003-01-27.15.37:01 tion: 2003-01-27.15.37:01 tion: 2003-01-27.15.37:01 tion: UNK cipiton: UNK cipiton: UNK cipiton: UNK cipiton: UNK cipiton: UNK Cipiton:

Мар Кеу	Number Records		Site		DB	
Vegetation	Condition:					
Evidence c	f Sulphide:	UNK				
Evidence c		UNK				
Contamina						
Chemical L		UNK				
Evidence c Animals:	f Presence o	of UNK				
Animais. Animal Des	corintion.					
	d Informatio				HWELL HEIGHTS ON OGS 1984	MAR
Dackyroun	u mormation		VA.; COMMODIT			·, IVI/1
Details -						
Feature (Jass:	FEATURE TO	SURFACE			
Type: Hazard S	totus	QUARRY NOT AVAILA				
Descripti		NOTAVAILA	DLE			
Descripti						
53	1 of 1	95.0			<u>WWIS</u>	
			ON			
Well Id:		1508177		Lot:		
Concessio	ו:			Concession Name:		
County:		OTTAWA-CARLETON		Municipality:	OTTAWA	
Easting Na	d83:	450230.7		Northing Nad83:	5032883	
Zone:		18		Utm Reliability:	unknown UTM	
Primary Wa		Domestic		Construction Date:	09-MAR-53	
Sec. Water				Well Depth:	175 ft	
Pump Rate	£	4 GPM		Static Water Level:	35 ft	
Flow Rate:	•			Clear/Cloudy:	CLEAR	
Specific Ca		Cable Teel		Final Well Status:	Water Supply	
Construction		Cable Tool		Flowing (y/n):	Ν	
Elevation (Depth to B		95.59 10		Elevation Reliability: Overburden/Bedrock:	Bedrock	
Water Type		Not stated		Casing Material:	OPEN HOLE,STEEL	
		Not stated		Casing Material.	OF ENTIOLE, OTELL	
Details ·		10.0			40.4	
Thicknes		10 ft		Original Depth:	10 ft	
Material	Colour:			Material:	MEDIUM SAND, GRAVEL	
+						
Thicknes	s:	165 ft		Original Depth:	175 ft	
Material	Colour:	GREY		Material:	LIMESTONE	
atonul '						
54	1 of 1	96.4			<u>MNR</u>	
			ON			
Easting:		450238.00				
Northing:		5032647.00				
Zone:		18				
MDI No:		MDI31G05NE	800008			
Deposit Sta	atus:			HOUT RESERVES		
Mining Div	sion:					
Geological	District:	SOUTHEAST	ERN ONTARIO			
Claim Map Access De		N/A				
	-	1.1/1				
Details ·						
Year:		1991				
Name:		CFB OTTAW.	A			
Twp/Area						
Con/Lot/						

Map Key	Number Records		Site		DB
Commodity Deposit Ch		2:			
+					
Year:					
Name:		GLOUCESTER			
Twp/Area: Con/Lot/Se		GLOUCESTER			
Commodity					
Deposit Ch		2:			
+ '					
Year:					
Name:					
Twp/Area:					
Con/Lot/Se Commodity		LIMESTONE (CH			
Deposit Ch			IEIVIICAL/FLOA)		
55	1 of 1	104.5	ON		BORE
Borehole ID:		808079		Turnor	Borehole
Use:		Geotechnical/Geological I	overtigation	Type: Status:	Borenoie
Drill Method:		Other Method	Westigation	UTM Zone:	18
Easting:		450788.944		Northing:	5032900.885
Location Acc	curacy:			Orig. Ground Elev m:	105.699997
Elev. Reliabi	ility Note:			DEM Ground Elev m:	104.900002
Total Depth	m:	2.600000		Primary Name:	BH 01-4
Township:				Concession:	
Lot: Completion I	Data	2001-NOV-27		Municipality: Static Water Level:	
Completion I Primary Wat		2001-INOV-27		Sec. Water Use:	
Details					
Stratum ID):	218595179		Top Depth m:	0
Bottom De	pth m:	2.600000		Stratum Desc:	Brown Compact to Loose Fill-Misc Sil Sand With: Gr Trace: Org M
56	1 of 1	95.0			<u>wwis</u>
			ON		
Vell Id:		1508220		Lot:	
Concession:				Concession Name:	
County:	~~	OTTAWA-CARLETON		Municipality:	OTTAWA
Easting Nada	83:	450200.7		Northing Nad83:	5032883 unknown UTM
	or I loo	18 Domestic		Utm Reliability: Construction Date:	25-AUG-55
Zone:	ei Use.	Domestic		Well Depth:	163 ft
Zone: Primary Wat					30 ft
Zone: Primary Wate Sec. Water L		8 GPM		Static water Level:	50 ft
Zone: Primary Wate Sec. Water L Pump Rate:		8 GPM		Static Water Level: Clear/Cloudy:	CLEAR
Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cap	Jse: pacity:	8 GPM		Clear/Cloudy: Final Well Status:	
Zone: Primary Wat Sec. Water L Pump Rate: Flow Rate: Specific Cap Construction	Jse: pacity: Method:	Cable Tool		Clear/Cloudy: Final Well Status: Flowing (y/n):	CLEAR
Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cap Construction Elevation (m	Jse: pacity: Method:):	Cable Tool 95.09		Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability:	CLEAR Water Supply N
Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bed	Jse: pacity: Method:): drock:	Cable Tool		Clear/Cloudy: Final Well Status: Flowing (y/n):	CLEAR Water Supply
Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bec Nater Type:	Jse: pacity: Method:): drock:	Cable Tool 95.09 12		Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	CLEAR Water Supply N Bedrock
Zone: Primary Wat Sec. Water L Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bec Nater Type:	Jse: pacity: Method:): drock:	Cable Tool 95.09 12		Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	CLEAR Water Supply N Bedrock
Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bec Water Type: Details	Jse: pacity: Method:): drock:	Cable Tool 95.09 12 FRESH		Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	CLEAR Water Supply N Bedrock OPEN HOLE,STEEL

Мар Кеу	Number Records		Elevation m	Site			DB
Thickness		151 ft			Original Depth:	163 ft	
Material C	Colour:				Material:	LIMESTONE	
57	1 of 1		63.2				<u>FCS</u>
				Ottawa ON			
Site Id:			00023330				
Department			243928				
Property No). <i>:</i>		4118 Deskaliffe Veskt	Oluh			
Site Name:			Rockcliffe Yacht	Club			
Location: Municipality			Ottawa				
Municipality Census Divi			Ottawa				
	ctoral Distric	- <i>t</i> -	OttawaVanier				
	oulated Area						
Longitude:			-75.638973				
Latitude:			45.456771				
)rganization.	:	National Capital	Commission			
	Involvement		Federal Real Pro	operty			
Est m³ Cont	taminated:						
Est Ha Con							
	ontaminated		4050				
	ement Strate		Additional asses				
Highest Ste _l Action Plan:	p Complete	d:	Reclassify the Si	te Using CCME N	National Classification Syst	em	
Additional Ir							
Details							
Medium:			Soil				
\circ \cdot \cdot					u.		
Contamina	ant:		Metal, metalloid,	and organometa	llic		
+	ant:			and organometa	llic		
+ Medium:			Other medium	-		turbidity atc.)	
+ Medium: Contamina			Other medium	-	llic perature, dissolved solids,	turbidity, etc.)	
+ Medium: Contamina +			Other medium Other Physical/C	-		turbidity, etc.)	
+ Medium: Contamina	ant:		Other medium Other Physical/C Soil	-	perature, dissolved solids,	turbidity, etc.)	
+ Medium: Contamina + Medium: Contamina	ant: ant:		Other medium Other Physical/C Soil PAHs (polycyclic	Chemical (pH, tem	perature, dissolved solids,	turbidity, etc.)	8095
+ Medium: Contamina + Medium: Contamina	ant:		Other medium Other Physical/C Soil	Chemical (pH, tem	perature, dissolved solids,	, turbidity, etc.)	BORE
+ Medium: Contamina + Medium: Contamina 58	ant: ant: 1 of 1	802995	Other medium Other Physical/C Soil PAHs (polycyclic	Chemical (pH, tem	perature, dissolved solids,	, turbidity, etc.) Borehole	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID	ant: ant: 1 of 1		Other medium Other Physical/C Soil PAHs (polycyclic	Chemical (pH, tem e aromatic hydroc ON	perature, dissolved solids, arbon)		BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Method	ant: ant: 1 of 1):	Geotech Hollow s	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger	Chemical (pH, tem e aromatic hydroc ON	aperature, dissolved solids, arbon) <i>Type:</i> <i>Status:</i> <i>UTM Zone:</i>	Borehole 18	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting:	ant: ant: 1 of 1): 1:	Geotech	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger	Chemical (pH, tem e aromatic hydroc ON	aperature, dissolved solids, arbon) Type: Status: UTM Zone: Northing:	Borehole 18 5033536.179	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac	ant: ant: 1 of 1): d: ccuracy:	Geotech Hollow s	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger	Chemical (pH, tem e aromatic hydroc ON	aperature, dissolved solids, arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 18 5033536.179 79.900002	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac Elev. Reliab	ant: ant: 1 of 1): d: ccuracy: pility Note:	Geotech Hollow 9 449857	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger .098	Chemical (pH, tem e aromatic hydroc ON	arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	Borehole 18 5033536.179 79.900002 78.699997	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac Elev. Reliab Total Depth	ant: ant: 1 of 1): d: ccuracy: pility Note:	Geotech Hollow s	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger .098	Chemical (pH, tem e aromatic hydroc ON	arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	Borehole 18 5033536.179 79.900002	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac Elev. Reliab Total Depth Total Depth Township:	ant: ant: 1 of 1): d: ccuracy: pility Note:	Geotech Hollow 9 449857	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger .098	Chemical (pH, tem e aromatic hydroc ON	arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 18 5033536.179 79.900002 78.699997	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac Elev. Reliab Total Depth Total Depth Township: Lot:	ant: ant: 1 of 1): d: ccuracy: pility Note: m:	Geotech Hollow s 449857 2.30000	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger .098	Chemical (pH, tem e aromatic hydroc ON	arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:	Borehole 18 5033536.179 79.900002 78.699997	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac Elev. Reliab Total Depth Total Depth Township: Lot: Completion	ant: ant: 1 of 1 b: ccuracy: bility Note: m: Date:	Geotech Hollow 9 449857	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger .098	Chemical (pH, tem e aromatic hydroc ON	arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 18 5033536.179 79.900002 78.699997	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac Elev. Reliab Total Depth Total Depth Township: Lot: Completion Primary Wa	ant: ant: 1 of 1): d: ccuracy: bility Note: m: Date: ter Use:	Geotech Hollow s 449857 2.30000	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger .098	Chemical (pH, tem e aromatic hydroc ON	arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	Borehole 18 5033536.179 79.900002 78.699997	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac Elev. Reliab Total Depth Total Depth Total Depth Township: Lot: Completion Primary Wa	ant: ant: 1 of 1): : : : : : : : : : : : : : : : : : :	Geotech Hollow s 449857 2.30000 1981-M	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger .098	Chemical (pH, tem e aromatic hydroc ON	arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033536.179 79.900002 78.699997 BH 9	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac Elev. Reliab Total Depth Total Depth Township: Lot: Completion Primary Wa Details Stratum IL	ant: ant: 1 of 1): d: curacy: pility Note: m: Date: ter Use: D:	Geotech Hollow s 449857. 2.30000 1981-M 2185744	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger .098 00 AR-9	Chemical (pH, tem e aromatic hydroc ON	arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m:	Borehole 18 5033536.179 79.900002 78.699997 BH 9	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac Elev. Reliab Total Depth Total Depth Total Depth Total Depth Total Depth Township: Lot: Completion Primary Wa Details Stratum IL Bottom De	ant: ant: 1 of 1): d: curacy: pility Note: m: Date: ter Use: D:	Geotech Hollow s 449857 2.30000 1981-M	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger .098 00 AR-9	Chemical (pH, tem e aromatic hydroc ON	arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033536.179 79.900002 78.699997 BH 9	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac Elev. Reliab Total Depth Total Depth Total Depth Total Depth Total Depth Total Depth Total Section Primary Wa Details Stratum IL Bottom Det +	ant: ant: 1 of 1): d: ccuracy: bility Note: m: Date: ter Use: D; epth m:	Geotech Hollow s 449857. 2.30000 1981-M. 218574 0.20000	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger .098 00 AR-9	Chemical (pH, tem e aromatic hydroc ON	arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc:	Borehole 18 5033536.179 79.900002 78.699997 BH 9 0 Topsoil	BORE
+ Medium: Contamina + Medium: Contamina 58 Borehole ID Use: Drill Methoo Easting: Location Ac Elev. Reliab Total Depth Total Depth Total Depth Total Depth Total Depth Total Depth Township: Lot: Completion Primary Wa Details Stratum IL Bottom De	ant: ant: 1 of 1): d: curacy: bility Note: m: Date: ter Use: D: epth m: D:	Geotech Hollow s 449857. 2.30000 1981-M 2185744	Other medium Other Physical/C Soil PAHs (polycyclic 79.5 nnical/Geological I stem auger 098 00 AR-9 472 00	Chemical (pH, tem e aromatic hydroc ON	arbon) Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m:	Borehole 18 5033536.179 79.900002 78.699997 BH 9	

Map Key Number Record			tion	Site		DB
Stratum I	D:	218574474			Top Depth m:	0.500000
Bottom D	epth m:	0.900000			Stratum Desc:	Topsoil
+	_					
Stratum I		218574475			Top Depth m:	0.900000
Bottom D +	epth m:	1.700000			Stratum Desc:	Brown Very Loose Silt - Sand Trace: (
Stratum I	D:	218574476			Top Depth m:	1.700000
Bottom D	epth m:	2.300000			Stratum Desc:	Brown Compact Till Silt - Sand With: (Trace: Cl
59	1 of 1	104.0		<u></u>		BORE
				ON		
Borehole IL) <u>:</u>	808082			Туре:	Borehole
Use:		Geotechnical/Geo	logical I	nvestigation	Status:	
Drill Method	d:	Other Method			UTM Zone:	18
Easting:		450798.742			Northing:	5032900.202
Location Ad					Orig. Ground Elev m:	104.699997
Elev. Relial					DEM Ground Elev m:	104.599998
Total Depth	n <i>m:</i>	2.900000			Primary Name:	BH 01-7
Township:					Concession:	
Lot:		0004 1001 07			Municipality:	
Completion Date: Primary Water Use:		2001-NOV-27			Static Water Level: Sec. Water Use:	
Details -						
Stratum I	D:	218595183			Top Depth m:	0
Bottom D	epth m:	0.600000			Stratum Desc:	Brown Loose Fill-Misc Sand Trace: G
+ Stratum I	D ,	249505494			Top Dopth m	0.60000
		218595184			Top Depth m:	0.600000
Bottom D +	eptn m:	1.200000			Stratum Desc:	Brown Compact Fill-Misc sand silt
Stratum I	D:	218595185			Top Depth m:	1.200000
Bottom D	epth m:	2.800000			Stratum Desc:	Brown-Grey Compact Fill-Misc clay si Occasional: Brk Frag
+						
Stratum I	D:	218595186			Top Depth m:	2.800000
Bottom D	epth m:	2.900000			Stratum Desc:	Black Topsoil Silt - Sand
60	1 of 1	97.1		01		BORE
				ON		
Borehole II):	615233			Туре:	Borehole
Use:					Status:	
Drill Metho	d:				UTM Zone:	18
Easting:		450231.000			Northing:	5032862.000
Location Accuracy:					Orig. Ground Elev m:	93
Elev. Reliability Note:					DEM Ground Elev m:	95.699997
Total Depth m:		-999.000000			Primary Name:	
Township:					Concession:	
Lot:					Municipality:	11 00000
Completion Primary Wa					Static Water Level: Sec. Water Use:	11.800000
Details -						
_otuno -		218400883			Top Depth m:	0
Stratum I	/)·					

PH I Rockcliffe, Ottawa Codd's Road Ottawa ON

Мар Кеу	Numbe Record		Site		DB
Bottom Dep	oth m:	3.700000		Stratum Desc:	SAND.
+ '					
Stratum ID.		218400884		Top Depth m:	3.700000
Bottom Dep				Stratum Desc:	BEDROCK. LIMESTONE.
Bottom Bop	our m.			Gratam Booo.	00179T.00060 BEDROCK. 10DROCK.
					BEDROCK. BEDROCK. WAT
61	1 of 1	104.6			BORE
			ON		
Borehole ID:		808081		Type:	Borehole
Use:		Geotechnical/Geologica	al Investigation	Status:	Borenoie
Drill Method:		Other Method	ai invooligation	UTM Zone:	18
Easting:		450791.450		Northing:	5032892.839
Location Acc				Orig. Ground Elev m:	105.699997
Elev. Reliabil				DEM Ground Elev m:	105
Total Depth r	n:	2.500000		Primary Name:	BH 01-6
Township:				Concession: Municipality:	
Lot: Completion [Date:	2001-NOV-27		Municipality: Static Water Level:	
Primary Wate		2001 110 1-21		Sec. Water Use:	
Details				_	
Stratum ID.		218595182		Top Depth m:	0
Bottom Dep	oth m:	2.500000		Stratum Desc:	Brown Loose to Compact Fill-Misc Silt - Sand Trace: Brk Frag
62	1 of 1	103.9	0 11		BORE
			ON		
Borehole ID:		808078		Туре:	Borehole
Use:		Geotechnical/Geologica	al Investigation	Status:	
Drill Method:		Other Method		UTM Zone:	18
Easting:		450808.697		Northing: Orig. Ground Elev m:	5032899.516
Location Acc Elev. Reliabil				DEM Ground Elev m:	102.500000 104.400002
Total Depth r		1.700000		Primary Name:	BH 01-3
Township:				Concession:	
Lot:				Municipality:	
Completion E		2001-NOV-27		Static Water Level:	
Primary Wate	er Use:			Sec. Water Use:	
Details					
Stratum ID.	:	218595176		Top Depth m:	0
Bottom De _l +	oth m:	0.200000		Stratum Desc:	Brown Topsoil Silt - Sand
Stratum ID.	·	218595177		Top Depth m:	0.200000
Bottom Dep		1.200000		Stratum Desc:	Brown Loose to Compact Fill-Misc Silt -
	~	00000		Citatani 2000.	Sand With: Gr Trace: Org M
+ Stratum ID.		219505179		Top Donth m.	1 200000
		218595178		Top Depth m:	1.200000
Bottom Dep	oth m:	1.700000		Stratum Desc:	Brown Compact clay silt Trace: Sa
63	1 of 1	101.9	ON		WWIS
		4500474	014	Lot:	
Well Id:		1508174		LUI.	

Map Key	Numbe Record		Elevation m	Site		DB
Concession: County: Easting Nad Zone: Primary Wat Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bee Water Type: Details Thickness:	183: Use: Dacity: Method: 1): drock:	OTTAWA-C 450405.7 18 Domestic Cable Tool 101.99 2 FRESH 2 ft			Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	OTTAWA 5032808 unknown UTM 09-NOV-51 2 ft 28 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL 2 ft
Material C		2 11			Material:	TOPSOIL
+ Thickness: Material Co	:	128 ft WHITE			Original Depth: Material:	130 ft LIMESTONE
64	1 of 1		104.7	ΟΝ		BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabi Total Depth Total Depth Township: Lot: Completion I Primary Wat	: curacy: ility Note: m: Date: ter Use:	808080 Geotechnic Other Meth 450793.809 1 2001-NOV-)	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5032885.296 105.900002 105.199997 BH 01-5
Stratum ID		218595180			Top Depth m:	0
Bottom De +		0.600000			Stratum Desc:	Brown to Black Loose to Compact Fill- Misc Silt - Sand With: Gr
' Stratum ID);	218595181			Top Depth m:	0.600000
Bottom De	epth m:	1			Stratum Desc:	Brown Compact Fill-Misc Sand With: Gr Trace: Org M
65	1 of 1		105.0	ΟΝ		WWIS
Well Id: Concession: County: Easting Nad Zone: Primary Wat Sec. Water U Pump Rate: Flow Rate: Specific Cap	183: ter Use: Use:	1507807 OTTAWA-0 450775.7 18 Public 7 GPM	CARLETON		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status:	OTTAWA 5032873 unknown UTM 11-AUG-52 350 ft 15 ft CLEAR Water Supply
88	erisinfo	.com Ecol	_og ERIS Lt	d.		Order #: 20131223029

Мар Кеу	Number Records		Elevation m	Site			DB
Construction		Cable Tool			Flowing (y/n):	Ν	
Elevation (m		105.23			Elevation Reliability:	D	
Depth to Bec		160 EDECU			Overburden/Bedrock:	Bedrock OPEN HOLE	
Water Type:		FRESH			Casing Material:	OPEN HOLE	
Details							
Thickness:		160 ft			Original Depth:	160 ft	
Material Co	olour:				Material:	PREV. DRILLED	
+							
Thickness:	•	190 ft			Original Depth:	350 ft	
Material Co	olour:	BLACK			Material:	LIMESTONE	
66	1 of 1		104.3	ON			<u>BORE</u>
Borehole ID:		615239			Туре:	Borehole	
Use:					Status:		
Drill Method:					UTM Zone:	18	
Easting:		450811.00	D		Northing:	5032892.000	
Location Acc					Orig. Ground Elev m:	103.599998	
Elev. Reliabil		000 0000	0		DEM Ground Elev m: Primary Name:	104.699997	
Total Depth ı Township:	<i>III.</i>	-999.00000	10		Concession:		
Lot:					Municipality:		
Completion L	Date:				Static Water Level:	22.400000	
Primary Wate					Sec. Water Use:		
Details							
Stratum ID		218400897	,		Top Depth m:	0	
Bottom De		2.700000			Stratum Desc:	GRAVEL.	
-	purm.	2.700000			Ollalam Dese.	ORVILL.	
+ Stratum ID		218400898			Top Depth m:	2.700000	
		210400090)				
Bottom De	ptn m:				Stratum Desc:	BEDROCK. WHITE. SO BEDROCK.	JUND.
						GREY,SOUND,STRAT	
						00000037ROCK. BEDF	
67	1 of 1		59.0				BORE
07	1011		55.0	ON			DORL
Borehole ID:		615325			Туре:	Borehole	
Use:					Status:	40	
Drill Method:	•	100111 000	0		UTM Zone:	18	
Easting:		450111.00	U		Northing:	5033972.000	
Location Acc Elev. Reliabi	,				Orig. Ground Elev m: DEM Ground Elev m:	59.400002 59.299999	
Total Depth i		-999.00000	00		Primary Name:	00.200000	
Township:					Concession:		
rownship.					Municipality:		
	Date:				Static Water Level: Sec. Water Use:	25.900000	
Lot: Completion L	er Use:						
Lot: Completion L Primary Wate							
Lot: Completion L Primary Wate		218401171			Top Depth m:	0	
Lot: Completion I Primary Wate Details) <u>:</u>	218401171 3.700000			Top Depth m: Stratum Desc:	0 SAND,SILT. LOOSE.	
Lot: Completion I Primary Wate Details Stratum ID) <u>:</u>						

Map Key Numbe Record			Elevation m	Site		DB		
Bottom De	pth m:	6.700000			Stratum Desc:	CLAY. GREY,STIFF.		
+								
Stratum ID		218401173	3		Top Depth m:	6.700000		
Bottom De	pth m:	38.099998			Stratum Desc:	CLAY. GREY,STIFF.		
+								
Stratum ID		218401174	1		Top Depth m:	38.099998		
Bottom De	pth m:				Stratum Desc:	BEDROCK. WATER STABLE AT 110.0 FEET.N,GREY,SOFT. CLAY. SOFT. 00000 055 00015 060 000		
68	1 of 1		103.9			BORE		
				ON				
Borehole ID:		808076			Туре:	Borehole		
Use:			cal/Geological	Investigation	Status:	10		
Drill Method: Easting:		Other Meth 450833.59			UTM Zone: Northing:	18 5032899.052		
Location Acc	uracy:	100000.00	0		Orig. Ground Elev m:	101		
Elev. Reliabi					DEM Ground Elev m:	104		
Total Depth Township:	m:	2.600000			Primary Name: Concession:	BH 01-2		
Lot:					Municipality:			
Completion I Primary Wate		2001-NOV	-27		Static Water Level: Sec. Water Use:			
Details								
Stratum ID	2	218595165	5		Top Depth m:	0		
Bottom De	pth m:	0.300000			Stratum Desc:	Brown Topsoil sand silt		
+		040505400			T D ()	0.00000		
Stratum ID		218595166)		Top Depth m:	0.300000		
Bottom De	ptn m:	1.500000			Stratum Desc:	Brown Loose to Compact Fill-Misc Silt - Sand With: CI W Org M Trace: Gr		
Stratum ID	:	218595167	7		Top Depth m:	1.500000		
Bottom De		1.800000			Stratum Desc:	Brown Very Stiff Fill-Misc Silty Clay		
+						With: Sa		
Stratum ID	:	218595168	3		Top Depth m:	1.800000		
Bottom De	pth m:	2.400000			Stratum Desc:	Brown Compact Fill-Misc Sand Trace: Si Tr Org M		
+		040505400	`		Tan Danth mi	2 400000		
Stratum ID		218595169)		Top Depth m:	2.400000 Dark Brown to Brown Loose Fill-Misc		
Bottom De	pun m.	2.600000			Stratum Desc:	sand silt With: CI Trace: Gr		
69	1 of 1		100.3	ON		<u>wwis</u>		
Well Id:		1509904			Lot: Concession Name:			
Concession: County:		OTTAWA-0	CARLETON		Concession Name: Municipality:	ΟΤΤΑΨΑ		
Easting Nade	83:	450370.7			Northing Nad83:	5032803		
Zone:		18			Utm Reliability:	margin of error : 100 m - 300 m		
Primary Wat		Domestic			Construction Date: Well Depth:	19-NOV-68 365 ft		
Sec. Water L								

Map Key Numbe Record Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type:					DB		
		Cable Tool 100.78 0 FRESH			Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	
Details							
Thickness: Material Col	lour:	365 ft			Original Depth: Material:	365 ft LIMESTONE	
70	1 of 1		104.4	ON			BORE
Borehole ID: Use: Drill Method: Easting: Location Accu Elev. Reliabilit Total Depth m Township: Lot:	ity Note:	615223 450511.00 -999.00000			Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:	Borehole 18 5032792.000 100.599998 104	
Completion D Primary Wate					Static Water Level: Sec. Water Use:	19.400000	
Details Stratum ID:		218400861	I		Top Depth m:	0	
Bottom Dep	oth m:	0.300000			Stratum Desc:	SAND.	
Stratum ID:		218400862	2		Top Depth m:	0.300000	
Bottom Dep +	oth m:	1.500000			Stratum Desc:	CLAY.	
Stratum ID:		218400863	3		Top Depth m:	1.500000	
Bottom Dep +	oth m:	3.400000			Stratum Desc:	GRAVEL.	
Stratum ID:		218400864	1		Top Depth m:	3.400000	
Bottom Dep	oth m:				Stratum Desc:	BEDROCK. WHITE. 0 10DROCK. BEDROCH WATER STABLE AT 2	K. BEDROCK.
71	1 of 1		103.5				BORE

10010			
ON			
808074	Туре:	Borehole	
Geotechnical/Geological Investigation	Status:		
Other Method	UTM Zone:	18	
450850.378	Northing:	5032906.238	
	Orig. Ground Elev m:	99.099998	
	DEM Ground Elev m:	103.599998	
3	Primary Name:	BH 01-1	
	Concession:		
	Municipality:		
2001-NOV-27	Static Water Level:		
	Sec. Water Use:		
	808074 Geotechnical/Geological Investigation Other Method 450850.378	808074Type:Geotechnical/Geological Investigation Other MethodStatus: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: 	808074Type:BoreholeGeotechnical/Geological InvestigationStatus:UTM Zone:180ther MethodUTM Zone:185032906.238450850.378Northing:5032906.238Orig. Ground Elev m:99.0999983DEM Ground Elev m:103.599998DEM Ground Elev m:103.5999983Primary Name:BH 01-1Concession:Municipality:2001-NOV-27Static Water Level:Vater Level:Vater Level:

	Elevation m	Site		DB
2185951	52		Top Depth m:	0
n: 0.400000)		Stratum Desc:	Brown Loose Topsoil sand silt
2185951	53		Top Depth m:	0.400000
n: 1.100000)		Stratum Desc:	Brown-Grey Loose Crushed Stone Limestone FILL
2185951	54		Ton Denth m:	1.100000
	-		Stratum Desc:	Brown Very Stiff Silty Clay Occasional: Sa
	55			2.400000
n: 3			Stratum Desc:	Compact Sand - Gravel Trace: Si
1	103.9	ON		BORE
y: lote: -999.000 se: 2184008 n: 0.600000 2184008	000 57		Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc: Top Depth m: Stratum Desc:	Borehole 18 5032782.000 102.099998 103.500000 103.500000 20.900000 20.900000 0 SAND. 0.600000 BEDROCK. BLUE. LIMESTONE. BLACK. 00060 BEDROCK. 10DROCK. BLACK. 00060 BEDROCK. 10DROCK. BEDROCK. BEDROCK. WAT
1	103.9	ΟΝ		<u>WWIS</u>
450585.7 18 se: Domestic 6 GPM <i>:</i> <i>hod:</i> Cable To 103.77			Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	OTTAWA 5032783 margin of error : 100 m - 300 m 20-JAN-50 50 ft 65 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL
	m: 0.400000 21859513 m: 1.100000 21859513 m: 2.400000 21859513 m: 3 f 1 615221 450571.0 -999.000 : se: -999.000 : se: -999.000 : : se: -999.000 : : : : : : : : : : : : :	peords m 218595152 0.400000 n: 218595153 n: 218595154 n: 218595155 n: 218595155 n: 218595155 n: 218595155 n: 218595155 n: 218595155 n: 615221 450571.000 -999.000000 :: -999.000000 : : : 218400857 0.600000 218400858 n: 21508820 OTTAWA-CARLETON 450585.7 ase: 6 GPM : Cable Tool 103.77 : 2	secords m 218595152 n: 0.400000 218595153 n: 1.100000 218595154 n: 218595155 n: 218595155 n: 3 f1 103.9 615221 0N 615221 450571.000 999.000000 -999.000000 : : : 218400857 n: 218400857 0.600000 218400858 n: 0.600000 218400858 0.00 1508820 0.01 0.01 450585.7 18 0.00 see: Domestic 6 GPM 6 GPM transition 103.77	seconds m 218595152 Top Depth m: Stratum Desc: n: 0.40000 218595153 Top Depth m: 1.100000 m: 218595153 m: 2.400000 218595154 Top Depth m: 1.100000 218595155 Top Depth m: 218595155 m: 3 218595155 Top Depth m: Stratum Desc: 11 103.9 615221 Type: Status: UTM Zone: -999.000000 615221 Stratum Desc: DEM Ground Elev m: DEM Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: see: see: 218400857 m: 0.600000 1508820 Lot: Concession Name: Municipality: 450585.7 n: 1508820 OTTAWA-CARLETON 450585.7 Northing Nad83: Northing Nad83:

Map Ke	y Numbe Record		Site		DB
	ess: al Colour:	2 ft		Original Depth: Material:	2 ft TOPSOIL
+		40.4		Onininal Danitha	50.4
Thickn		48 ft		Original Depth:	50 ft
	al Colour:	BLUE		Material:	LIMESTONE
+ Thickn	ess:	150 ft		Original Depth:	200 ft
	al Colour:	WHITE		Material:	LIMESTONE
+				matorial	
Thickn	ess:	65 ft		Original Depth:	265 ft
	al Colour:	BROWN		Material:	LIMESTONE
74	1 of 2	91.8	ON		BORE
Borehole Use:	e ID:	615238		Type: Status:	Borehole
Drill Metl	hod:			UTM Zone:	18
Easting:		450111.000		Northing:	5032882.000
	Accuracy:			Orig. Ground Elev m: DEM Ground Elev m:	91.400002 92.800003
⊏iev. Rei Total De	liability Note:	47.200001		Primary Name:	92.800003
Townshi		11.200001		Concession:	
Lot:				Municipality:	
	ion Date: Water Use:	1955-AUG		Static Water Level: Sec. Water Use:	10.200000
Detail	ls				
Stratur	m ID:	218400895		Top Depth m:	0
Bottom	n Depth m:	6.100000		Stratum Desc:	SAND.
+					
Stratur	m ID:	218400896		Top Depth m:	6.100000
Bottom	n Depth m:	47.200001		Stratum Desc:	LIMESTONE. 00155. SOUND. BEDROCK. GREY,SOUND,STRATIFIED.
					00000037ROCK. BEDROCK. WAT
74	2 of 2	91.8	ON		<u>WWIS</u>
Well Id:		1508417		Lot:	
Concess	sion:	OTTAWA-CARLETON		Concession Name:	OTTAWA
County: Easting I	Nad83:	450110.7		Municipality: Northing Nad83:	5032883
Zone:		18		Utm Reliability:	unknown UTM
	Water Use:	Domestic		Construction Date:	15-AUG-55
Sec. Wai				Well Depth: Static Water Level	20 ft
Pump Ra Flow Rat		7 GPM		Static Water Level: Clear/Cloudy:	25 ft CLEAR
	ie. Capacity:			Final Well Status:	Water Supply
	ction Method:	Cable Tool		Flowing (y/n):	N
Elevatior		92.81		Elevation Reliability:	
Depth to Water Ty	Bedrock:	20 FRESH		Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL
-	-			Cashiy waterial.	SI ENTIOLE, SILLE
Detail	ls				

Мар Кеу	Number Record			DB		
Thickness	2	20 ft		Original Depth:	20 ft	
Material C +	Colour:			Material:	MEDIUM SAND, BOUI	DERS
Thickness		135 ft		Original Depth:	155 ft	
Material C				Material:	LIMESTONE	
75	1 of 1	103.6	860 Blacktho Ottawa ON k			<u>EHS</u>
Order No.: Report Date Report Type Search Rad Addit. Info C	e: lius (km):	20070326020 4/4/2007 CAN - Custor 0.25 Fire Insur. Ma		IS		
76	1 of 1	79.2				<u>BORE</u>
			ON			
Borehole ID	e e	802998		Type:	Borehole	
Use: Drill Method		Geotechnical/Geologic	cal Investigation	Status: UTM Zone:	10	
Drill Method Easting:		Hollow stem auger 449808.771		01M Zone: Northing:	18 5033511.585	
Location Ac	curacv:	170000.171		Orig. Ground Elev m:	256.399994	
Elev. Reliab				DEM Ground Elev m:	78.800003	
Total Depth	m:	2.200000		Primary Name:	BH 10	
Township:				Concession:		
Lot: Completion	Date:	1981-MAR-9		Municipality: Static Water Level:		
Primary Wa		1001-101/11-0		Sec. Water Use:		
Details	_					
Stratum IE		218574487		Top Depth m:	0	
Bottom De		1		Stratum Desc:	Topsoil	
+	<i>yuu III.</i>			Gratalli Dest.		
+ Stratum IE	٦.	218574488		Top Depth m:	1	
				• •		
Bottom De	эрттт:	2.200000		Stratum Desc:	Brown Till Silt - Sand	
77	1 of 1	93.0	ΟΝ			<u>wwis</u>
			ÖN			
Well Id:		1508221		Lot:		
Concession	:			Concession Name:		
County: Easting Nac	183.	OTTAWA-CARLETON 450130.7	N	Municipality: Northing Nad83:	OTTAWA 5032863	
Easting Nac Zone:	103.	450130.7 18		Utm Reliability:	unknown UTM	
Primary Wa	ter Use:	Domestic		Construction Date:	05-SEP-55	
Sec. Water	Use:			Well Depth:	2 ft	
Pump Rate:		7 GPM		Static Water Level:	30 ft	
Flow Rate:	•.			Clear/Cloudy:	CLEAR	
Specific Cap		Cable Tecl		Final Well Status:	Water Supply	
Constructior Elevation (n		Cable Tool 93.47		Flowing (y/n): Elevation Reliability:	Ν	
Depth to Be		2		Overburden/Bedrock:	Bedrock	
Water Type.		– FRESH		Casing Material:	OPEN HOLE, STEEL	
Details	-					

Map Key	Numbe Record		on Site			DB
Thickness): 	2 ft		Original Depth:	2 ft	
Material C +	Colour:			Material:	TOPSOIL	
' Thickness	S.	157 ft		Original Depth:	159 ft	
Material C	Colour:			Material:	LIMESTONE	
78	1 of 1	95.0	CEDRIC'S PE 523 LANG'S R OTTAWA ON	2D		PES
Licence No. Licence Typ		23-01-1231 Limited Ver				
79	1 of 1	102.9	ON			<u>WWIS</u>
Well Id: Concession County: Easting Nac Zone: Primary Wa Sec. Water Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Be Water Type. Details Thickness Material C + Thickness Material C	d83: ter Use: Use: n Method: n): edrock: : : : : : : : : :	1508171 OTTAWA-CARLETO 450510.7 18 Domestic Cable Tool 102.96 2 Not stated 2 ft 88 ft WHITE	DN	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth: Material:	OTTAWA 5032763 unknown UTM 20-FEB-51 90 ft 35 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL 2 ft GRAVEL 90 ft LIMESTONE	
80	1 of 1	102.9	ON			<u>WWIS</u>
Well Id: Concession County: Easting Nac Zone: Primary Wa Sec. Water Pump Rate: Flow Rate: Specific Cap Construction Elevation (n Depth to Be Water Type.	d83: ter Use: Use: pacity: n Method: n): edrock:	1508042 OTTAWA-CARLETO 450535.7 18 Domestic 8 GPM Cable Tool 102.93 4 FRESH	DN	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	OTTAWA 5032763 unknown UTM 29-AUG-51 81 ft 35 ft CLEAR Water Supply N Bedrock STEEL	

	Number Records		Elevation m	Site			DB
Details							
Thickness:		4 ft			Original Depth:	4 ft	
Material Colo	our:				Material:	CLAY	
+							
Thickness:		77 ft			Original Depth:	81 ft	
Material Colo	our.				Material:	LIMESTONE	
	our.				materian		
81 1	1 of 1		102.4				<u>WWIS</u>
				ON			
Well Id:		1508173			Lot:		
Concession:					Concession Name:		
County:		OTTAWA-0	CARLETON		Municipality:	OTTAWA	
Easting Nad83	3 <i>:</i>	450435.7			Northing Nad83:	5032753	
Zone:		18			Utm Reliability:	unknown UTM	
Primary Water		Domestic			Construction Date:	16-OCT-51	
Sec. Water Us	se:				Well Depth: Static Water Loval:	4 ft 29 ft	
Pump Rate: Flow Rate:					Static Water Level: Clear/Cloudy:	29 π CLEAR	
Specific Capad	citv [.]				Final Well Status:	Water Supply	
Construction N		Cable Tool			Flowing (y/n):	N	
Elevation (m):		101.65			Elevation Reliability:		
Depth to Bedro	ock:	4			Overburden/Bedrock:	Bedrock	
Water Type:		Not stated			Casing Material:	OPEN HOLE, STEEL	
Details Thickness:		4 ft			Original Danths	4 ft	
		4 11			Original Depth:		
Material Colo	our:				Material:	TOPSOIL	
Thickness:		134 ft			Original Depth:	138 ft	
Material Cold	our:	WHITE			Material:	LIMESTONE	
82 1	1 of 1		94.8				BORE
				ON			
Borehole ID:		615304			Туре:	Borehole	
Use:					Status:		
Drill Method:					UTM Zone:	18	
Easting:		451131.000	0		Northing:	5033682.000	
Location Accu					Orig. Ground Elev m:	95.400002	
Elev. Reliabilit		-999.00000	0		DEM Ground Elev m: Primary Name:	94	
Township:		-333.00000	0		Concession:		
Lot:					Municipality:		
Completion Da Primary Water					Static Water Level: Sec. Water Use:	47.099998	
Details							
Stratum ID:		218401096	i		Top Depth m:	0	
Bottom Dept	th m [.]	31.100000			Stratum Desc:	SILT.	
+		51.100000			Gradin Dest.		
Stratum ID:		218401097			Top Depth m:	31.100000	
Bottom Dept	th m:	31.700001			Stratum Desc:	SAND.	
+							
		210404000			Top Depth m:	31.700001	
Stratum ID: Bottom Dept	th m:	218401098			Stratum Desc:	BEDROCK. LAY. BLUE	

Map Key	Number of Records	Elevation m	Site	

SAND. SHALE. 00101CLAY. STIFF, WATER STABLE AT 158.4

83 1 of 1	103.0	ON		<u>WWIS</u>
Well Id:	1535855		Lot:	
Concession:			Concession Name:	OTTANIA
County: Easting Nad83:	OTTAWA-CARLETON 450655		Municipality: Northing Nad83:	OTTAWA 5032771
Zone:	18		Utm Reliability:	
Primary Water Use: Sec. Water Use:			Construction Date: Well Depth:	21-SEP-05 4.9 m
Pump Rate:			Static Water Level:	4.5 m
Flow Rate:			Clear/Cloudy:	
Specific Capacity: Construction Method:	Air Precussion		Final Well Status: Flowing (y/n):	Observation Wells
Elevation (m):	103.32		Elevation Reliability:	
Depth to Bedrock: Water Type:	3		Overburden/Bedrock: Casing Material:	Bedrock PLASTIC
			Casing Material.	
Details Thickness:	.05 m		Original Depth:	.05 m
Material Colour:	BLACK		Material:	
+				
Thickness:	.95 m		Original Depth:	1 m
Material Colour:	BROWN		Material:	GRAVEL
+				
Thickness:	3.9 m		Original Depth:	4.9 m
Material Colour:	GREY		Material:	LIMESTONE
			matorial	
	102.8			<u>wwis</u>
84 1 of 1		ON		
Well Id:		ON	Lot:	
Well Id: Concession:	102.8 1508530	ON	Lot: Concession Name:	<u>wwis</u>
Well Id:	102.8	ON	Lot: Concession Name: Municipality:	
Well Id: Concession: County: Easting Nad83: Zone:	102.8 1508530 OTTAWA-CARLETON 450470.7 18	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability:	<u>WW/S</u> OTTAWA 5032743 margin of error : 100 m - 300 m
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use:	102.8 1508530 OTTAWA-CARLETON 450470.7	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date:	<u>WW/S</u> OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate:	102.8 1508530 OTTAWA-CARLETON 450470.7 18	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate:	102.8 1508530 OTTAWA-CARLETON 450470.7 18	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft CLEAR
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate:	<i>102.8</i> 1508530 OTTAWA-CARLETON 450470.7 18 Domestic	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m):	102.8 1508530 OTTAWA-CARLETON 450470.7 18 Domestic Cable Tool 101.52	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft CLEAR Water Supply N
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock:	102.8 1508530 OTTAWA-CARLETON 450470.7 18 Domestic Cable Tool 101.52 11	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft CLEAR Water Supply N Bedrock
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type:	102.8 1508530 OTTAWA-CARLETON 450470.7 18 Domestic Cable Tool 101.52	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft CLEAR Water Supply N
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type: Details	102.8 1508530 OTTAWA-CARLETON 450470.7 18 Domestic Cable Tool 101.52 11 FRESH	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type: Details Thickness:	102.8 1508530 OTTAWA-CARLETON 450470.7 18 Domestic Cable Tool 101.52 11	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL 5 ft
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type: Details	102.8 1508530 OTTAWA-CARLETON 450470.7 18 Domestic Cable Tool 101.52 11 FRESH	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type: Details Thickness: Material Colour:	102.8 1508530 OTTAWA-CARLETON 450470.7 18 Domestic Cable Tool 101.52 11 FRESH	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL 5 ft
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type: Details Thickness: Material Colour: +	102.8 1508530 OTTAWA-CARLETON 450470.7 18 Domestic Cable Tool 101.52 11 FRESH 5 ft	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL 5 ft CLAY
Well Id: Concession: County: Easting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Depth to Bedrock: Water Type: Details Thickness: Material Colour: + Thickness:	102.8 1508530 OTTAWA-CARLETON 450470.7 18 Domestic Cable Tool 101.52 11 FRESH 5 ft	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth:	WWIS OTTAWA 5032743 margin of error : 100 m - 300 m 15-OCT-50 90 ft 13 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL 5 ft CLAY 11 ft

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Map Key	Number Record		Elevation m	Site			DB
Material Co	olour:	WHITE			Material:	LIMESTONE	
85	1 of 1		57.0				BORE
				ON			
Borehole ID: Use: Drill Method: Easting: Location Acco Elev. Reliabili	uracy: lity Note:	Boring 450266.1		Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	Borehole 18 5034113.458 58.200001	
Total Depth n Township: Lot: Completion E Primary Wate	Date:	1.500000 1985-MA			Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	AH 22	
Details							
Stratum ID:		2185751	58		Top Depth m:	0	
Bottom Dep		0.300000			Stratum Desc:	-	e shale - fragments
Stratum ID:	:	2185751	59		Top Depth m:	0.300000	
Bottom Dep	oth m:	1.500000)		Stratum Desc:	Grey-Brown Weath	ered Crust Silty Clay
86	1 of 1		61.5	ON			BORE
Darahala IDi		002450		ÖN	Turner	Dereholo	
Borehole ID: Use:		803158 Geotechi	nical/Geological	Investigation	Type: Status:	Borehole	
Drill Method:		Boring	-	0	UTM Zone:	18	
Easting: Location Acc		449966.5	506		Northing: Orig. Ground Elev m:	5033925.578	
Elev. Reliabil. Total Depth n		1.500000	h		DEM Ground Elev m: Primary Name:	61.299999 AH 18	
Township: Lot:		1.500000)		Concession: Municipality:	AITIO	
Completion D Primary Wate		1985-MA	Y-13		Static Water Level: Sec. Water Use:		
Details							
Stratum ID:	÷	2185751	25		Top Depth m:	0	
Bottom Dep	oth m:	0.100000)		Stratum Desc:	Concrete	
+ Stratum ID:		2185751	26		Top Depth m:	0.100000	
Bottom Dep		0.300000			Stratum Desc:	Grey Fill-Misc crush	ned gravel
+		2.200000				2.09	
Stratum ID:	:	2185751	27		Top Depth m:	0.300000	
Bottom Dep +	oth m:	0.400000)		Stratum Desc:	Grey-Brown Fill-Mis	sc sand silt
+ Stratum ID:	:	2185751	28		Top Depth m:	0.400000	
Bottom Dep		0.600000			Stratum Desc:	Dark Brown Topsoi	l sand silt
+							
Stratum ID:	:	2185751	29		Top Depth m:	0.600000	
Bottom Dep	oth m:	0.90000)		Stratum Desc:	Brown Silt - Sand	
+							

Мар Кеу	Numbe Record		Site		DB
Stratum IE):	218575130		Top Depth m:	0.900000
Bottom De	epth m:	1.500000		Stratum Desc:	Brown Sand Trace: Si
87	1 of 1	60.3	ON		BORE
			ON	_	
Borehole ID	:	803160		Type: Status:	Borehole
Use: Drill Method		Geotechnical/Geologica Boring	ai investigation	Status: UTM Zone:	18
Easting:	•	450051.000		Northing:	5034002.990
Location Ac	curacy:	100001.000		Orig. Ground Elev m:	0001002.000
Elev. Reliab				DEM Ground Elev m:	59.400002
Total Depth		1.500000		Primary Name:	AH 19
Township:				Concession:	
Lot:				Municipality:	
Completion Primary Wa		1985-MAY-13		Static Water Level: Sec. Water Use:	1.100000
Details	-				
Stratum IE	D:	218575135		Top Depth m:	0
Bottom De	epth m:	0.100000		Stratum Desc:	Asphalt
+ Stratum IL) <i>.</i>	218575136		Top Depth m:	0.100000
Bottom De		0.200000		Stratum Desc:	Concrete
+	-pui m.	0.200000		Stratum Desc.	Concrete
Stratum IE);	218575137		Top Depth m:	0.200000
Bottom De	enth m:	0.400000		Stratum Desc:	Brown Fill-Misc Sand - Gravel
+					
Stratum IE	٦.	218575138		Top Depth m:	0.400000
Bottom De	eptn m:	0.600000		Stratum Desc:	Grey Fill-Misc crushed gravel
Stratum IE):	218575139		Top Depth m:	0.600000
Bottom De	epth m:	0.800000		Stratum Desc:	Brown Silt - Sand
+					
Stratum IE):	218575140		Top Depth m:	0.800000
Bottom De		1		Stratum Desc:	Brown sand silt
+					
Stratum IE):	218575141		Top Depth m:	1
Bottom De	epth m:	1.300000		Stratum Desc:	Brown Sand
+	_				
Stratum IE		218575142		Top Depth m:	1.300000
Bottom De	epth m:	1.500000		Stratum Desc:	Brown to Grey Silt - Sand
88	1 of 1	104.7			<u>wwis</u>
			ON		
Well Id:		1508907		Lot:	
Concession	:			Concession Name:	
County:		OTTAWA-CARLETON		Municipality:	OTTAWA
Easting Nac	183:	450900.7		Northing Nad83:	5032863
Zone:	tau c - :	18 Natilized		Utm Reliability:	margin of error : 100 m - 300 m
Primary Wa Sec. Water		Not Used		Construction Date: Well Depth:	10-AUG-57 40 ft
Sec. Water Pump Rate:		5 GPM		Static Water Level:	40 ft 10 ft
, amp nate.					

Map Key	Number Records		Elevation m	Site			DB
Flow Rate: Specific Cap Construction Elevation (m Depth to Beo Water Type:	n Method: n): drock:	Cable Too 104.12 0 FRESH	I		Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	Abandoned-Supply N Bedrock	
Details	_						
Thickness:	:	20 ft			Original Depth:	20 ft	
Material Co	olour:	WHITE			Material:	GRANITE	
+ Thickness:	:	20 ft			Original Depth:	40 ft	
Material Co	olour:	WHITE			Material:	LIMESTONE	
89	1 of 1		101.0	ΟΝ			<u>WWIS</u>
Well Id: Concession: County: Easting Nad Zone: Primary Wat Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Beo Water Type: Details Thickness: Material Co + Thickness: Material Co	I83: ter Use: Use: n Method: n): drock:	1508821 OTTAWA- 450540.7 18 Domestic Cable Too 101.48 5 FRESH 5 ft 79 ft	CARLETON		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	OTTAWA 5032728 margin of error : 100 m 19-MAR-50 84 ft 10 ft CLEAR Water Supply N Bedrock OPEN HOLE 5 ft CLAY 84 ft LIMESTONE	- 300 m
90	1 of 1		101.0	ON			<u>WWIS</u>
Well Id: Concession: County: Easting Nad Zone: Primary Wat Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Beo Water Type:	l83: ter Use: Use: pacity: n Method: n): drock:	1508534 OTTAWA- 450520.7 18 Domestic 8 GPM Cable Too 101.24 4 FRESH	CARLETON		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	OTTAWA 5032723 unknown UTM 22-AUG-51 75 ft 35 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	

--- Details ---

Мар Кеу	Numbe Record		on Site		DB
Thickness	S:	4 ft		Original Depth:	4 ft
Material C	Colour:			Material:	CLAY
+ Thickness	S:	11 ft		Original Depth:	15 ft
Material C +	Colour:			Material:	LIMESTONE
Thickness	· ·	60 ft		Original Depth:	75 ft
Material C				Material:	LIMESTONE
91	1 of 1	93.0	011		<u>WWIS</u>
			ON		
Well Id:		1536275		Lot:	002
Concession.	:	06		Concession Name:	OF
County:	100	OTTAWA-CARLETO	ON	Municipality:	OTTAWA
Easting Nad Zono:	283:	450100		Northing Nad83:	5032827
Zone: Primary Wai	ter l lee	18 Not Used		Utm Reliability: Construction Date:	margin of error : 10 - 30 m 13-MAR-06
Sec. Water				Well Depth:	61 m
Pump Rate:		11.36 LPM		Static Water Level:	5.64 m
Flow Rate:				Clear/Cloudy:	CLOUDY
Specific Cap	pacity:			Final Well Status:	Test Hole
Constructior		Air Precussion		Flowing (y/n):	
Elevation (m		93.62		Elevation Reliability:	
Depth to Be Water Type:		15		Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL
Details		1.0			4.0
Thickness		4.6 m		Original Depth:	
Material C	Joiour:			Material:	SAND, GRAVEL
+					
Thickness		56.4 m		Original Depth:	61 m
Material C	Colour:	GREY		Material:	LIMESTONE, QUARTZ
92	1 of 1	57.0	ON		BORE
Borehole ID).	803162	ÖN	Туре:	Borehole
Use:	•	Geotechnical/Geolog	dical Investidation	Status:	Defende
Drill Method	1:	Boring	0 0	UTM Zone:	18
Easting:		450178.018		Northing:	5034107.103
Location Ac				Orig. Ground Elev m:	57 000000
Elev. Reliab		1 50000		DEM Ground Elev m:	57.299999
Total Depth Township:	<i>III.</i>	1.500000		Primary Name: Concession:	AH 20
Lot:				Municipality:	
Completion Primary Wa		1985-MAY-13		Static Water Level: Sec. Water Use:	
Details					
	D:	218575145		Top Depth m:	0
Stratum IE		0.100000		Stratum Desc:	Topsoil
	epth m:				
Bottom De	epth m:				
Bottom De +		218575146		Ton Denth m	0 100000
Bottom De	D:	218575146 1.500000		Top Depth m: Stratum Desc:	0.100000 Grey-Brown Weathered Crust Silty Cla

93 Well Id: Concession: County:	1 of 1	93.0	ON		14/14/16
Concession: County:		1500074	•		<u>WWIS</u>
Easting Nad& Zone: Primary Wate Sec. Water L Pump Rate: Flow Rate: Specific Cap Construction Elevation (m, Depth to Bed Water Type:	er Use: Ise: acity: Method:):	1536274 06 OTTAWA-CARLET 450110 18 Not Used Air Precussion 93.71 14	ON	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	002 OF OTTAWA 5032814 margin of error : 10 - 30 m 13-MAR-06 4.3 m Test Hole Bedrock OPEN HOLE,STEEL
Details Thickness: Material Co +	olour:	4.3 m		Original Depth: Material:	4.3 m SAND, GRAVEL
Thickness: Material Co		7.9 m GREY		Original Depth: Material:	12.2 m LIMESTONE, QUARTZ
94	1 of 1	55.0	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabil Total Depth r Township: Lot: Completion I Primary Wate	euracy: lity Note: n: Date:	803170 Geotechnical/Geolo Boring 450498.891 1.500000 1985-MAY-13	gical Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5034181.603 55.700001 AH 23
Details Stratum ID. Bottom Dej + Stratum ID.	oth m:	218575164 0.300000 218575165		Top Depth m: Stratum Desc: Top Depth m:	0 Dark Brown Topsoil sand silt 0.300000
Bottom Dej		1.500000		Stratum Desc:	Grey-Brown Weathered Crust Silty Cla
95	1 of 1	101.7	ΟΝ		<u>WWIS</u>
Well Id: Concession: County: Easting Nad& Zone: Primary Wate Sec. Water L	er Use: Jse:	1508531 OTTAWA-CARLET 450470.7 18 Domestic .com EcoLog ER		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth:	OTTAWA 5032703 margin of error : 100 m - 300 m 25-OCT-50 75 ft Order #: 20131223029

Мар Кеу	Number Records		Site			DB
Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bec Water Type:	n Method: n): drock:	Cable Tool 100.44 22 FRESH		Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	7 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	
Details	-					
Thickness:	:	22 ft		Original Depth:	22 ft	
Material Co	olour:			Material:	GRAVEL	
+		50 ()				
Thickness:		53 ft		Original Depth:	75 ft	
Material Co	olour:	WHITE		Material:	LIMESTONE	
96	1 of 1	94.1	528 Langs F GLOUCEST			<u>EHS</u>
Order No.: Report Date. Report Type Search Radi Addit. Info O	: ius (km):	20060920008 9/20/2006 Online Maples 0.25				
98	1 of 1	56.2	ON			BORE
Borehole ID: Use:	ŗ	803172 Geotechnical/Geologic	ON	Type: Status:	Borehole	
Drill Method:	:	Boring	ai investigation	UTM Zone:	18	
Easting:		450720.585		Northing:	5034151.969	
Location Acc Elev. Reliabi				Orig. Ground Elev m: DEM Ground Elev m:	55.799999	
Total Depth		1.500000		Primary Name:	AH 24	
Township: Lot:				Concession: Municipality:		
Completion I Primary Wat		1985-MAY-13		Static Water Level: Sec. Water Use:		
Details	-					
Stratum ID) <u>:</u>	218575169		Top Depth m:	0	
Bottom De	pth m:	0.200000		Stratum Desc:	Brown Fill-Misc Sand -	Gravel
+						
Stratum ID	-	218575170		Top Depth m:	0.200000	
Bottom De	eptn m:	0.400000		Stratum Desc:	Dark Grey-Brown Fill-N With: Gr W Brk Frag	lisc Silty Clay
Stratum ID);	218575171		Top Depth m:	0.400000	
Bottom De		0.600000		Stratum Desc:	Dark Brown Wood Pea	t
+ Stratum ID) <u>:</u>	218575172		Top Depth m:	0.600000	
Bottom De		1.500000		Stratum Desc:	Grey-Brown Weathere	d Crust Silty Clay
-						

Мар Кеу	Numbe Record		Elevation m	Site			DB
Borehole ID: Use: Drill Method:		615242			Type: Status: UTM Zone:	Borehole 18	
Easting: Location Acc Elev. Reliabil		451021.00	0		Northing: Orig. Ground Elev m: DEM Ground Elev m:	5032922.000 0 101.699997	
Total Depth r Township: Lot:		83.800003	i		Primary Name: Concession: Municipality:	101.033337	
Completion L Completion L Primary Wate		1956-DEC			Static Water Level: Sec. Water Use:	-81.199997	
99	2 of 3		99.1	ON			<u>WWIS</u>
Well Id:		1508538			Lot:		
Concession:					Concession Name:		
County: Easting Nad&	33·	OTTAWA- 451020.7	CARLETON		Municipality: Northing Nad83:	OTTAWA 5032923	
Zone:		18			Utm Reliability:	margin of error : 100 m	- 300 m
Primary Wate Sec. Water L		Commeric	al		Construction Date: Well Depth:	24-DEC-56 234 ft	
Pump Rate:	/SE.	8 GPM			Static Water Level:	34 ft	
Flow Rate:	ooitu:				Clear/Cloudy: Final Well Status:	CLEAR	
Specific Capa Construction		Cable Too	I		Flowing (y/n):	Water Supply N	
Elevation (m)		101.66 110			Elevation Reliability: Overburden/Bedrock:	Mixed in a Lavar	
Depth to Bea Water Type:	ITUCK.	110			Casing Material:	Mixed in a Layer OPEN HOLE,STEEL	
Details							
Thickness:	,	110 ft			Original Depth:	110 ft	
Material Co +	olour:				Material:	PREV. DRILLED	
+ Thickness:		124 ft			Original Depth:	234 ft	
Material Co		12110			Material:	PREVIOUSLY DUG, LI	MESTONE
99	3 of 3		99.1	ON			<u>WWIS</u>
Well Id:		1508537			Lot:		
Concession:					Concession Name:	077 0040	
County: Easting Nad&	33·	OTTAWA- 451020.7	CARLETON		Municipality: Northing Nad83:	OTTAWA 5032923	
Zone:		18			Utm Reliability:	margin of error : 100 m	- 300 m
Primary Wate Sec. Water L		Commeric	al		Construction Date: Well Depth:	16-DEC-55 23 ft	
Pump Rate:		6 GPM			Static Water Level:	37 ft	
Flow Rate: Specific Capa	acity:				Clear/Cloudy: Final Well Status:	CLEAR Water Supply	
Construction	Method:	Cable Too	I		Flowing (y/n):	N	
Elevation (m)		101.66			Elevation Reliability:	Bodrock	
Depth to Bea Water Type:	II OCK:	0 FRESH			Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL	
Details					2		
Thickness:		23 ft			Original Depth:	23 ft	

Мар Кеу	Number Record		on Site		DB
Material Co	olour:			Material:	LIMESTONE
+					
Thickness:		87 ft		Original Depth:	110 ft
Material Co	olour:			Material:	LIMESTONE
100	1 of 2	93.8	ON		wwis
			O N		
Well Id: Concession: County:		7110791 03 OTTAWA-CARLETC	N	Lot: Concession Name: Municipality:	006 OSGOODE
Easting Nadi Zone: Drimon Wot		450122 18 Domostia		Northing Nad83: Utm Reliability:	5032782 margin of error : 10 - 30 m
Primary Wat Sec. Water L Pump Rate:		Domestic 91 LPM		Construction Date: Well Depth: Static Water Level:	18-AUG-08 4.11 m 2 m
Flow Rate: Specific Cap				Clear/Cloudy: Final Well Status:	Water Supply
Construction Elevation (m Depth to Bec):	Air Precussion 93.44		Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	Ν
Water Type:		Untested		Casing Material:	OPEN HOLE, STEEL
Details Thickness:		4.11 m		Original Depth:	4.11 m
Material Co		4.1111		Material:	SAND, GRAVEL
Thickness:		14.18 m		Original Depth:	18.29 m
Material Co		GREY		Material:	LIMESTONE
100	2 of 2	93.8	ON		<u>wwis</u>
Well Id:		7113119		Lot:	024
Concession: County:		OTTAWA-CARLETC		Concession Name: Municipality:	GLOUCESTER
Easting Nadi Zone:	83:	450123 18		Northing Nad83: Utm Reliability:	5032783 margin of error : 10 - 30 m
Primary Wat Sec. Water L Pump Rate:				Construction Date: Well Depth: Static Water Level:	15-AUG-08 365 ft
Flow Rate: Specific Cap				Clear/Cloudy: Final Well Status:	Abandoned-Other
Construction Elevation (m Depth to Bec):	93.44		Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	
Water Type:				Casing Material:	
Details					
Thickness:		365 ft		Original Depth:	365 ft
Material Co	olour:			Material:	OTHER
	1 of 1	92.0	ΟΝ		<u>WWIS</u>
101					
101 Well Id: Concession:		1536285 06		Lot: Concession Name:	002 OF

	Number Records		levation n	Site		DB
County: Easting Nad83 Zone: Primary Water Sec. Water Us Pump Rate: Flaw Pate:	r Use:	OTTAWA-CA 450081 18 Not Used	RLETON		Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level:	OTTAWA 5032800 margin of error : 10 - 30 m 13-MAR-06 9.1 m
Flow Rate: Specific Capac Construction N Elevation (m): Depth to Bedro	Aethod:	Air Precussion 93.49 12	1		Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	Test Hole Bedrock
Water Type:					Casing Material:	OPEN HOLE,STEEL
Details		26 -			Original Danths	2 G m
Thickness: Material Colo +	our:	3.6 m			Original Depth: Material:	3.6 m SAND, GRAVEL
, Thickness:		5.5 m			Original Depth:	9.1 m
Material Cold	our:	GREY			Material:	LIMESTONE
102 1	l of 2	10	5.0	949 Montreal Ottawa ON Ka		<u>EHS</u>
Order No.: Report Date: Report Type: Search Radius Addit. Info Oro		03-M	0426025 IAY-13 om Report			
102 2	? of 2	10	5.0	949 Montreal Ottawa ON Ka		RSC
Date Submitte	d:	04/20	6/01			
Date Acknowle Date Returned Certification Da	edg.: I:	05/1	1/01			
Soil Type: Restoration Ty Registration #:	/pe:	Coar Gene				
Stratified (Y/N, Criteria: Consultant: District Office: Intended Prop Current Prope Certificate Prop Applicable Sta Legal Descript Prop. Identifica Entire legal pro): Use: rty Use: p Use #: ndards: tion: ation #: op. (y/n):			ootable and Assoc. Ltd		
UTM Coordina Latitude & Lon Accuracy Estir Measurement CPU Issued S	ngitude: mate: Method:					

Мар Кеу	Number Record		Site		DB
103	1 of 1	92.0			<u>WWIS</u>
			ON		
Well Id: Concession: County: Easting Nad Zone: Primary Wat Sec. Water I Pump Rate: Flow Rate:	l83: ter Use: Use:	1536283 06 OTTAWA-CARLETON 450084 18 Not Used 91 LPM		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clouder	002 OF OTTAWA 5032795 margin of error : 10 - 30 m 13-MAR-06 6.1 m 6.02 m
Specific Cap Constructior Elevation (m Depth to Be Water Type:	n Method: n): drock:	Air Precussion 93.49 20		Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	CLOUDY Test Hole Bedrock OPEN HOLE,STEEL
Details	-				
Thickness Material C		6.1 m		Original Depth: Material:	6.1 m GRAVEL, SAND, CLAY
+ Thickness	:	24.4 m		Original Depth:	30.5 m
Material C	olour:	GREY		Material:	LIMESTONE
104	1 of 1	93.2	ON		<u>wwis</u>
Well Id: Concession: County: Easting Nad Zone: Primary Wat Sec. Water I Pump Rate: Flow Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Be Water Type: Details	l83: ter Use: Use: pacity: n Method: n): drock:	7113118 OTTAWA-CARLETON 450115 18 93.45		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	024 GLOUCESTER 5032774 margin of error : 10 - 30 m 15-AUG-08 89 ft
Thickness	-	89 ft		Original Depth:	89 ft
Material C	1 of 1	99.2		Material:	OTHER <u>WWIS</u>
		55.£	ΟΝ		<u></u>
Well Id: Concession: County:		1508528 OTTAWA-CARLETON 450400.7 18 Domestic		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date:	OTTAWA 5032683 unknown UTM 15-SEP-50
Easting Nad Zone: Primary Wat Sec. Water (Pump Rate: Flow Rate:	Use:	Domestic		Well Depth: Static Water Level: Clear/Cloudy:	9 ft 15 ft CLEAR

Мар Кеу	Number Record		vation	Site		DB
Specific Cap Construction Elevation (m Depth to Be Water Type:	n Method: n): drock:	Cable Tool 98.2 13 FRESH			Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	Water Supply N Bedrock OPEN HOLE,STEEL
Details	-					
Thickness		9 ft			Original Depth:	9 ft
Material C	olour:				Material:	CLAY
+ Thislusses		A 44			Original Danth	10 #
Thickness Material C		4 ft			Original Depth: Material:	13 ft GRAVEL
+	01001.				material.	SKAVEL
Thickness	:	72 ft			Original Depth:	85 ft
Material C		WHITE			Material:	LIMESTONE
106	1 of 1	55.0		ON		BORE
Borehole ID	:	803163		5.0	Туре:	Borehole
Use:		Geotechnical/G	eological	Investigation	Status:	
Drill Method Easting:	:	Boring 450356.033			UTM Zone: Northing:	18 5034199.766
Location Ac	curacy:	400000.000			Orig. Ground Elev m:	3034133.700
Elev. Reliab		4 500000			DEM Ground Elev m:	55.500000
Total Depth Township:	m:	1.500000			Primary Name: Concession:	AH 21
Lot:					Municipality:	
Completion Primary Wa		1985-MAY-13			Static Water Level: Sec. Water Use:	
Details	-					
Stratum IE	D:	218575148			Top Depth m:	0.100000
Bottom De	epth m:	0.100000			Stratum Desc:	Dark Brown Topsoil sand silt
+						
Stratum IE		218575149			Top Depth m:	0.100000
Bottom De	epth m:	0.600000			Stratum Desc:	Brown sand silt
+ Stratum IE	٦.	218575150			Top Depth m:	0.600000
Bottom De		1.500000			Stratum Desc:	Grey-Brown Weathered Crust Silt -
Dottom De	pur m.	1.000000			olialan 2000.	Sand
+	_	0.40575.4.7			T D <i>4</i>	
Stratum IE		218575147			Top Depth m:	0 Creat Crucked Stores With Creat
Bottom De	epth m:	0.100000			Stratum Desc:	Grey Crushed Stone With: Org M
107	1 of 1	96.8		ON		<u>WWIS</u>
		4500425			1.04	
Well Id: Concession.	:	1508435			Lot: Concession Name:	
County:		OTTAWA-CARI	ETON		Municipality:	OTTAWA
Easting Nad Zone:	183:	450215.7 18			Northing Nad83: Utm Reliability:	5032723
zone: Primary Wai	ter Use:	Domestic			Construction Date:	margin of error : 100 m - 300 m 15-OCT-62
Sec. Water	Use:				Well Depth:	192 ft
Pump Rate:		4 GPM			Static Water Level:	30 ft

Map Key	Number Record		u on	Site		DB
Flow Rate: Specific Ca Constructio Elevation (Depth to B	apacity: on Method: 'm):	Cable Tool 95.79			Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	CLEAR Water Supply N Bedrock
Water Typ		0 FRESH			Casing Material:	OPEN HOLE,STEEL
Details						
Thicknes	s:	192 ft			Original Depth:	192 ft
Material	Colour:				Material:	LIMESTONE
108	1 of 1	63.7		ON		BORE
Borehole II	n <i>.</i>	802440			Turnou	Borehole
Use:	D.	803149 Geotechnical/Geol	odical Inve	stigation	Type: Status:	Borenole
Drill Metho	d:	Boring	ogical inve	Sugation	UTM Zone:	18
Easting:		449803.520			Northing:	5033806.138
Location A					Orig. Ground Elev m:	00 700000
Elev. Rella Total Depti Township:	bility Note: h m:	1.500000			DEM Ground Elev m: Primary Name: Concession:	62.799999 AH 17
Lot: Completion Primary W		1985-MAY-13			Municipality: Static Water Level: Sec. Water Use:	
Details						
Stratum	ID:	218575085			Top Depth m:	0
Bottom D	Depth m:	0.200000			Stratum Desc:	Concrete
+						
Stratum	ID:	218575086			Top Depth m:	0.200000
Bottom E +	Depth m:	0.200000			Stratum Desc:	Grey Crushed Stone
Stratum	ID:	218575087			Top Depth m:	0.200000
Bottom D	Depth m:	0.500000			Stratum Desc:	Brown Fill-Misc Sand
+ Stratum	ID:	218575088			Top Depth m:	0.500000
Bottom [Depth m:	0.700000			Stratum Desc:	Grey-Brown Fill-Misc Silty Clay With W Gr
+ Stratum	ın	218575089			Top Depth m:	0.700000
Bottom L		0.900000			Stratum Desc:	Brown Sand Trace: Si
+	-opui III.	0.00000			Guatam Dest.	
Stratum	ID:	218575090			Top Depth m:	0.900000
Bottom L		1.500000			Stratum Desc:	Grey-Brown Silt - Sand
- Stratum	ID:	218575084			Top Depth m:	0
Bottom E		0			Stratum Desc:	Asphalt
109	1 of 2	104.0		ON		BORE
Borehole II	D:	615218			Туре:	Borehole
Use: Drill Metho					Status: UTM Zone:	18

Map Key	Number Records		Elevation m	Site			DB
Easting: Location Act Elev. Reliab Total Depth Township: Lot: Completion Primary Wat	ility Note: m: Date:	450836.00 19.7999999 1951-DEC	0		Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Static Water Use:	5032762.000 100.599998 103.300003 19.400000	
Details					000. Water 000.		
Stratum IE		218400850)		Top Depth m:	0	
Bottom De	epth m:	1.200000			Stratum Desc:	SOIL.	
+							
Stratum IE):	218400851			Top Depth m:	1.200000	
Bottom De	epth m:	18.299999			Stratum Desc:	LIMESTONE. WHITE.	
+	N -	040400050			Tan Dan the same	40.00000	
Stratum IE Bottom De		218400852 19.799999	<u>.</u>		Top Depth m: Stratum Desc:	18.299999 LIMESTONE. BLACK. (BEDROCK. 10DROCK. BEDROCK. WATER ST F	BEDROCK.
109	2 of 2		104.0	ON			<u>WWIS</u>
				ON			
Well Id: Concession:		1508535			Lot: Concession Name:		
County:		OTTAWA-0	CARLETON		Municipality:	OTTAWA	
Easting Nad Zone:	183:	450835.7 18			Northing Nad83: Utm Reliability:	5032763 unknown UTM	
Primary Wat	ter Use:	Domestic			Construction Date:	12-DEC-51	
Sec. Water	Use:				Well Depth:	65 ft	
Pump Rate: Flow Rate:					Static Water Level: Clear/Cloudy:	22 ft CLEAR	
Specific Cap					Final Well Status:	Water Supply	
Construction		Cable Tool 103.34			Flowing (y/n):	Ν	
Elevation (m Depth to Be		103.34 4			Elevation Reliability: Overburden/Bedrock:	Bedrock	
Water Type:		FRESH			Casing Material:	OPEN HOLE, STEEL	
Details	-						
Thickness	:	4 ft			Original Depth:	4 ft	
Material C	olour:				Material:	TOPSOIL	
+		50.4				00 (1	
Thickness Material C		56 ft WHITE			Original Depth: Material:	60 ft	
+	olour.	VVIIIE			Malenal.	LIMESTONE	
' Thickness	:	5 ft			Original Depth:	65 ft	
Material C		BLACK			Material:	LIMESTONE	
110	1 of 1		92.7	ON			<u>WWIS</u>
Well Id:		7127696			Lot:		
Concession: County:	:	ΟΤΤΑ\//Δ-(CARLETON		Concession Name: Municipality:	OTTAWA	
Easting Nad	183:	450094			Northing Nad83:	5032777	
110	erisinfo	.com Eco	Log ERIS Lto	l.		Order #: 201	31223029

Мар Кеу	Number Record		Elevation m	Site		DB
Zone: Primary Wa Sec. Water Pump Rate: Flow Rate: Specific Caj Constructioi	Use: pacity:	18 Monitoring Air Precussi	on		Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n):	margin of error : 10 - 30 m 21-FEB-09 13.5 ft Observation Wells
Elevation (n Depth to Be Water Type	n): drock:	93.5			Elevation Reliability: Overburden/Bedrock: Casing Material:	OPEN HOLE, STEEL
Details	-					
Thickness Material C +		1.8 ft			Original Depth: Material:	1.8 ft GRAVEL
+ Thickness	r	11.7 ft			Original Depth:	13.5 ft
Material C	Colour:	GREY			Material:	LIMESTONE
111	1 of 1	9	3.0	ON		<u>WWIS</u>
				ON		
Well Id: Concession County: Easting Nac Zone:		7126164 OTTAWA-C. 450112 18	ARLETON		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability:	GLOUCESTER 5032766 margin of error : 10 - 30 m,margin of
Primary Wa Sec. Water Pump Rate: Flow Rate:	Use:	Monitoring			Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	error : 30 m - 100 m 13-JUN-09 6.8 m 6.8 m
Specific Caj Construction Elevation (n Depth to Be Water Type	n Method: n): drock:	Diamond 93.42			Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	Test Hole PLASTIC
Details	_					
Thickness		.1 m			Original Depth:	.1 m
Material C +					Material:	OTHER
Thickness Material C +		1.5 m GREY			Original Depth: Material:	1.6 m STONES
Thickness		5.2 m			Original Depth:	6.8 m
Material C +		GREY			Material:	SAND, CLAY, SILTY
Thickness		3.5 m			Original Depth:	10.3 m
Material C	Colour:	GREY			Material:	ROCK
112	1 of 2	1	04.0	NICK AYOU 920 MONTRI OTTAWA ON	EAL ROAD	<u>GEN</u>
SIC Code: SIC Descrip	otion:		7190 Ier Gasoline	Stations		

Мар Кеу	Number Records		Site			DB
Generator #. Approval Yrs		ON2823499 2009				
Details Waste Coo Waste Des	de:	221 LIGHT FUELS				
112	2 of 2	104.0	NICK AYOUB 920 MONTREAL I OTTAWA ON K1F			<u>GEN</u>
SIC Code: SIC Descript Generator #. Approval Yrs	:	447190 Other Gasoline St ON2823499 2010	tations			
Details Waste Coo Waste Des	de:	221 LIGHT FUELS				
113	1 of 1	93.5	ON			<u>WWIS</u>
Well Id: Concession: County: Easting Nad Zone: Primary Wat Sec. Water U Pump Rate: Flow Rate: Specific Cap Construction Elevation (m Depth to Bed Water Type: Details Thickness: Material Co + Thickness: Material Co	183: Fer Use: Use: pacity: n Method: n): drock:	7127697 OTTAWA-CARLETON 450118 18 Monitoring Air Precussion 92.87 8.5 m GREY 5 m GREY	L C M N L C C V S C C C C C C C C C C C C C C C C	ot: Concession Name: Aunicipality: Iorthing Nad83: Itm Reliability: Construction Date: Vell Depth: Static Water Level: Clear/Cloudy: Static Water Level: Static	OTTAWA 5032757 margin of error : 10 - 30 r 21-FEB-09 8.5 m Observation Wells OPEN HOLE,STEEL 8.5 m CLAY 13.5 m LIMESTONE	n
114 Established: Plant Size (fi	t²):	104.0 1984 1200	Printing and Pror 928 Montreal Rd Ottawa ON K1K 0	notions of Canada Ir S8	ю.	<u>SCT</u>
Employment	2 of 4	4 104.0	PRINTING & PRO 928 Montreal Rd Ottawa ON K1K 0	MOTIONS CANADA S8		<u>SCT</u>
						1222020

Map Key	Number of Records	Elevation m	Site	DB
Established: Plant Size (f Employmen	ft²):	1984 1200 4		
Details SIC/NAICS Description	S Code:	323119 Other Printing		
SIC/NAICS		511120 Periodical Publish	ers	
14	3 of 4	104.0	PRINTING & PROMOTIONS OF CAN 928 MONTREAL RD OTTAWA ON K1K 0S8	<u>SCT</u>
Established: Plant Size (f Employment	ft²):	1984 1200 4		
Details SIC/NAICS Description	S Code:	2721 PERIODICALS: P	UBLISHING, OR PUBLISHING AND PRINTING	
+ SIC/NAICS Description		2732 BOOK PRINTING		
+ SIC/NAICS Description		2759 COMMERCIAL PI	RINTING, NOT ELSEWHERE CLASSIFIED	
14	4 of 4	104.0	Printing & Promotions Cda. Inc 928 Montreal Rd Ottawa ON K1K 0S8	<u>SCT</u>
Established: Plant Size (f Employment	ft²):	1984 1200 4		
Details SIC/NAIC Descriptio	S Code:	323119 Other Printing		
+ SIC/NAIC: Descriptio		339950 Sign Manufacturir	ng	
+ SIC/NAICS Description		418990 All Other Wholesa	ler-Distributors	
+ SIC/NAICS Descriptio		511120 Periodical Publish	ers	
115	1 of 1	100.8	COHEN AND COHEN 989 MONTREAL RD OTTAWA ON K1K 0S6	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr:		562910 Remediation Serv ON3825241 05,06	ices	
Details				
113	erisinfo.com	EcoLog ERIS Ltd		Order #: 20131223029

Waste		145			
Waste	Description:	PAINT/PIGMEN	I/COATING RE	SIDUES	
116	1 of 1	92.0	01		<u>wwis</u>
			ON		
Well Id: Concessi County: Easting N Zone: Primary V Sec. Wat Pump Ra Flow Rate Specific (lad83: Vater Use: er Use: te: e:	7127693 OTTAWA-CARLETON 450060 18 Monitoring		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status:	OTTAWA 5032774 margin of error : 30 m - 100 m 17-FEB-09 3.96 m Observation Wells
Construct Elevation Depth to	tion Method: (m): Bedrock:	Air Precussion 92.81		Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	
Water Ty	pe:	Untested		Casing Material:	OPEN HOLE,STEEL
Details					
Thickne Materia +	ess: I Colour:	3.96 m		Original Depth: Material:	3.96 m GRAVEL, CLAY, SANDY
Thickne	ess:	6.04 m		Original Depth:	10 m
Materia	l Colour:	GREY		Material:	LIMESTONE
117	1 of 1	92.0			WWIS
	1011	52.0	ON		
Well Id:		7123750		Lot:	
Concessi County:	on:	OTTAWA-CARLETON		Concession Name: Municipality:	ΟΤΤΑΨΑ
Easting N	lad83:	450073		Northing Nad83:	5032764
Zone:		18		Utm Reliability:	margin of error : 30 m - 100 m
Primary V Sec. Wat Pump Ra Flow Rate	te:			Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	09-MAY-09 2 ft
Specific (Construc Elevation Depth to	tion Method: (m):	92.89		Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	Observation Wells
Water Ty	pe:			Casing Material:	PLASTIC
Details	s				
Thickne	ess:	2 ft		Original Depth:	2 ft
	l Colour:	GREY		Material:	GRAVEL, , LOOSE
+ Thickne	255.	8.5 ft		Original Depth:	10.5 ft
	l Colour:	BROWN		Material:	SAND, SILT, DENSE
118	1 of 2	93.0			BORE
			ON		
Borehole	ın	615213		Туре:	Borehole

Map Key	Number Records		Elevation m	Site		DB
Use: Drill Method: Easting: Location Accu		450111.000)		Status: UTM Zone: Northing: Orig. Ground Elev m:	18 5032742.000 91.400002
Elev. Reliabilit Total Depth m Township: Lot:	n:	34.099998			DEM Ground Elev m: Primary Name: Concession: Municipality:	92.300003
Completion Da Primary Water		1959-SEP			Static Water Level: Sec. Water Use:	10.200000
Details						
Stratum ID:		218400838			Top Depth m:	0
Bottom Dep	oth m:	6.100000			Stratum Desc:	CLAY. BLUE.
+ Stratum ID:		218400839			Top Depth m:	6.100000
Bottom Depa	oth m:	7.600000			Stratum Desc:	GRAVEL.
+ Stratum ID:		218400840			Top Depth m:	7.600000
Bottom Dep	th m:	34.099998			Stratum Desc:	LIMESTONE. 0011200200E. BEDROCK. 10DROCK. BEDROCK. BEDROCK. WATER STABLE AT 26
118 2	2 of 2	:	93.0	ON		<u>WWIS</u>
	2 of 2	1508418	93.0	ON	Lot:	<u>WWIS</u>
Well Id: Concession:	2 of 2	1508418		ON	Concession Name:	
Well Id: Concession: County:		1508418 OTTAWA-0		ON	Concession Name: Municipality:	OTTAWA
Well Id: Concession: County: Easting Nad83		1508418 OTTAWA-0 450110.7		ΟΝ	Concession Name: Municipality: Northing Nad83:	OTTAWA 5032743
Well Id: Concession: County: Easting Nad83 Zone:	3:	1508418 OTTAWA-0		ΟΝ	Concession Name: Municipality:	OTTAWA 5032743 margin of error : 100 m - 300 m
Well Id: Concession: County: Easting Nad83 Zone: Primary Water Sec. Water Us	3: r Use:	1508418 OTTAWA-C 450110.7 18		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth:	OTTAWA 5032743
Well Id: Concession: County: Easting Nad83 Zone: Primary Water Sec. Water Us Pump Rate:	3: r Use:	1508418 OTTAWA-C 450110.7 18		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level:	OTTAWA 5032743 margin of error : 100 m - 300 m 12-SEP-59 25 ft 12 ft
Well Id: Concession: County: Easting Nad83 Zone: Primary Water Sec. Water Us Pump Rate: Flow Rate:	3: r Use: se:	1508418 OTTAWA-0 450110.7 18 Domestic		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	OTTAWA 5032743 margin of error : 100 m - 300 m 12-SEP-59 25 ft 12 ft CLOUDY
Well Id: Concession: County: Easting Nad83 Zone: Primary Water Sec. Water Us Pump Rate: Flow Rate: Specific Capa	3: r Use: se: ncity:	1508418 OTTAWA-0 450110.7 18 Domestic 8 GPM		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status:	OTTAWA 5032743 margin of error : 100 m - 300 m 12-SEP-59 25 ft 12 ft CLOUDY Water Supply
Well Id: Concession: County: Easting Nad83 Zone: Primary Watel Sec. Water Us Pump Rate: Flow Rate: Specific Capa Construction N	3: r Use: se: ncity: Method:	1508418 OTTAWA-0 450110.7 18 Domestic		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	OTTAWA 5032743 margin of error : 100 m - 300 m 12-SEP-59 25 ft 12 ft CLOUDY
Well Id: Concession: County: Easting Nad83 Zone: Primary Watel Sec. Water Us Pump Rate: Flow Rate: Flow Rate: Specific Capa Construction N Elevation (m): Depth to Bedr	3: r Use: se: ncity: Method:	1508418 OTTAWA-C 450110.7 18 Domestic 8 GPM Cable Tool		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	OTTAWA 5032743 margin of error : 100 m - 300 m 12-SEP-59 25 ft 12 ft CLOUDY Water Supply
Well Id: Concession: County: Easting Nad83 Zone: Primary Water Sec. Water Us Pump Rate: Flow Rate: Flow Rate: Specific Capa Construction M Elevation (m): Depth to Bedre Water Type:	3: r Use: se: ncity: Method:	1508418 OTTAWA-C 450110.7 18 Domestic 8 GPM Cable Tool 92.31 25		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability:	OTTAWA 5032743 margin of error : 100 m - 300 m 12-SEP-59 25 ft 12 ft CLOUDY Water Supply N Bedrock
Well Id: Concession: County: Easting Nad83 Zone: Primary Water Sec. Water Us Pump Rate: Flow Rate: Specific Capa Construction N Elevation (m): Depth to Bedre Water Type:	3: r Use: se: ncity: Method:	1508418 OTTAWA-C 450110.7 18 Domestic 8 GPM Cable Tool 92.31 25		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	OTTAWA 5032743 margin of error : 100 m - 300 m 12-SEP-59 25 ft 12 ft CLOUDY Water Supply N Bedrock
Well Id: Concession: County: Easting Nad8: Zone: Primary Water Sec. Water Us Pump Rate: Flow Rate: Specific Capa Construction N Elevation (m): Depth to Bedre Water Type: Details Thickness: Material Col	3: r Use: se: ncity: Method: rock:	1508418 OTTAWA-C 450110.7 18 Domestic 8 GPM Cable Tool 92.31 25 FRESH		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	OTTAWA 5032743 margin of error : 100 m - 300 m 12-SEP-59 25 ft 12 ft CLOUDY Water Supply N Bedrock OPEN HOLE,STEEL
Well Id: Concession: County: Easting Nad8: Zone: Primary Water Sec. Water Us Flow Rate: Flow Rate: Specific Capa Construction M Elevation (m): Depth to Bedre Water Type: Details Thickness:	3: r Use: se: ncity: Method: rock:	1508418 OTTAWA-C 450110.7 18 Domestic 8 GPM Cable Tool 92.31 25 FRESH 20 ft		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	OTTAWA 5032743 margin of error : 100 m - 300 m 12-SEP-59 25 ft 12 ft CLOUDY Water Supply N Bedrock OPEN HOLE,STEEL 20 ft
Well Id: Concession: County: Easting Nad8: Zone: Primary Water Sec. Water Us Pump Rate: Flow Rate: Specific Capa Construction N Elevation (m): Depth to Bedre Water Type: Details Thickness: Material Colo + Thickness:	3: r Use: se: ncity: Method: rock:	1508418 OTTAWA-C 450110.7 18 Domestic 8 GPM Cable Tool 92.31 25 FRESH 20 ft BLUE		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	OTTAWA 5032743 margin of error : 100 m - 300 m 12-SEP-59 25 ft 12 ft CLOUDY Water Supply N Bedrock OPEN HOLE,STEEL 20 ft CLAY
Well Id: Concession: County: Easting Nad8: Zone: Primary Water Sec. Water Us Flow Rate: Flow Rate: Specific Capa Construction M Elevation (m): Depth to Bedri Water Type: Details Thickness: Material Coli + Thickness:	3: r Use: se: ncity: Method: rock:	1508418 OTTAWA-C 450110.7 18 Domestic 8 GPM Cable Tool 92.31 25 FRESH 20 ft BLUE		ΟΝ	Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material:	OTTAWA 5032743 margin of error : 100 m - 300 m 12-SEP-59 25 ft 12 ft CLOUDY Water Supply N Bedrock OPEN HOLE,STEEL 20 ft CLAY 25 ft

119	1 of 3	103.9	MR GAS LIMITED ATTN LILIANNE LEVAC 916 MONTREAL RD OTTAWA ON K1K 0S8	<u>PRT</u>
Location ID: Type:		11022 retail		

Мар Кеу	Number Records		Site	DB
Expiry Dat Capacity (Licence #:		1995-06-30 60000 0010002005		
119	2 of 3	103.9	MR GAS LTD 916 MONTREAL RD OTTAWA ON K1K 0S8	<u>RST</u>
Facility: Descriptio	n:	Service Stations-	Gasoline, Oil & Natural Gas	
119	3 of 3	103.9	DRUMONDS GAS BAR 916 MONTREAL RD OTTAWA ON K1K 0S8	<u>RST</u>
Facility: Descriptio	n:	SERVICE STATI	ONS-GASOLINE, OIL & NATURAL GAS	
120	1 of 1	102.8	ON	<u>wwis</u>
Elevation (Depth to E Water Typ	ad83: r Use: e: apacity: on Method: (m): eedrock: e:	1511856 01 OTTAWA-CARLETON 451030.7 18 Not Used Cable Tool 103.83 FRESH	Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedroco Casing Material:	
Details Thicknes Material	ss:	110 ft	Original Depth: Material:	110 ft CLAY
121	1 of 5	103.8	MR GAS LIMITED ** 916 MONTREAL RD OTTAWA ON	EXP
	lumber: ype:	k: 50953 10904931 FS Piping EXPIRED FS Piping		
121	2 of 5	103.8	MR GAS LIMITED ** 916 MONTREAL RD	EXP
		.com EcoLog ERIS Lt		

Map Key	Number Records		Site		DB
			OTTAWA ON		
SSA Progr	ram Area:				
	lazard Rank	C			
stance ID:	•	383673			
stance Nu	ımber:	9453901			
stance Ty	pe:	FS Facility			
tatus:		EXPIRED			
escription:		FS Gasoline Statior	n - Full Serve		
21	3 of 5	103.8	MR GAS LIMI 916 MONTREA		<u>EXP</u>
			OTTAWA ON		
SSA Progr					
	lazard Rank				
nstance ID:		50783			
nstance Nu		10904946			
nstance Ty	pe:	FS Piping			
Status:		EXPIRED			
escription:		FS Piping			
21	4 of 5	103.8	MR GAS LIMI 916 MONTREA		EXP
			OTTAWA ON		
SSA Progr	ram ∆rea∙				
	lazard Rank	~			
nstance ID:					
nstance Nu		10904922			
nstance Ty		FS Liquid Fuel Tanl	¢		
Status:		EXPIRED			
Description:		FS Liquid Fuel Tanl	K		
,					
21	5 of 5	103.8	MR GAS LIMI		EXP
			916 MONTREA OTTAWA ON		
SSA Progr	ram Area:				
	lazard Rank	<i>.</i>			
nstance ID:					
nstance Nu		10904939			
nstance Ty		FS Liquid Fuel Tanl	K		
Status:		EXPIRED			
escription:					
22	1 of 1	93.8			<u>WWIS</u>
			ON		
/ell Id:		7127698		Lot:	
concession.		27000		Concession Name:	
County:	•	OTTAWA-CARLETON		Municipality:	OTTAWA
asting Nad	183:	450124		Northing Nad83:	5032728
one:		18		Utm Reliability:	margin of error : 10 - 30 m
				Construction Date:	21-FEB-09
rimary Wa	ter Use:	Monitoring			21-FED-09

Map Key	Numbe Record		Site			DB
Sec. Water Pump Rate. Flow Rate: Specific Ca Construction Elevation (n Depth to Be	oacity: n Method: n): edrock:	Air Precussion 91.43		Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	9.75 ft Observation Wells STEEL	
Water Type				Casing Material:	STEEL	
Details					.	
Thickness		9.75 ft		Original Depth:	9.75 ft	
Material C	olour:	GREY		Material:	CLAY	
+ Thickness		3.05 ft		Original Depth:	12.8 ft	
Material C		GREY		Material:	LIMESTONE	
123	1 of 2	98.2	789 Montrea Ottawa ON k			<u>EHS</u>
Order No.: Report Date Report Type Search Rac Addit. Info (e: lius (km):	20021204007 12/6/02 Site Report 0.25				
123	2 of 2	98.2	Hydro OTTA 789 MONTRI OTTAWA ON	EAL RD		<u>GEN</u>
SIC Code: SIC Descrip Generator 1 Approval Yi	t :	221122 Electric Power D ON8287750 05	Distribution			
Details Waste Co Waste De	de:	243 PCB'S				
124	1 of 1	93.0	ON			<u>WWIS</u>
Well Id:		7122534		Lot:		
Concession County: Easting Nac Zone:		OTTAWA-CARLETON 449989 18		Concession Name: Municipality: Northing Nad83: Utm Reliability:	OTTAWA 5032809 margin of error : 10 - 3	0 m,margin of
Primary Wa Sec. Water Pump Rate. Flow Rate:	Use:	Test Hole Monitoring		Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	error : 30 m - 100 m 22-APR-09 4.88 m	
Specific Ca Construction Elevation (n Depth to Be Vater Type	n Method: n): edrock:	Direct Push 93.96		Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	Test Hole PLASTIC	
Details				e sealing materiali		

--- Details ---

Мар Кеу	Number Record		Elevation m	Site		DB
Thickness:		1.5 m			Original Depth:	1.5 m
Material Co	olour:	GREY			Material:	GRAVEL, , HARD
+ Thickness:		1.6 m			Original Depth:	3.1 m
Material Co		BROWN			Material:	SAND, GRAVEL, HARD
+	oloui.	BROWN			material.	
Thickness:	·	.86 m			Original Depth:	3.96 m
Material Co	olour:	BROWN			Material:	SILT, SAND
+						
Thickness:	ŗ	.92 m			Original Depth:	4.88 m
Material Co	olour:	GREY			Material:	SILT, CLAY, WATER-BEARING
125	1 of 1		92.0			<u>wwis</u>
				ON		
Well Id:		7127694			Lot:	
Concession:					Concession Name:	0774144
County: Easting Nad	00.		-CARLETON		Municipality:	OTTAWA 5032751
Easting Nada Zone:	03.	450059 18			Northing Nad83: Utm Reliability:	margin of error : 10 - 30 m
Primary Wat	er Use:	Monitoring	a a a a a a a a a a a a a a a a a a a		Construction Date:	17-FEB-09
Sec. Water L			,		Well Depth:	9.14 m
Pump Rate:					Static Water Level:	
Flow Rate:	.,				Clear/Cloudy:	
Specific Cap Construction		Air Droouv	nion		Final Well Status:	Observation Wells
Elevation (m		Air Precus 92.41	SION		Flowing (y/n): Elevation Reliability:	
Depth to Bec		52.41			Overburden/Bedrock:	
Water Type:					Casing Material:	OPEN HOLE,STEEL
Details						
Thickness:	·	1.8 m			Original Depth:	1.8 m
Material Co	olour:				Material:	GRAVEL
+						
Thickness:		7.34 m			Original Depth:	9.14 m
Material Co	olour:	GREY			Material:	LIMESTONE, SHALE
127	1 of 2		93.8			<u>WWIS</u>
				ON		
Nell Id:		1536284			Lot:	002
Concession:		06			Concession Name:	OF
County:	00		-CARLETON		Municipality:	OTTAWA
Easting Nada Zone:	83:	450140 18			Northing Nad83: Utm Reliability:	5032706 margin of error : 10 - 30 m
∠one: Primary Wat	er Use	Not Used			Construction Date:	13-MAR-06
Sec. Water U		1101 0360			Well Depth:	6.7 m
Pump Rate:		18.93 LPN	Л		Static Water Level:	6.7 m
low Rate:					Clear/Cloudy:	OTHER
Specific Cap					Final Well Status:	Test Hole
Construction		Air Precus	ssion		Flowing (y/n):	
Elevation (m Depth to Bed		91.97 22			Elevation Reliability: Overburden/Bedrock:	Bedrock
Nater Type:					Casing Material:	OPEN HOLE, STEEL
Details					J	
21161						

--- Details ---

Thickness: 6.7 m Original Depth: 6.7 m Matarial Colour: F GRAVEL, SAND, CLAY * Thickness: 5.5 m Original Depth: 12.2 m Material Colour: GREY Material: LIMESTONE 127 2 of 2 93.8 WWIS Well Id: T113117 Lot: Concession Name: Concession: D5 ON GLOUCESTER Well Id: D16 NA-CARLETON Material: Concession: D6 ON Concession Name: Concession: D16 VAUSS GLOUCESTER Sec. Mater Use: OTTAWA-CARLETON Material: GLOUCESTER Specific Capacity: Final Well Status: Final Well Status: GLOUCESTER Specific Capacity: 91.97 Overlander/Gloudy: 40 ft Material: Original Depth: 40 ft Original Depth: 40 ft Material: Outer Original Depth: 40 ft Material: Construction Method: 20106580020 Original Depth: 40 ft Material: Material:		Numbe Record		Elevation m	Site			DB
Thickness: 5.5 m Original Depth: 12.2 m Material Colour: GREY Material: LIMESTONE 127 2 of 2 93.8 NMVIS 128 7113117 Lot: Concession Name: Galaxies 2007 00 Material: Galaxies 2018 00 Material: Galaxies 2019 00 Concession Name: Galaxies 20140 00 Material: Galaxies 20180 Material: Galaxies Galaxies 20140 18 Construction Date: Galaxies 20160 91.97 Static Water Low: Galaxies 20160 91.97 Static Water Coupt: Galaxies 20100830020 Flowing (yn): Etris 2128 1 of 1 94.9 Stol Langs Road 2128 1 of 1 94.9 Stol Langs Road Construction Media: (win): Standard Report Ottewa ON 2128 1 of 1 94.9 Stol Langs Road 21000830020 Transon Etris 21000830020 Transon Etris 20100830020 Transon Etris 20100830020 Completer Report 0.25	Material Cold	our:	6.7 m					
Material Colour: GREY Material: LIMESTONE 127 2 of 2 93.8 ON WWUS Veli Idi: 01 01 Concession: Name: Municipatity: GLOUCESTER Social Material: GLOUCESTER Social Material: 2 of 2 93.8 ON Concession: Name: Municipatity: GLOUCESTER Social Material: GLOUCESTER Social Material: 2 of 2 93.8 Um Reliability: Construction Date: Social Material: GLOUCESTER Social Material: GLOUCESTER Social Material: 2 of 2 10 10 2.400-08 40 ft 2 orbit for bachook: Water Type: 			5 5 m			Original Donth:	10.0 m	
127 2 of 2 93.8 ON Well Id: 7113117 Lot: Concession: 06 Concession Name: County: Monthing Nad83: 450140 Primary Water Use: 450140 Monthing Nad83: Sec: Water Use: Static Material: 5032706 Primary Water Use: Static Material: 22-AUG-08 Sec: Water Use: Static Material: 22-AUG-08 Primary Water Use: Static Material: 0 t Static Material: 0 Construction Date: Primary Water Use: Static Material: 0 Static Material: 0 th Overburden/Bedrock: Bevalue: 0 10 th Original Depth: 40 th Material Colour: 40 th Original Depth: 40 th Material Colour: 40 th Original Depth: 40 th Material: 011 94.9 550 Langs Road EHS Prior No:: 20100630020 7132010 Static Markan ON EHS Search Radius (km): 0.25 Complete Report Static Markan ON Order No:: 20031128006 Status ANON EHS Search Radius (km): 0.60 Not Maps 130		our:				•		
ON Well Id: 7113117 Lot: Concression: 0 Concession: 0 Conserved: 450140 Damp: 0 Timary Water Use: 18 Sec. Water Use: Construction Date: Sec. Water Use: Construction Date: Sec. Water Use: Static Water Use: Sec. Water Use: Construction Date: Static Water Use: Static Water Use: Sone Well Depth: 40 ft Static Water Use: Static Water Use: Construction Method: 91.97 Elevation Reliability: Construction Date: Construction Method: 91.97 Elevation Reliability: Construction Method: Static Water Ise: 40 ft Outer No.: 20100630020 Thickness: 40 ft Material: OTHER 128 1 of 1 94.9 550 Langs Road EHS Order No.: 20100630020 Report Type: Static Water Ise Outer No.: 20031128006 Report Type: Construction Report: Addit. Into Ordered: Construction Stite Plans and/or Inspection Reports; Aerials Photos and/or Topographice Maps C	Material Cold	Jui.	GRET			Malenai.	LIMESTONE	
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Dongession: 06 Concession Name: GLOUCESTER Soundy: 450140 Municipality: GLOUCESTER Timmary Water Use: 450140 Municipality: GLOUCESTER Sec. Nater Use: Weil Depth: 40 tt 22-AUG-08 Yump Rate: Static Water Level: Cloucestion Name: 22-AUG-08 Specific Capacity: Static Water Level: Cloucestion Name: 22-AUG-08 Specific Capacity: Static Water Level: Clear/Cloudy: 40 tt Specific Capacity: Static Water Level: Clear/Cloudy: 40 tt Specific Capacity: Static Water Level: Clear/Cloudy: 500 Specific Capacity: Static Water Cavel Clear/Cloudy: 60 Specific Capacity: Construction Mathod: Flowing (yn): 60 Specific Capacity: 20100630020 Flow Nothod: 71/3/2/01 Specif Proc: </td <td></td> <td></td> <td></td> <td></td> <td>ON</td> <td></td> <td></td> <td></td>					ON			
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Report Date: 12/4/03 Report Type: Complete Report Search Radius (km): 0.60 Addit. Info Ordered: Fire Insur. Maps and/or Site Plans and/or Inspection Reports; Aerials Photos and/or Topographica Maps 130 1 of 1 92.0 Well Id: 7127699 Lot: Concession: Concession Name: County: OTTAWA-CARLETON Municipality: OTTAWA Easting Nad83: 450090 Northing Nad83: 5032713	Ouslay M		-	0004400000				
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Search Radius (km): 0.60 Addit. Info Ordered: Fire Insur. Maps and/or Site Plans and/or Inspection Reports; Aerials Photos and/or Topographica Maps 130 1 of 1 92.0 WWIS WWIS 00 00 Well Id: 7127699 Lot: Concession: Concession Name: County: OTTAWA-CARLETON Municipality: OTTAWA Easting Nad83: 450090 Northing Nad83: 5032713								
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Easting Nad83: 450090 Northing Nad83: 5032713								
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Zone: 18 Utm Reliability: margin of error : 10 - 30 m		3:				Northing Nad83:		
	∠one:		18			Utm Reliability:	margin of error : 10 - 30	m

Мар Кеу	Number Record		Elevation m	Site		DB
Primary Wate Sec. Water U Pump Rate:		Monitoring	I		Construction Date: Well Depth: Static Water Level:	21-FEB-09 7.31 ft
Flow Rate: Specific Capa Construction Elevation (m) Depth to Bed	Method:):	Air Precus 91.46	sion		Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock:	Observation Wells
Water Type:					Casing Material:	OPEN HOLE, STEEL
Details						
Thickness:		7.31 ft			Original Depth:	7.31 ft
Material Co	olour:	GREY			Material:	CLAY
+ Thickness:		4.88 ft			Original Danth	10.10.4
					Original Depth:	12.19 ft
Material Co	Diour:	GREY			Material:	LIMESTONE
131	1 of 1		93.5	ON		<u>WWIS</u>
				0N		
Well Id:		1508416			Lot:	
Concession:					Concession Name:	OTTANAJA
County: Easting Nad&	g3.	450150.7	CARLETON		Municipality: Northing Nad83:	OTTAWA 5032683
Zone:	55.	18			Utm Reliability:	margin of error : 100 m - 300 m
Primary Wate	er Use:	Domestic			Construction Date:	18-NOV-54
Sec. Ŵater L					Well Depth:	53 ft
Pump Rate:		10 GPM			Static Water Level:	6 ft
Flow Rate:	10				Clear/Cloudy:	CLEAR
Specific Capa Construction		Diamond			Final Well Status: Flowing (y/n):	Water Supply N
Elevation (m)		92.04			Elevation Reliability:	
Depth to Bed		17			Overburden/Bedrock:	Bedrock
Water Type:		FRESH			Casing Material:	OPEN HOLE,STEEL
Details						
Thickness:		17 ft			Original Depth:	17 ft
Material Co +	olour:				Material:	MEDIUM SAND
Thickness:		36 ft			Original Depth:	53 ft
Material Co	olour:				Material:	LIMESTONE
132	1 of 1		92.0	ON		<u>WWIS</u>
				UN		
Well Id:		7113116			Lot:	
Concession:		06			Concession Name:	
County:	00.		CARLETON		Municipality:	GLOUCESTER
Easting Nad& Zone:	53.	450084 18			Northing Nad83: Utm Reliability:	5032705 margin of error : 10 - 30 m
Primary Wate	er Use [.]	10			Construction Date:	22-AUG-08
Sec. Water L					Well Depth:	100 ft
Pump Rate:	-				Static Water Level:	
Flow Rate:					Clear/Cloudy:	
Specific Cap					Final Well Status:	
Construction		01.4			Flowing (y/n):	
Elevation (m) Depth to Bed		91.4			Elevation Reliability: Overburden/Bedrock:	
					Overburden/Dedruck.	
121	erisinfo	.com Eco	Log ERIS Lt	d.		Order #: 20131223029

Thickness: Material Colour: 134 1 of 1 Well Id: To Concession: Concession: County: Co Easting Nad83: A Zone: Primary Water Use: Primary Water Use: Primary Water Use: Flow Rate: Specific Capacity: Construction Method: Co Elevation (m): Specific Capacity: Construction Method: Co Elevation (m): Specific Capacity: Construction Method: Co Elevation (m): Specific Capacity: Construction Method: Co H Thickness: Material Colour: E + Thickness:	100 ft		Casing Material:	
Material Colour: 134 1 of 1 Well Id: T Concession: Concession: County: C Easting Nad83: Z Zone: P Primary Water Use: P Pump Rate: P Flow Rate: Specific Capacity: Construction Method: C Construction Method: C Depth to Bedrock: Water Type: Details Thickness: Thickness: Material Colour: + Thickness: T Material Colour: E + Thickness: T Material Colour: E + Thickness: T Material Colour: E + Thickness: T 135 1 of 1 Well Id: T Concession: T County: C Easting Nad83: Z Zone: P Pump Rate: F Pump Rate: F	100 ft			
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134 1 of 1 Well Id: T Concession: Concession: County: C Easting Nad83: Z Zone: T Primary Water Use: T Primary Water Use: T Specific Capacity: Construction Method: C Construction Method: C Elevation (m): S Depth to Bedrock: Material Colour: Water Type: Thickness: T Thickness: Material Colour: T + Thickness: T Material Colour: T T 135 1 of 1 T Well Id: T T Concession: County: C County: C T Yater Use: T T Pump Rate: T T Flow Rate: T T Concession: C T Contraction Nathods: T T Material Colour: T T Despth to Bedrock:			Original Depth:	100 ft
Well Id: T Concession: C County: C Easting Nad83: Z Zone: T Primary Water Use: T Spec. Water Use: T Pump Rate: F Flow Rate: Specific Capacity: Construction Method: C Elevation (m): S Depth to Bedrock: Water Type: Details Thickness: Thickness: S Material Colour: F Thickness: T Material Colour: F <td></td> <td></td> <td>Material:</td> <td></td>			Material:	
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Concession: County: County: Construction Method: Construction Method: Construction Method: Construction Method: Construction (m): Construction (m): Construction (m): Construction (m): Construction (m): Construction Colour: Concession: County: Construction Colour: Colourty: Construction Colour: Colourty: Construction Method: Construction (m): Construction Method: Construction Method: Construction (m): Con		ÖN		
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Easting Nad83: Zone: Zone: Primary Water Use: Primary Water Use: Sec. Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: O Elevation (m): Sec. Depth to Bedrock: Water Type: Details Thickness: Thickness: Material Colour: + Thickness: Sec. Material Colour: E * Thickness: Sec. Material Colour: E E * Thickness: Sec.			Concession Name:	077.010/0
Zone: Primary Water Use: Primary Water Use: Sec. Water Use: Pump Rate: Specific Capacity: Construction Method: Celevation (m): Sec. Vater Type: Pethod: Colour: Primary Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Celevation (m): Sec. Vater Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Celevation (m): Sec. Pethod: Celevation (m): Sec. Pethod: Colour: Pethod: Celevation (m): Sec. Pethod: Celevation (m): Sec. Pethod: Celevation (m): Sec. Pethod: Celevation (m): Celevation (m)	OTTAWA-CARLETON		Municipality:	OTTAWA
Primary Water Use: I Sec. Water Use: I Specific Capacity: Construction Method: I Depth to Bedrock: Water Type: Details Thickness: I Thickness: I I H Thickness: I Material Colour: I I + Thickness: I Material Colour: I I 135 1 of 1 I Well Id: I I Concession: I I County: I I County: I I Concession: I I County: I I Concession: I I Conty: I I Concession: I I	450124		Northing Nad83:	5032679
Sec. Water Use: I Pump Rate: Flow Rate: Specific Capacity: Construction Method: C Elevation (m): S Depth to Bedrock: Water Type: Details Thickness: . Material Colour: I + Thickness: . Material Colour: I + Thickness: . Material Colour: I Sec. Mater I Colour: I Well Id: . Concession: County: . County:	18 Test Hele		Utm Reliability: Construction Date:	margin of error : 10 - 30 m 01-OCT-10
Pump Rate: Flow Rate: Specific Capacity: Construction Method: 0 Elevation (m): 9 Depth to Bedrock: Water Type: Details Thickness: . Material Colour: E + Thickness: . Material Colour: E + Thickness: . Material Colour: E 135 1 of 1 Well Id: . Concession: County: . County: . County: . County: . Easting Nad83: . Zone: . Primary Water Use: . Flow Rate: Flow Rate: Specific Capacity: Construction Method: . Elevation (m): . Spepth to Bedrock:	Test Hole			5.18 ft
Flow Rate: Specific Capacity: Construction Method: C Elevation (m): S Depth to Bedrock: Water Type: Details Thickness: . Material Colour: E + Thickness: . Material Colour: E + Thickness: . Material Colour: E Material Colour: E Material Colour: E Sec. Water Use: . Primary Water Use: . Specific Capacity: Construction Method: .	Monitoring		Well Depth: Static Water Level:	J. 10 IL
Specific Capacity: Construction Method: Construction (m): Spepth to Bedrock: Water Type: Details Thickness: Material Colour: + Thickness: Material Colour: + Thickness: Material Colour: + Thickness: Material Colour: + Thickness: Material Colour: E + Thickness: Material Colour: E + Thickness: Material Colour: E			Clear/Cloudy:	
Construction Method: C Elevation (m): S Depth to Bedrock: Water Type: Details Thickness: Thickness: . Material Colour: E + Thickness: Material Colour: E 135 1 of 1 Well Id: T Concession: County: County: C Easting Nad83: Z Zone: Pump Rate: Flow Rate: Specific Capacity: Specific Capacity: Construction Method: C Elevation (m): S Depth to Bedrock:			Final Well Status:	Test Hole
Elevation (m): 9 Depth to Bedrock: Water Type: Details Thickness: . Material Colour: E + Thickness: . Material Colour: E + Thickness: . Material Colour: E 135 1 of 1 Well Id: . Concession: County: . Easting Nad83: . Zone: . Primary Water Use: . Primary Water Use: . Flow Rate: . Flow Rate: . Flow Rate: . Specific Capacity: . Construction Method: . Elevation (m): . Spepth to Bedrock: .	Other Method		Flowing (y/n):	
Depth to Bedrock: Water Type: Details Thickness: Material Colour: + Thickness: Material Colour: + Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: 5 Material Colour: 4 Thickness: 5 Material Colour: 4 Thickness: 5 Material Colour: 4 Thickness: 5 Material Colour: 5 County: 5 Concession: 7 County: 5 County: 5 County: 5 County: 5 County: 5 Contes: 5 County: 5 Construction Method: 5 Construction (m): 5 County: 5 County: 5 Construction Method: 5 County: 5 Construction (m): 5 County: 5 County: 5 Construction (m): 5 County: 5 County: 5 Construction (m): 5 County: 5 County: 5 Construction (m): 5 County: 5 County: 5 Construction (m): 5 County: 5 County: 5 Construction (m): 5 County: 5 County: 5 Construction (m): 5 County: 5 County: 5 County: 5 County: 5 Construction (m): 5 County:	91.79		Elevation Reliability:	
Water Type: Details Thickness: Material Colour: + Thickness: Material Colour: + Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: Material Colour: 4 Thickness: 4 Thickness: 5 County: Concession: County: Co	51.13		Overburden/Bedrock:	
Details Thickness: . Material Colour: E + Thickness: . Material Colour: E + Thickness: . Material Colour: E 135 1 of 1 Well Id: . Concession: . County: . Easting Nad83: . Zone: . Primary Water Use: . Primary Water Use: . Sec. Water Use: . Flow Rate: . Specific Capacity: . Construction Method: . Elevation (m): . Spepth to Bedrock: .			Casing Material:	PLASTIC
Thickness:			-	
Material Colour: I + Thickness: I Material Colour: I + Thickness: I Thickness: I I Material Colour: I I 135 1 of 1 I 135 1 of 1 I Well Id: I I Concession: I I County: I I Concession: I I County: I I Concession: I I County: I I County: I I Concession: I I County: I I Concession: I I Conty: I I Zone: I I Primary Water Use: I I Pump Rate: I I Flow Rate: I I Specific Capacity: I I Construction Method: I I <	.31 ft		Original Depth:	.31 ft
+ Thickness: 3 Material Colour: 4 + Thickness: 7 Material Colour: 6 135 1 of 1 Well Id: 7 Concession: 7 County: 6 Easting Nad83: 7 Zone: 7 Primary Water Use: 7 Sec. Water Use: 7 Pump Rate: 7 Flow Rate: 8 Flow Rate: 8 Specific Capacity: 7 Construction Method: 6 Elevation (m): 8 Depth to Bedrock: 7 Coloury: 9 Construction Method: 9 Construction Method: 9 Construction (m): 9 Cons			Material:	
Thickness: C Material Colour: E Thickness: C Material Colour: E 135 1 of 1 Well Id: C Concession: C County: C Easting Nad83: C Zone: C Primary Water Use: F Flow Rate: F Flow Rate: Specific Capacity: Construction Method: C Elevation (m): S	BROWN		Material.	TOPSOIL, , LOOSE
Material Colour:HThickness:AMaterial Colour:H1351 of 11351 of 1Well Id:CConcession:CCounty:CEasting Nad83:AZone:Primary Water Use:Primary Water Use:FPump Rate:Flow Rate:Flow Rate:Specific Capacity:Construction Method:CElevation (m):SDepth to Bedrock:F	0.05.4		Original Dan the	0.00.4
+ Thickness: Material Colour: 135 135 1 of 1 Well Id: Concession: County: County: Concession: County: Concession: County: Concession: County: Concession: County: Construction Nater Specific Capacity: Construction Method: Celevation (m): Spepth to Bedrock:	3.65 ft		Original Depth:	3.96 ft
Thickness:AMaterial Colour:I1351 of 11351 of 1Well Id:TConcession:CCounty:CEasting Nad83:AZone:TPrimary Water Use:TPrimary Water Use:TPump Rate:FFlow Rate:Specific Capacity:Construction Method:CElevation (m):SDepth to Bedrock:F	BROWN		Material:	SAND, SILT, DRY
1351 of 1Well Id:TConcession:CCounty:CEasting Nad83:TZone:TPrimary Water Use:TSec. Water Use:TPump Rate:FFlow Rate:Specific Capacity:Construction Method:CElevation (m):SDepth to Bedrock:S	1.22 ft		Original Depth:	5.18 ft
Well Id: Concession: County: County: C	BROWN		Material:	SAND, SILT, WATER-BEARING
Well Id: Concession: County: County: C	93.0			WWIS
Concession: County: (Casting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Capacity: Specific Capacity: Construction Method: Capacity: Specific Capacity: Spec		ON		
Concession: County: (Casting Nad83: Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Capacity: Sec. (Capacity: Capacity: Capacity: Construction Method: Capacity: Construction (m): Sec. (Capacity: Capacity: Capaci	7154156		Lot:	
County:County:Easting Nad83:AZone:Primary Water Use:Primary Water Use:PSec. Water Use:PPump Rate:PFlow Rate:PSpecific Capacity:Construction Method:Construction Method:CElevation (m):SDepth to Bedrock:S			Concession Name:	
Easting Nad83:Zone:Zone:Zone:Primary Water Use:PSec. Water Use:PPump Rate:PFlow Rate:Specific Capacity:Construction Method:CElevation (m):SDepth to Bedrock:S	OTTAWA-CARLETON		Municipality:	OTTAWA
Zone: Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Spepth to Bedrock:	450178		Northing Nad83:	5032653
Primary Water Use: Sec. Water Use: Pump Rate: Flow Rate: Specific Capacity: Construction Method: Elevation (m): Spepth to Bedrock:	18		Utm Reliability:	margin of error : 10 - 30 m
Sec. Water Use: I Pump Rate: Flow Rate: Specific Capacity: Construction Method: C Elevation (m): S Depth to Bedrock:	Test Hole		Construction Date:	01-OCT-10
Pump Rate: Flow Rate: Specific Capacity: Construction Method: (Elevation (m): 9 Depth to Bedrock:	Monitoring		Well Depth:	8.84 ft
Flow Rate: Specific Capacity: Construction Method: (Elevation (m): S Depth to Bedrock:	5		Static Water Level:	
Construction Method: (Elevation (m): § Depth to Bedrock:			Clear/Cloudy:	
Elevation (m): S Depth to Bedrock:			Final Well Status:	
Depth to Bedrock:	Other Method		Flowing (y/n):	
	93.26		Elevation Reliability:	
Water Type:			Overburden/Bedrock:	
			Casing Material:	PLASTIC
Details				
Thickness: .	.61 ft		Original Depth:	.61 ft
Material Colour:	BROWN		Material:	TOPSOIL, , LOOSE
+ Thickness: 2			Original Depth:	3.05 ft

Мар Кеу	Number Records		Elevation m	Site		DB
Material Co	lour:	BROWN			Material:	SAND, STONES, SOFT
+ Thickness:		2.13 ft			Original Depth:	5.18 ft
Material Co	lour:	GREY			Material:	SILT, SAND, SOFT
+		-				_ , _ ,
Thickness:		1.53 ft			Original Depth:	6.71 ft
Material Co	lour	BROWN			Material:	
+	iour.	DROWN			Material.	SAND, STONES, DENSE
, Thickness:		2.13 ft			Original Depth:	8.84 ft
Material Co	lour:	GREY			Material:	CLAY, SILT, WATER-BEARING
136	1 of 1		103.0	620 Hoche ON	laga Street, Ottawa	<u>PINC</u>
ncident ID:			2750006			
Incident ID: Incident Num	her [.]		2750096 593518			
SR Type:			FS-Pipeline Incic	lent		
Status Code:			Pipeline Damage			
Summary:					1/2" Pipeline Hit	
Spills Action (Centre:			, chund		
Reported By:			Armstrong, Alan	- Enbridge		
Affiliation:			Industry Stakeho		Registration/Certificate Hole	der, Facility Owner, etc.)
Method Detai			utility damage			•
Fuel Categor			Heating Fuel			
Fuel Occurre			Pipeline Strike			
Date of Occu			5/10/2011 0:00			
Occurrence S			6/6/2011 0:00			
Health Impac			No			
Occurrence D			linestrike no loca	ites		
Environment	-		No			
Property Dan Service Interu			Yes Yes			
Fuel Type:	ιρι.		Natural Gas			
Enforce Polic	v.		Yes			
Operation Ty			Construction Site	e (pipeline strike	e)	
Damage Rea			No notification m			
Public Relation			No			
Pipeline Syste						
Pipeline Type			Service / Riser D	istribution Pipe	line	
Depth:			22			
Pipe Material			Plastic			
Regualtor Loo	cation:		Outside			
PS/G:			40			
Regulator Tyj Notes:	<i>be:</i>		Service Regulato	or (up to 60 psi	intake)	
137	1 of 1		97.8			<u>wwis</u>
				ON		
Well Id:		1508822			Lot:	
Concession:		1000022			Concession Name:	
County:		OTTAWA	A-CARLETON		Municipality:	ΟΤΤΑΨΑ
Easting Nad8	3:	450250.7			Northing Nad83:	5032623
Zone:		18			Utm Reliability:	margin of error : 100 m - 300 m
Primary Wate	er Use:	Domestic	;		Construction Date:	05-APR-50
Sec. Water U					Well Depth:	60 ft
Pump Rate:					Static Water Level:	8 ft
			oLog ERIS Lt			Order #: 20131223029

Мар Кеу	Number of Records	f	Elevation m	Site			DB
Flow Rate:					Clear/Cloudy:	CLEAR	
Specific Capa					Final Well Status:	Water Supply	
Construction I	Method: C	able Tool			Flowing (y/n):	N	
Elevation (m).		5.2			Elevation Reliability:		
Depth to Bedi					Overburden/Bedrock:	Bedrock	
Water Type:	F	RESH			Casing Material:	OPEN HOLE, STEEL	
Details							
Thickness:	2	ft			Original Depth:	2 ft	
Material Co.	lour:				Material:	TOPSOIL	
+							
Thickness:	4	ft			Original Depth:	6 ft	
Material Co.	<i>lour:</i> B	LUE			Material:	SHALE	
+							
Thickness:	54	4 ft			Original Depth:	60 ft	
Material Co	<i>lour:</i> W	VHITE			Material:	LIMESTONE	

1 of 1

92.0

138

52.0	ON
7154714	Lot:
	Concession Name:
	Municipality: OTTAWA
450148	Northing Nad83: 5032651
18	Utm Reliability: margin of error : 100 m - 300 m
Test Hole	Construction Date: 21-OCT-10
Monitoring	Well Depth: 26 ft
	Static Water Level:
	Clear/Cloudy:
	Final Well Status: Test Hole
d: Air Precussion	Flowing (y/n):
	Elevation Reliability:
	Overburden/Bedrock:
	Casing Material: PLASTIC
13 ft	Original Depth: 13 ft
GREY	Material: CLAY, , SOFT
13 ft	Original Depth: 26 ft
GREY	Material: LIMESTONE, , LAYERED
	OTTAWA-CARLETON 450148 18 Test Hole Monitoring d: Air Precussion 13 ft GREY 13 ft

139 103.0 1 of 1 ΟΝ Well Id: 1508200 Lot: Concession: Concession Name: **OTTAWA-CARLETON** County: Municipality: OTTAWA 450915.7 Northing Nad83: Easting Nad83: 5032703 Zone: 18 Utm Reliability: unknown UTM Primary Water Use: Domestic Construction Date: 18-APR-51 Sec. Water Use: Well Depth: 2 ft Pump Rate: 8 GPM Static Water Level: 21 ft Flow Rate: Clear/Cloudy: CLEAR Specific Capacity: Final Well Status: Water Supply Construction Method: Cable Tool Flowing (y/n): Ν Elevation (m): 101.91 Elevation Reliability:

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Order #: 20131223029

<u>WWIS</u>

Мар Кеу	Numbe Record		Elevation m	Site			DB
Depth to E Water Typ		2 Not state	ed		Overburden/Bedrock: Casing Material:	Bedrock OPEN HOLE,STEEL	
Details							
Thicknes	ss:	2 ft			Original Depth:	2 ft	
Material +	Colour:				Material:	TOPSOIL, CLAY	
Thicknes	ss:	118 ft			Original Depth:	120 ft	
Material	Colour:	GREY			Material:	LIMESTONE	
140	1 of 38		91.0	Montfort Health 713 Montreal Ro Ottawa ON K1P			<u>CA</u>
Certificate	#:		2630-7GDQFK				
Applicatio	n Year:		2009				
Issue Date			1/31/2009				
Approval ī Status:	iype:		Air Approved				
Applicatio	n Type:		Appioved				
Client Nan							
Client Ada							
Client City Client Pos							
Project De							
Contamina							
Emission (Control:						
140	2 of 38		91.0	MONTFORT HO	SPITAL		<u>CA</u>
				713 MONTREAL OTTAWA CITY			
Certificate			8-4086-91-				
Application			91				
ssue Date Approval T			1/29/1992 Industrial air				
Status:	ype.		Approved in 1992				
Application	n Type:		11				
Client Nan							
Client Add							
Client City Client Pos							
Project De			EXHAUST FOR E	THYLENE OXIDE	STERILIZER		
Contamina			Ethylene Oxide, Di				
Emission (Control:		Other Wet Collecto	or,			
	0.105						500
140	3 of 38		91.0	713 Montreal Ro Ottawa ON K1K			<u>EHS</u>
Order No.:	:		20040223007				
	te:		3/2/04				
	no [.]		Complete Report				
Report Da Report Ty							
Report Ty	adius (km):		0.25				

Map Key	Number of Records	Elevation m	Site	DB
140	4 of 38	91.0	HOPITAL MONTFORT 713 MONTREAL ROAD OTTAWA ON K1K 0T2	<u>GEN</u>
SIC Code: SIC Descrip Generator 1 Approval Yr	t:	8611 GENERAL HOS ON0333300 98,99,00,01,	SPITALS 02,03,04,05,06,07,08	
Details Waste Co Waste De	de:	252 WASTE OILS 8	LUBRICANTS	
+ Waste Co Waste De		252 WASTE OILS 8	LUBRICANTS	
+ Waste Co Waste De +		221 LIGHT FUELS		
Waste Co Waste De +		321 EXPLOSIVE M	ANUFACTURING WASTES	
Waste Co Waste De +		331 WASTE COMP	RESSED GASES	
Waste Co Waste De +		222 HEAVY FUELS		
Waste Co Waste De +	scription:	251 OIL SKIMMING	S & SLUDGES	
Waste Co Waste De +	scription:		ABORATORY CHEMICALS	
Waste Co Waste De +	scription:	212 ALIPHATIC SO	LVENTS	
Waste Co Waste De +	scription:	213 PETROLEUM [DISTILLATES	
Waste Co Waste De +	scription:	243 PCB'S		
Waste Co Waste De + Waste Co	scription:	261 PHARMACEUT 263	TICALS	
Waste Co Waste De + Waste Co	scription:		ORATORY CHEMICALS	
Waste De		PATHOLOGICA	AL WASTES	
140	5 of 38	91.0	HOPITAL MONTFORT 713 MONTREAL ROAD OTTAWA ON K1K 0T2	<u>GEN</u>
SIC Code: SIC Descrip		514122		
Generator ‡ Approval Yr		ON0333300 2011		
Details		EcoLog ERIS L		Order #: 201312230

Мар Кеу	Number of Records	Elevation m	Site	DB
Waste Co Waste De		148 INORGANIC LAB	ORATORY CHEMICALS	
+ Waste Co Waste De +		251 OIL SKIMMINGS	& SLUDGES	
Waste Co Waste De +		121 ALKALINE WAST	ES - HEAVY METALS	
Waste Co Waste De +		145 PAINT/PIGMENT	COATING RESIDUES	
Waste Co Waste De		252 WASTE OILS & L	UBRICANTS	
+ Waste Co Waste De		312 PATHOLOGICAL	WASTES	
+ Waste Co Waste De		212 ALIPHATIC SOLV	/ENTS	
+ Waste Co Waste De		243 PCBS		
+ Waste Co Waste De		264 PHOTOPROCES	SING WASTES	
+ Waste Co Waste De		242 HALOGENATED	PESTICIDES	
+ Waste Co Waste De		213 PETROLEUM DIS	STILLATES	
+ Waste Co Waste De		261 PHARMACEUTIC	CALS	
+ Waste Co Waste De		263 ORGANIC LABO	RATORY CHEMICALS	
+ Waste Co Waste De		221 LIGHT FUELS		
+ Waste Co Waste De		112 ACID WASTE - H	EAVY METALS	
+ Waste Co Waste De		331 WASTE COMPRI	ESSED GASES	
+ Waste Co Waste De		222 HEAVY FUELS		
140	6 of 38	91.0	<i>DEPT. OF NATIONAL DEFENCE 713 Montreal Rd. Ottawa ON K1K 0T2</i>	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr		911110 Defence Services ON8600789 2011		
Details Waste Co	de:	114		
127		EcoLog ERIS Lto ffe, Ottawa Code	l. d's Road Ottawa ON	Order #: 20131223029

Мар Кеу	Number of Records	Elevation m	Site		DB
Waste De	scription:	OTHER INORGA	ANIC ACID WASTES		
+ Waste Co Waste De		264 PHOTOPROCES	SSING WASTES		
140	7 of 38	91.0	HOPITAL MONTFORT 713 MONTREAL NORTH OTTAWA ON K1K 0T2		<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr		8611 GENERAL HOSI ON0333300 90,97	PITALS		
Details Waste Co Waste De +	de:	148 INORGANIC LAI	BORATORY CHEMICALS		
Waste Co Waste De		213 PETROLEUM DI	STILLATES		
+ Waste Co Waste De		243 PCB'S			
+ Waste Co Waste De		261 PHARMACEUTI	CALS		
+ Waste Co Waste De		263 ORGANIC LABC	DRATORY CHEMICALS		
+ Waste Co Waste De		312 PATHOLOGICAI	LWASTES		
140	8 of 38	91.0	HOPITAL MONTFORT 713 MONTREAL NORTH OTTAWA ON K1K 0T2	20-030	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr		8611 GENERAL HOSI ON0333300 92,93,94,95,96	PITALS		
Details Waste Co Waste De +	de: scription:		BORATORY CHEMICALS		
Waste Co Waste De +		213 PETROLEUM DI	STILLATES		
Waste Co Waste De		243 PCB'S			
+ Waste Co Waste De		261 PHARMACEUTI	CALS		
+ Waste Co Waste De		263 ORGANIC LABC	DRATORY CHEMICALS		
+ Waste Co Waste De		312 PATHOLOGICAI	LWASTES		

Map Key	Number of Records	Elevation m	Site	DB
140	9 of 38	91.0	DEPT. OF NATIONAL DEFENCE 713 Montreal Rd. Ottawa ON K1K 0T2	<u>GEN</u>
SIC Code: SIC Descrip Generator ‡ Approval Yi	#:	911110 Defence Services ON8600789 2010		
Details Waste Co Waste De +		264 PHOTOPROCESS	SING WASTES	
Waste Co Waste De	ode: escription:	114 OTHER INORGAN	NIC ACID WASTES	
140	10 of 38	91.0	Department of National Defence 713 Montreal Rd Ottawa ON K1K 0T2	<u>GEN</u>
SIC Code: SIC Descrip Generator ‡ Approval Yi	#:	622111 General (except Pa ON5715865 2009	aediatric) Hospitals	
140	11 of 38	91.0	HOPITAL MONTFORT 713 MONTREAL ROAD OTTAWA ON K1K 0T2	GEN
SIC Code: SIC Descriț Generator ‡ Approval Yi	#:	514122 ON0333300 2010		
		112 ACID WASTE - HE	EAVY METALS	
	ode: escription:	121 ALKALINE WASTI	ES - HEAVY METALS	
	ode: escription:	264 PHOTOPROCESS	SING WASTES	
+ Waste Co Waste De +	ode: escription:	148 INORGANIC LABO	DRATORY CHEMICALS	
Waste Co	ode: escription:	312 PATHOLOGICAL	WASTES	
Waste Co	ode: escription:	331 WASTE COMPRE	SSED GASES	
Waste Co	ode: escription:	252 WASTE OILS & LU	JBRICANTS	
Waste Co	ode: escription:	145 PAINT/PIGMENT/	COATING RESIDUES	

Map Key	Number of Records	Elevation m	Site	DB
Waste Co Waste De		222 HEAVY FUELS		
+ Waste Co Waste De		243 PCBS		
+ Waste Co Waste De +		212 ALIPHATIC SOL	VENTS	
Waste Co Waste De		221 LIGHT FUELS		
Waste Co Waste De		261 PHARMACEUTI	CALS	
+ Waste Co Waste De +		242 HALOGENATED	PESTICIDES	
Waste Co Waste De		263 ORGANIC LABC	ORATORY CHEMICALS	
+ Waste Co Waste De		251 OIL SKIMMINGS	S & SLUDGES	
+ Waste Co Waste De		213 PETROLEUM D	ISTILLATES	
140	12 of 38	91.0	HOPITAL MONTFORT 713 MONTREAL ROAD OTTAWA ON K1K 0T2	<u>GEN</u>
SIC Code: SIC Descrip	tion:	514122		
Generator #: Approval Yrs:		ON0333300 2009		
Details Waste Co Waste De	de:	112 ACID WASTE - I	HEAVY METALS	
+ Waste Co Waste De		121 ALKALINE WAS	TES - HEAVY METALS	
+ Waste Code: Waste Description:		145 PAINT/PIGMEN	T/COATING RESIDUES	
+ Waste Co Waste De		148 INORGANIC LA	BORATORY CHEMICALS	
+ Waste Co Waste De +		212 ALIPHATIC SOL	VENTS	
+ Waste Co Waste De +		213 PETROLEUM D	ISTILLATES	
+ Waste Co Waste De +		221 LIGHT FUELS		
+ Waste Co Waste De		222 HEAVY FUELS		
Waste Co		243 EcoLog ERIS Lt		Order #: 20131223029

Map Key	Number of Records	Elevation m	Site	DB		
Waste De	escription:	PCBS				
+ Waste Code: Waste Description:		251 OIL SKIMMINGS				
+ Waste Code: Waste Description: +		252 WASTE OILS & L				
Waste Code: Waste Description:		261 PHARMACEUTICALS				
+ Waste Code: Waste Description:		263 ORGANIC LABORATORY CHEMICALS				
+ Waste Code: Waste Description:		264 PHOTOPROCESSING WASTES				
+ Waste Code: Waste Description:		312 PATHOLOGICAL WASTES				
+ Waste Code: Waste Description:		331 WASTE COMPRESSED GASES				
140	13 of 38	91.0	HOPITAL MONTFORT 713 MONTREAL NORTH OTTAWA ON K1K 0T2	<u>GEN</u>		
SIC Code: SIC Description: Generator #: Approval Yrs:		8611 GENERAL HOSF ON0333300 86,87,88,89	PITALS			
Details Waste Co Waste De		312 PATHOLOGICAL	WASTES			
140	14 of 38	91.0	HOPITAL MONTFORT 713 MONTREAL ROAD OTTAWA ON K1K 0T2	<u>GEN</u>		
SIC Code: SIC Description: Generator #: Approval Yrs:		ON0333300 As of July 2013				
Details Waste Code: Waste Description:		112 Acid solutions - containing heavy metals				
+ Waste Code: Waste Description:		121 Alkaline slutions - containing heavy metals				
+ Waste Code: Waste Description:		145 Wastes from the use of pigments, coatings and paints				
+ Waste Code: Waste Description:		148 Misc. wastes and inorganic chemicals				
+ Waste Code: Waste Description: +		212 Aliphatic solvents and residues				

Мар Кеу	Number of Records	Elevation m	Site	DB
Waste Co Waste De		213 Petroleum distill	ates	
+ Waste Co Waste De		221 Light fuels		
+ Waste Co Waste De		222 Heavy fuels		
+ Waste Co Waste De		242 Halogenated pe	sticides and herbicides	
+ Waste Co Waste De		243 PCB		
+ Waste Co Waste De		251 Waste oils/sludg	jes (petroleum based)	
+ Waste Co Waste De		252 Waste crankcas	e oils and lubricants	
+ Waste Co Waste De		261 Pharmaceuticals	3	
+ Waste Co Waste De		263 Misc. waste orga	anic chemicals	
+ Waste Co Waste De		264 Photoprocessing	g wastes	
+ Waste Co Waste De		312 Pathological was	stes	
+ Waste Co Waste De		331 Waste compress	sed gases including cylinders	
140	15 of 38	91.0	DEPT. OF NATIONAL DEFENCE 713 Montreal Rd. Ottawa ON K1K 0T2	<u>GEN</u>
SIC Code: SIC Description: Generator #: Approval Yrs:		ON8600789 As of July 2013		
Details Waste Co Waste De	de:	114 Other inorganic	acid wastes	
+ Waste Code: Waste Description:		264 Photoprocessing wastes		
140	16 of 38	91.0	713 MONTREAL ROAD OTTAWA ON K1K 0T2	<u>HINC</u>
External File Date of Occ Fuel Occurr Fuel Type II Status Desc Job Type D	eurrence: rence Type: nvolved: c:			
132		EcoLog ERIS L	, , ,	Order #: 20131223029

Мар Кеу	Number of Records	Elevation m	Site	DB
Oper. Type	Involved:	Institution (includ	ing hospital, school, govt building, etc.)	
Service Intel		No		
Property Da		Yes		
Fuel Life Cy	cle Stage:	Utilization		
Root Cause	-	Root Cause: Equ	ipment/Material/Component:No Procedures:No	Maintenance:No Design:No
			anagement:Yes Human Factors:Yes	0
Reported De	etails:	Montfort Hospital		
- uel Catego	ory:	Liquid Fuel		
Occurrence		Incident		
Affiliation:	51		Ider (Licensee/Registration/Certificate Holder, Facili	ty Owner, etc.)
County Nam	ne:	Ottawa		
Approx. Qua		9000		
Vearby body		No		
Enter Draina		No		
Approx. Qua		Liters		
Environmen		Entoro		
	tai impaot.			
140	17 of 38	91.0	713 MONTREAL ROAD OTTAWA ON K1K 0T2	<u>HINC</u>
External File	Num:	FS INC 0812-074	188	
Date of Occ		12/2/2008	100	
			Chill	
	ence Type:	Liquid Petroleum	Shii	
Fuel Type In		Fuel Oil		
Status Desc			sal Analysis(End)	
lob Type De			ss Occurrence (FS)	
Oper. Type			ing hospital, school, govt building, etc.)	
Service Inte		No		
Property Da		Yes		
Fuel Life Cy	-	Utilization		
Root Cause	:		ipment/Material/Component:No Procedures:Yes	Maintenance:No Design:No
			nagement:Yes Human Factors:Yes	
Reported De		Montfort Hospital		
-uel Catego		Liquid Fuel		
Dccurrence	Туре:	Incident		
Affiliation:		Industry Stakeho	Ider (Licensee/Registration/Certificate Holder, Facili	ty Owner, etc.)
County Nam		Ottawa		
Approx. Qua		50		
Vearby body		No		
Enter Draina		No		
Approx. Qua		Liters		
Énvironmen	tal Impact:	N/A		
140	18 of 38	91.0	MONTFORT HOSPITAL 713 MONTREAL ROAD, OTTAWA ON ONT RIO	<u>NPCB</u>
Company C	ode:	F1514		
Transaction Inspection D ndustry: Site Status:	Date:	F 1314		
140	19 of 38	91.0	MONTFORT HOSPITAL 713 MONTREAL ROAD MONTREAL ROAD OTTAWA ON K1K 012	<u>NPCB</u>

133 <u>erisinfo.com</u>| EcoLog ERIS Ltd. PH I Rockcliffe, Ottawa Codd's Road Ottawa ON

OTTAWA ON K1K 0T2

Map Key	Number of Records	Elevation m	Site	DB
Company C Transaction Inspection E Industry: Site Status:	Date: Date:	F1348		
Details Label: No. of Iten Contents: Serial No. Item/State Status: PCB Type	ns: : ::	In-Storage		
Location: Manufactu				
140	20 of 38	91.0	HOSPITAL MONTFORT PLANNING & PHYSICAL OPERATIONS; 713 CHEMIN MONTREA OTTAWA ON K1K 0T2	<u>NPCB</u>
Company C Transaction Inspection E Industry: Site Status:	Date:	00345 1/12/1994 11/8/1993 School/Care/Fac	cility	
140	21 of 38	91.0	MONTFORT HOSPITAL 713 MONTREAL ROAD OTTAWA ON K1K 0T2	<u>OPCB</u>
Year: Site Numbe	r:	2003 40294A021		
140	22 of 38	91.0	MONTFORT HOSPITAL 713 MONTREAL ROAD, OTTAWA ON K1K 0T2	<u>OPCB</u>
Year: Site Numbe	r:	2000 40294A021		
Details Quantity: Descriptio +		233.00 Weight of Liquid	l in Transformer with High Level PCBs (>1000 ppm) kg	
+ Quantity: Descriptio	n:	3.00 Number of Tran	sformers with High Level PCBs (>1000 ppm)	
140	23 of 38	91.0	MONTFORT HOSPITAL 713 MONTREAL ROAD, OTTAWA ON K1K 0T2	<u>OPCB</u>
Year: Site Numbe	r:	1999 40294A021		
Details Quantity:	-	233.00		
134		EcoLog ERIS L	td. Order a dd's Road Ottawa ON	#: 20131223029

Map Key	Number of Records	Elevation m	Site	DB
Description	n:	Weight of Liquid	in Transformer with High Level PCBs (>1000 ppm) k	g
+ Quantity: Descriptio	n:	3.00 Number of Trans	formers with High Level PCBs (>1000 ppm)	
40	24 of 38	91.0	MONTFORT HOSPITAL 713 MONTREAL ROAD, OTTAWA ON K1K 0T2	<u>OPCB</u>
′ear: Site Numbei	r:	1998 40294A021		
Details Quantity: Description +		233.00 Weight of Liquid	in Transformer with High Level PCBs (>1000 ppm) k	g
Quantity: Description	n:	3.00 Number of Trans	formers with High Level PCBs (>1000 ppm)	
140	25 of 38	91.0	MONTFORT HOSPITAL 713 MONTREAL ROAD OTTAWA ON K1K 0T2	<u>OPCB</u>
/ear: Site Numbei	r:	2004 40294A021		
40	26 of 38	91.0	MONTFORT HOSPITAL 713 MONTREAL ROAD, OTTAWA ON K1K 0T2	<u>OPCB</u>
Year: Site Number	r:	1995 40294A021		
140	27 of 38	91.0	Hopital Montfort 713 Montreal Rd, Lot 24, 25, Concession 1 Ottawa ON K1K 0T2	<u>PTTW</u>
Year: EBR Registi Ministry Ref. Type: nstrument 1 Proposal Da Location: Proponent A	No.: Type: ate:	October 26, 2009 713 Montreal Rd	Permit to take water	
140	28 of 38	91.0	Montfort Health Care Group Inc. 713 Montreal Rd Ottawa ON K1K 0T2	<u>SPL</u>
Ref No.: ncident Dt: MOE Report	ted Dt: ht Name:	1176-775NLL 9/17/2007 ETHYLENE GLY	COL (ANTIFREEZE)	

Map Key	Number of Records	Elevation m	Site	DB
ncident Ca	use:	Pipe Or Hose Le	ak	
ncident Re			on not determined	
Vature of In	npact:	Surface Water P	ollution	
Receiving N	⁄ledium:	Water		
	ntal Impact:	Not Anticipated		
140	29 of 38	91.0	713 Montreal	<u>SPL</u>
			Ottawa ON K1K 0T2	
Ref No.:		0286-6BWMA7		
ncident Dt:		4/29/2005		
NOE Repo		4/29/2005		
Contaminar		NATURAL GAS	(METHANE)	
	nt Quantity:	Unknown		
ncident Su			gas leak at Montfort Hosp	
ncident Ca		Pipe Or Hose Le	ak	
ncident Ca			not otherwise defined	
Nature of In				
Receiving N		Air		
Invironiner	ntal Impact:	Not Anticipated		
140	30 of 38	91.0	Montfort Health Care Group Inc.	SPL
		•	713 Montreal Rd.	<u></u>
			Ottawa ON K1K 0T2	
Ref No.:		4557-5Y2PVF		
Incident Dt:		4/13/2004		
MOE Repo	rted Dt:	4/14/2004		
Contaminar		Refrigerant gas S	Suva 134A	
Contaminar	nt Quantity:	168 kg		
Incident Su	mmary:	Ottawa-Release	of 168 Kg of Suva 134A refrigerant	
Incident Ca	use:	Cooling System	Leak	
Incident Re	ason:	Equipment Failu	re - Malfunction of system components	
Nature of In	npact:	Air Pollution		
Receiving N		Air		
	ntal Impact:	Possible		
140	31 of 38	91.0	Montfort Health Care Group Inc. 713 Montreal Rd	<u>SPL</u>
			Ottawa ON K1K 0T2	
Ref No.:		3065-7NKR2K		
ncident Dt:				
IOE Repo		1/23/2009		
Contaminar		FURNACE OIL		
	nt Quantity:	200 L		
ncident Su			I, 100-200L furnace oil to soil	
ncident Ca		Tank (Undergrou		
ncident Re		Unknown - Reas	on not determined	
Vature of In	npact:			
Receiving N				
	ntal Impact:	Not Anticipated		
	20 -6 20	01.0	Montfort Hoolth Come One in the	
140	32 of 38	91.0	Montfort Health Care Group Inc. 713 Montreal Rd	<u>SPL</u>

Map Key	Number of Records	Elevation m	Site	DB
			Ottawa ON K1K 0T2	
Ref No.:		2142-7FYKK8		
ncident Dt:				
MOE Report		6/26/2008		
Contaminan	t Name:	VEGETABLE OIL		
Contaminan	t Quantity:	100 L		
ncident Sun	nmary:	Montfort Hospital -	100L canola/soya oil to ground.Cleaning.	
ncident Cau	use:	Container Leak (F	uel Tank Barrels)	
ncident Rea	ason:	Unknown - Reasor	n not determined	
Vature of Im	npact:	Soil Contaminatior	1	
Receiving M				
Environment	tal Impact:	Possible		
140	33 of 38	91.0	<i>Montfort Health Care Group Inc. 713 Montreal Rd Ottawa ON K1K 0T2</i>	<u>SPL</u>
Ref No.:		8421-7LXP6D		
Incident Dt:				
MOE Report	ted Dt:	12/2/2008		
Contaminan		STOVE OIL (CLEA	AR OR DYED)	
Contaminan		50 L		
Incident Sun			50L #2 stove oil to gravel, clng	
Incident Cau		Tank (Undergroun		
Incident Rea		Equipment Failure		
Nature of Im				
Receiving M				
Environment	tal Impact:	Not Anticipated		
140	34 of 38	91.0	Montfort Health Care Group Inc. 713 Montreal Road 713 MONTREAL ROAD Ottawa ON K1K 0T2	<u>SPL</u>
Ref No.:		5327-6MMJRW		
Incident Dt:		3/5/2006		
MOE Report	ted Dt:	3/6/2006		
Contaminan			OL (ANTIFREEZE)	
Contaminan		80 L	× /	
Incident Sun			antifreeze to gravel floor in bsmt	
Incident Cau		Cooling System Le		
Incident Rea		5,7		
Nature of Im		Soil Contaminatior	1	
Receiving M	ledium:	Land		
Environment	tal Impact:	Not Anticipated		
140	35 of 38	91.0	713 Montreal Rd	<u>SPL</u>
			Ottawa ON K1K 0T2	
Ref No.:		0313-7VRPK3		
Incident Dt:				
MOE Report		9/10/2009		
Contaminan		REFRIGERANT G	AS, N.O.S.	
Contaminan		82 kg		
Incident Sun		Mont Fort Hosp 1	80 lb refrig. leak- June 29th,'09	
Incident Cau Incident Rea				

PH I Rockcliffe, Ottawa Codd's Road Ottawa ON

Map Key	Number of Records	Elevation m	Site	DB
Nature of In	npact:	Air Pollution		
Receiving N				
Environmen	tal Impact:	Confirmed		
140	36 of 38	91.0	Montfort Health Care Group Inc. 713 Montreal Rd Ottawa ON K1K 0T2	<u>SPL</u>
Ref No.:		4457-6A6PWK		
Incident Dt:		3/3/2005		
MOE Repor		3/4/2005		
Contaminar		HYDRAULIC OIL		
Contaminar	nt Quantity:			
Incident Sur		90I hydr.oil to pvmt	. Cleaned.	
Incident Ca		Pipe Or Hose Leak		
Incident Rea Nature of In	npact:	Other - Reason not	otherwise defined	
Receiving N		Land		
Environmen	ital Impact:	Not Anticipated		
140	37 of 38	91.0	Montfort Health Care Group Inc. 713 Montreal Road Ottawa ON K1K 0T2	<u>SPL</u>
Ref No.:		8736-5Y7HG9		
Incident Dt:		4/15/2004		
MOE Repor		4/19/2004		
Contaminar		REFRIGERANT G	AS, N.O.S.	
Contaminar	nt Quantity:	121 kg		
Incident Sur		Montfort Hospital: 1	21 Kg of Refrigerant Suva 134A	
Incident Ca		Discharge or Emiss	sion to Air	
Incident Rea		Equipment Failure Air Pollution		
Nature of In Receiving N		Air		
Environmen		Possible		
140	38 of 38	91.0	Midland Transport Limited/Transport Limitee; Sour Medical Corporation 713 Montreal Road Brockville ON K1K 0T2	rce <u>SPL</u>
Ref No.:		7356-6YF7LA		
Incident Dt:		2/14/2007		
MOE Repor Contaminar		DIESEL FUEL		
Contaminan		250 L		
Incident Sur		MVA, HWY 401, 25	50 L to roadway, contained	
Incident Ca	use:	Other Transport Ac		
Incident Rea		Ice/Snow/Rain		
Nature of In		Soil Contamination		
Receiving N Environmen		Land Not Anticipated		
141	1 of 1	55.0	ON	BORE
/		EcoLog ERIS Ltd.		ler #: 20131223029

Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 18 5034189.406
UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	5034189.406
Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	5034189.406
Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	
DEM Ground Elev m: Primary Name: Concession:	FF 700000
Primary Name: Concession:	55.799999
	AH 25
Municipality: Static Water Level:	
Sec. Water Use:	
Top Depth m:	0
Stratum Desc:	Brown Fill-Misc Silt - Sand With: Gr
Top Depth m:	0.200000
Stratum Desc:	Brown to Grey Fill-Misc Silty Clay With: Gr W Constr Debris
Top Dorth mi	0.000000
	0.900000 Dark Brown alov ailt With: Org M Traca:
Stratum Desc.	Dark Brown clay silt With: Org M Trace: Constr Debris
Top Depth m [.]	1
	Grey-Brown Weathered Crust Silty Clay
	<u>WWIS</u>
Lot:	
Concession Name:	
Municipality:	OTTAWA
	5032670
	margin of error : 10 - 30 m 01-OCT-10
Well Depth:	4.57 m
Static Water Level:	
Clear/Cloudy:	T = - (1 1 - 1 -
	Test Hole
Overburden/Bedrock:	
Casing Material:	PLASTIC
Original Depth:	.31 m
Material:	SAND, DRY, SOFT
Original Depth:	1.83 m
Material:	SHALE, DRY
Original Depth:	4.57 m
Material:	SHALE, , WATER-BEARING
	Stratum Desc: Top Depth m: Stratum Desc: Top Depth m: Stratum Desc: Top Depth m: Stratum Desc: Top Depth m: Stratum Desc: Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material: Original Depth: Material: Original Depth: Material:

Map Key	Number Record		Elevation m	Site		DB
143	1 of 1		64.6			BORE
				ON		
Borehole ID Use:	:	803145 Geotechni	ical/Geological li	overtigation	Type: Status:	Borehole
Drill Method	l:	Boring		westigation	UTM Zone:	18
Easting:		449677.94	15		Northing:	5033770.987
Location Ac					Orig. Ground Elev m:	
Elev. Reliab		4 500000			DEM Ground Elev m:	65.199997
Total Depth Township: Lot:	m:	1.500000			Primary Name: Concession: Municipality:	AH 15
Completion		1985-MAY	⁄-13		Static Water Level:	1.400000
Primary Wa	ter Use:				Sec. Water Use:	
Details	-					
Stratum IE	D:	21857506	6		Top Depth m:	0
Bottom De	epth m:	0.100000			Stratum Desc:	Asphalt
+						
Stratum IE	D:	21857506	7		Top Depth m:	0.100000
Bottom De	epth m:	0.200000			Stratum Desc:	Brown Fill-Misc Sand - Gravel
+						
Stratum IE	D:	21857506	8		Top Depth m:	0.200000
Bottom De	epth m:	0.800000			Stratum Desc:	Brown Fill-Misc Silt - Sand
+						
Stratum IE	D:	21857506	9		Top Depth m:	0.800000
Bottom De	epth m:	1.100000			Stratum Desc:	Dark Brown sand silt With: Org M
+						
Stratum IE	D:	21857507	0		Top Depth m:	1.100000
Bottom De	epth m:	1.500000			Stratum Desc:	Grey-Brown Silty Clay With: Sa

144 1 of 1

60.0

ΟΝ

Borehole ID: Use:	803147 Geotechnical/Geological Investigation	Type: Status:	Borehole
Drill Method:	Boring	UTM Zone:	18
Easting:	449752.913	Northing:	5033915.566
Location Accuracy:		Orig. Ground Elev m:	
Elev. Reliability Note:	1 500000	DEM Ground Elev m:	60.299999
Total Depth m: Township:	1.500000	Primary Name: Concession:	AH 16
Lot:		Municipality:	
Completion Date:	1985-MAY-13	Static Water Level:	1.500000
Primary Water Use:		Sec. Water Use:	
Details			
Stratum ID:	218575075	Top Depth m:	0
Bottom Depth m:	0.100000	Stratum Desc:	Asphalt
+			
Stratum ID:	218575076	Top Depth m:	0.100000
Bottom Depth m:	0.300000	Stratum Desc:	Grey Crushed Stone
+			
Stratum ID:	218575077	Top Depth m:	0.300000
Bottom Depth m:	0.700000	Stratum Desc:	Brown Fill-Misc Silt - Sand

BORE

Map Key	Numbei Record		Site		DB
+					
Stratum ID):	218575078		Top Depth m:	0.700000
Bottom De	pth m:	0.900000		Stratum Desc:	Dark Topsoil sand silt With: Org M
+					
Stratum ID):	218575079		Top Depth m:	0.900000
Bottom De	oth m:	1.500000		Stratum Desc:	Grey-Brown Silt - Sand
	<i>p</i>				
145	1 of 1	92.0			<u>wwis</u>
			ON		
Well Id:		7154158		Lot:	
Concession:				Concession Name:	
County:		OTTAWA-CARLETON		Municipality:	OTTAWA
Easting Nada	83:	450115		Northing Nad83:	5032656
Zone:		18		Utm Reliability:	margin of error : 10 - 30 m
Primary Wate		Test Hole		Construction Date:	01-OCT-10
Sec. Water L	Jse:	Monitoring		Well Depth:	7.62 m
Pump Rate:				Static Water Level:	
Flow Rate:	•,			Clear/Cloudy:	- (11)
Specific Cap		Other Mathe		Final Well Status:	Test Hole
Construction		Other Method 91.82		Flowing (y/n):	
Elevation (m, Depth to Bec		31.02		Elevation Reliability: Overburden/Bedrock:	
Depin io вес Water Type:				Casing Material:	PLASTIC
mator rype.				Casing material.	
Details		04			04
Thickness:		.31 m		Original Depth:	.31 m
Material Co	olour:	BROWN		Material:	TOPSOIL, , SOFT
+					
Thickness:		1.82 m		Original Depth:	2.13 m
Material Co	olour:	BROWN		Material:	SAND, CLAY, SOFT
+					
Thickness:		1.83 m		Original Depth:	3.96 m
Material Co	olour:	BROWN		Material:	CLAY, SAND, DENSE
+					
Thickness:	•	3.66 m		Original Depth:	7.62 m
Material Co	olour:	GREY		Material:	SHALE, , HARD
146	1 of 1	90.7			<u>WWIS</u>
			ON		
Well Id:		7122745		Lot:	
Concession:				Concession Name:	
County:		OTTAWA-CARLETON		Municipality:	OTTAWA
Easting Nad&	83:	450065		Northing Nad83:	5032681
Zone:		18 Taat Hala		Utm Reliability:	margin of error : 30 m - 100 m
Primary Wate		Test Hole		Construction Date:	05-APR-09
Sec. Water L	JSE.	Monitoring		Well Depth: Static Water Level:	7.01 m
Pump Rate: Flow Rate:				Static Water Level: Clear/Cloudy:	
Flow Rate: Specific Cap	acity:			Final Well Status:	Observation Wells
		Direct Push		Final Well Status. Flowing (y/n) :	

Flowing (y/n):

Casing Material:

Elevation Reliability:

Overburden/Bedrock:

PLASTIC

Direct Push Construction Method: 90.31 Depth to Bedrock:

Elevation (m):

Water Type:

Order #: 20131223029

Мар Кеу	Numbe Record		Elevation m	Site		DB
Details	-					
Thickness		.61 m			Original Depth:	.61 m
Material C +	colour:	BROWN			Material:	FILL, GRAVEL, LOOSE
Thickness	:	2.33 m			Original Depth:	2.94 m
Material C +	Colour:	BROWN			Material:	SILT, CLAY, DENSE
Thickness		.72 m			Original Depth:	3.66 m
Material C +	olour:	BROWN			Material:	CLAY, SILT, DENSE
Thickness	:	3.35 m			Original Depth:	7.01 m
Material C	Colour:	GREY			Material:	CLAY, SILT, WATER-BEARING
147	1 of 1		91.2	01		WWIS
				ON		
Well Id:		7154160			Lot:	
Concession: County:		OTTAWA-	CARLETON		Concession Name: Municipality:	OTTAWA
Easting Nad	183:	450092			Northing Nad83:	5032661
Zone:		18			Utm Reliability:	margin of error : 10 - 30 m
Primary Wat Sec. Water		Test Hole			Construction Date:	01-OCT-10 9.14 m
Pump Rate:		Monitoring)		Well Depth: Static Water Level:	9.14 11
Flow Rate:					Clear/Cloudy:	
Specific Cap					Final Well Status:	Test Hole
Construction		Other Met	hod		Flowing (y/n):	
Elevation (m Depth to Be		91.09			Elevation Reliability: Overburden/Bedrock:	
Water Type:					Casing Material:	PLASTIC
Details	-					
Thickness		.31 m			Original Depth:	.31 m
Material C	olour:	BROWN			Material:	TOPSOIL, SOFT, LOOSE
+						
Thickness		3.04 m			Original Depth:	3.35 m
Material C	colour:	BROWN			Material:	CLAY, SAND, SOFT
+ Thickness	:	5.79 m			Original Depth:	9.14 m
Material C		GREY			Material:	SHALE, , HARD
148	1 of 1		104.3	R.M. OF OTTA BURMA RD. M OTTAWA CITY	-	<u>CA</u>
Certificate # Application Issue Date: Approval Ty, Status: Application Client Name Client Addre	Year: pe: Type: e:	8 1 N	-1452-86- 6 1/27/1986 ſunicipal water .pproved			
Client City: Client Posta						
1/2	originfo		l og ERIS I td			Order #: 20131223020

Мар Кеу	Number of Records	Elevation m	Site	
Drainat Dag				

Project Description: Contaminants: Emission Control:

149	1 of 1	91.0	ON		<u>WWIS</u>		
Well Id:		7123852		Lot:			
Concess	sion:	1120002		Concession Name:			
County:		OTTAWA-CARLETON		Municipality:	OTTAWA		
Easting I	Nad83:	450011		Northing Nad83:	5032694		
Zone:		18		Utm Reliability:	margin of error : 10 - 30 m,margin of error : 100 m - 300 m		
Primary	Water Use:	Test Hole		Construction Date:	24-MAY-09		
Sec. Wa	ter Use:	Monitoring		Well Depth:	3.96 m		
Pump Ra				Static Water Level:			
Flow Rat				Clear/Cloudy:			
	Capacity:			Final Well Status:	Test Hole		
	ction Method:	Direct Push		Flowing (y/n):			
Elevation				Elevation Reliability:			
	Bedrock:			Overburden/Bedrock:			
Water Ty	ype:			Casing Material:	PLASTIC		
Detail	ls						
Thickn	ess:	1.5 m		Original Depth:	1.5 m		
Materia	al Colour:	GREY		Material:	GRAVEL, , HARD		
+							
Thickn	ess:	1.24 m		Original Depth:	2.74 m		
Materia	al Colour:	BROWN		Material:	SAND, SILT, SOFT		
+							
Thickn	ess:	1.22 m		Original Depth:	3.96 m		
Materia	al Colour:	GREY		Material:	CLAY, SILT, SAND		
150	1 of 1	90.1			WWIS		
			ON				
Well Id:		7122746		Lot:			
Concess	ion:	/122/46		Concession Name:			
	SIOH.	OTTAWA-CARLETON		Municipality:	OTTAWA		
County: Easting Nad83:		450062		Northing Nad83:	5032663		
Zone:		18		Utm Reliability:	margin of error : 30 m - 100 m		
Primary Water Use:		Test Hole		Construction Date:	04-APR-09		
Sec. Wa		Monitoring		Well Depth:	5.49 m		
Pump Ra		č		Static Water Level:			
Flow Rat	te:			Clear/Cloudy:			
	Capacity:			Final Well Status:	Observation Wells		
	ction Method:	Direct Push		Flowing (y/n):			
Flovation	n(m)	00.05		Elevation Reliability:			

Elevation (m): Depth to Bedrock: Water Type:	90.05	Elevation Reliability: Overburden/Bedrock: Casing Material:	PLASTIC
Details			
Thickness:	3.1 m	Original Depth:	3.1 m
Material Colour:	GREY	Material:	GRAVEL, SILT, HARD
+			
Thickness:	2.39 m	Original Depth:	5.49 m

Мар Кеу	Numbe Record		Elevation m	Site		DB
Material	Colour:	GREY			Material:	SILT, CLAY, SOFT
151	1 of 1		62.4	ON		BORE
Borehole I Use: Drill Metho Easting: Location A Elev. Relia Total Dept Township: Lot: Completio Primary W	od: ccuracy: ability Note: h m: n Date:	613835 449681.0 -999.000			Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5033832.000 61 62.099998
Details Stratum		2183967	02		Top Depth m:	0
Bottom I		3	52		Stratum Desc:	SAND.
+ Stratum	ID:	2183967	93		Top Depth m:	3
Bottom I +	Depth m:	15.2000	00		Stratum Desc:	CLAY. GREY,SOFT.
+ Stratum Bottom I		2183967	94		Top Depth m: Stratum Desc:	15.200000 CLAY. GREY,STIFF. 0140Y. GREY,STIFF TO VERY STIFF. UNSPECIFIED-FINE. VERY DENSE. BEDR

152	1 of 1	52.0	ON	BORE
Borehole ID: Use:	:	803179 Geotechnical/Geological Invest	<i>Type:</i> tigation <i>Status:</i>	Borehole
Drill Method: Easting:	-	Boring 450654.548	UTM Zone: Northing:	18 5034315.177
Location Acc Elev. Reliabi Total Depth	ility Note:	1.300000	Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	52.400002 AH 28
Township: Lot: Completion I	Data:	1985-MAY-13	Concession: Municipality: Static Water Level:	0.400000
Primary Wat	ter Use:	1903-WAT-13	Sec. Water Use:	0.400000
Details Stratum ID		218575195	Top Depth m:	0
Bottom De	epth m:	0.200000	Stratum Desc:	Topsoil
Stratum ID) <i>:</i>	218575196	Top Depth m:	0.200000
Bottom De +	epth m:	1	Stratum Desc:	Brown Silt - Sand
Stratum ID):	218575197	Top Depth m:	1
Bottom De	pth m:	1.300000	Stratum Desc:	Grey-Brown Weathered Crust Silty Clay

153	Record	s m 105.0	Candor Plumbi 981 Gulf Place Ottawa ON	ng & Heating Ltd		<u>GEN</u>
SIC Code	:	238220				
SIC Desc						
Generato Approval		ON5156550 2011				
154	1 of 1	90.0	ON			WWIS
			<u>ON</u>			
Well Id:		1508415		Lot:		
Concessio	on:	OTTAWA-CARLETON		Concession Name:	OTTAWA	
County: Easting N	ad83.	450010.7		Municipality: Northing Nad83:	5032663	
Zone:		18		Utm Reliability:	unknown UTM	
	Vater Use:	Livestock		Construction Date:	16-JUN-50	
Sec. Wate		Domestic		Well Depth:	5 ft	
Pump Rat	te:	12 GPM		Static Water Level:	15 ft	
Flow Rate				Clear/Cloudy:	CLEAR	
Specific C		Oable Te-l		Final Well Status:	Water Supply	
Construct Elevation	ion Method:	Cable Tool 91.24		Flowing (y/n): Elevation Reliability:	Ν	
Depth to E		91.24 18		Overburden/Bedrock:	Bedrock	
Water Typ		FRESH		Casing Material:	OPEN HOLE, STEEL	
Details						
Thickne		5 ft		Original Depth:	5 ft	
Material	Colour:	BLACK		Material:	TOPSOIL	
+						
Thickne	ss:	13 ft		Original Depth:	18 ft	
Material	l Colour:			Material:	CLAY, MEDIUM SAND	, STONES
+						
Thickne	SS:	94 ft		Original Depth:	112 ft	
Material		GREY		Material:	SHALE	
+	Colour.	ONET		material.	OTIVEE	
Thickne	SS:	8 ft		Original Depth:	120 ft	
Material	Colour:			Material:	LIMESTONE	
155	1 of 1	102.6	981 Gulf Place Ottawa ON			<u>EHS</u>
Order No.	:	20110318011				
Report Da		3/24/2011				
Report Ty		Custom Report				
	adius (km):	0.25				
Adalt. Info	Ordered:					
156	1 of 1	65.0	ON			BORE
Borehole	ID:	803129	-	Туре:	Borehole	
Use:		Geotechnical/Geological I	nvestigation	Status:		
Drill Meth	od:	Hollow stem auger	-	UTM Zone:	18	
		.com EcoLog ERIS Ltd			Order #: 20	

Map Key	Number Record		Elevation m	Site		DB
Easting: Location Acc Elev. Reliab Total Depth	ility Note:	449602.816 60.2999999	3		Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name:	5033743.394 61.400002 63.599998 BH 1
Township: Lot: Completion Primary Wat		1985-MAR-	-15		Concession: Municipality: Static Water Level: Sec. Water Use:	1.500000
Details						
Stratum ID		218574992			Top Depth m:	0
Bottom De	epth m:	0.200000			Stratum Desc:	Topsoil
+	_					
Stratum ID		218574993			Top Depth m:	0.200000
Bottom De +	epth m:	0.700000			Stratum Desc:	Brown Silt - Sand
Stratum ID):	218574994			Top Depth m:	0.700000
Bottom De	epth m:	0.900000			Stratum Desc:	Dark Brown Topsoil Silt
+						
Stratum ID	D:	218574995			Top Depth m:	0.900000
Bottom De	epth m:	2.300000			Stratum Desc:	Brown to Grey Compact to Very Stif Alluvium Silt - Sand
+	.	040574000				0.00000
Stratum ID		218574996	i i i i i i i i i i i i i i i i i i i		Top Depth m:	2.300000 Dedu Decom Ten esil
Bottom De	epth m:	2.600000			Stratum Desc:	Dark Brown Topsoil
Stratum ID	D:	218574997			Top Depth m:	2.600000
Bottom De	epth m:	3.700000			Stratum Desc:	Grey Stiff Alluvium Silty Clay With: S Trace: Org M Tr Constr Debris
+						
Stratum ID		218574998			Top Depth m:	3.700000
Bottom De	epth m:	4.300000			Stratum Desc:	Grey Very Loose Sand
Stratum ID	D:	218574999	1		Top Depth m:	4.300000
Bottom De	epth m:	5.200000			Stratum Desc:	Grey Very Loose Alluvium Silt - San Trace: Org M
+ Stratum ID	<i>ر</i> .	218575000			Top Depth m:	5.200000
Bottom De		14.900000			Stratum Desc:	Grey Stiff Silty Clay
+	purm.	11.0000000			Gialan 2000.	
Stratum ID):	218575001			Top Depth m:	14.900000
Bottom De	epth m:	51.799999			Stratum Desc:	Grey Silty Clay
Stratum ID) <i>.</i>	218575002			Top Depth m:	51.799999
Bottom De		58.799999			Stratum Desc:	Till sand silt
+ Stratum ID):	218575003			Top Depth m:	58.799999
Bottom De		60.299999			Stratum Desc:	Till sand silt With: Cob
57	1 of 1		101.0			WWIS
				ON		
Well Id:		1508199			Lot:	

Мар Кеу	Number Record		Elevation m	Site			DB
Concession: County: Easting Nad& Zone: Primary Wate Sec. Water U Pump Rate: Flow Rate: Specific Capa Construction Elevation (m) Depth to Beo Water Type:	er Use: Jse: acity: Method:):	OTTAWA- 450960.7 18 Domestic 8 GPM Cable Tool 100.67 0 Not stated	CARLETON		Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	OTTAWA 5032633 unknown UTM 16-MAR-50 120 ft 15 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	
Details							
Thickness:		120 ft			Original Depth:	120 ft	
Material Co	olour:	GREY			Material:	LIMESTONE	
158	1 of 1		101.6	641 Bathgate I Ottawa ON K1			<u>EHS</u>
Order No.: Report Date: Report Type: Search Radit Addit. Info Oi	: us (km):	4/ C	0120329005 4/2012 9:17:04 / ustom Report 25	AM			
159	1 of 1		99.9	Ottawa ON			<u>FCS</u>
<u></u>							
Site Id: Departmenta Property No Site Name: Location: Municipality: Census Divis Federal Elect Nearest Popu Longitude: Latitude: Reporting Or Reason for Ir Est m ³ Conta Est Ha Conta Est Tons Cor Site Manage Highest Step Action Plan:	: toral Distri ulated Are ganizatior nvolvemer aminated: aminated: ment Stra o Complete	N 8 M 0 0 0 0 0 0 0 1 1 0 1 1 0 1 0 1 0 0 1 0	ssessment eclassify the Site onduct initial env ppacts exist (Ste	omplex n Council perty e Using CCME Na vironmental site in	tional Classification Syst vestigations in newly ide uct detailed environment nfirmed the pres	ntified areas of concern t	
Details Medium: Contamina +			ot Available HCs (petroleum	hydrocarbons)			
+ Medium: Contamina	nt:		ot Available TEXs (benzene,	toluene, ethylben	zene, and xzylene)		

Map Key	y Number Record		Site		DB
+ Medium: Contaminant:		Not Available PAHs (polycyclic	c aromatic hydro	carbon)	
+ Mediun Contan		Not Available Metal, metalloid,	and organometa	allic	
161	1 of 1	100.0	ΟΝ		BORE
Borehole Use:	ID:	615201		Type: Status:	Borehole
Drill Meth Easting: Location Elev. Rel	Accuracy: iability Note:	450981.000		UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	18 5032582.000 99.099998 99.599998
Total Depth m: Township: Lot: Completion Date: Primary Water Use:		-999.00000		Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	17.900000
Details	s				
Stratun	n ID:	218400812		Top Depth m:	0
	Depth m:	0.600000		Stratum Desc:	CLAY.
+ Stratun	n ID:	218400813		Top Depth m:	0.600000
Bottom Depth m:				Stratum Desc:	BEDROCK. WHITE. 00050 00313LOOSE. BEDROCK. 10DROCK BEDROCK. BEDROCK. WAT
162	1 of 1	55.0	<u></u>		BORE
			ON		
Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot:		803176 Geotechnical/Geological Boring 451044.165	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 18 5034274.410
		1.500000		DEM Ground Elev m: Primary Name: Concession: Municipality:	55.299999 AH 26
Completi	on Date: Vater Use:	1985-MAY-13		Static Water Level: Sec. Water Use:	

--- Details ---

Stratum ID: 218575187 Bottom Depth m: 0.700000

Stratum ID: 218575188 Bottom Depth m: 0.900000

+

+

Stratum ID: Bottom Depth m: 218575189 1.500000

Northing: Orig. Ground Elev m:	5034274.410
DEM Ground Elev m:	55.299999
Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	AH 26
Top Depth m:	0
Stratum Desc:	Brown Fill-Misc sand silt With: Gr W Cob W Constr Debris
Top Depth m:	0.700000
Stratum Desc:	Dark Brown clay silt With: Org M W Constr Debris
Top Depth m:	0.900000
Stratum Desc:	Grey-Brown Weathered Crust Silty Clay

Grey-Brown Weathered Crust Silty Clay

Borehole ID:	1 of 1	68.1			
Borehole ID:		08.1	ON		BORE
· ·		613819		Туре:	Borehole
Use:				Status:	10
Drill Method: Easting:		449471.000		UTM Zone: Northing:	18 5033362.000
Location Accu	iracv:	449471.000		Orig. Ground Elev m:	64
Elev. Reliabilit				DEM Ground Elev m:	68.400002
Total Depth m		-999.000000		Primary Name:	
Township:				Concession:	
Lot: Completion Dr	otor			Municipality:	
Completion Da Primary Water				Static Water Level: Sec. Water Use:	
Details					
Stratum ID:		218396722		Top Depth m:	0
Bottom Dept	th m:	3		Stratum Desc:	CLAY.
+					
Stratum ID:		218396723		Top Depth m:	3
Bottom Dept	th m:	24.400000		Stratum Desc:	CLAY. GREY,STIFF.
+ ,					
Stratum ID:		218396724		Top Depth m:	24.400000
Bottom Dept	th m:			Stratum Desc:	CLAY. BLACK,SOFT. W. SILT.
					GREY, VERY LOOSE. SAND.
					GREY,COMPACT.
					0001000800045014002000030
164 1	1 of 3	100.0	National Res 1200 Montre Ottawa ON H		<u>NPRI</u>
NPRI #:		11707			
Year:		2010			
Longitude:		-75.6204			
Latitude:		45.4519			
Details					
Air:		61			
Water:		01			
Land:					
Units:	D /	tonnes	/		
Substances	Released	a: Nitrogen oxide	s (expressed as N	J2)	
+ Air:		0.43			
Water:					
Land:					
Units:	D-/-	tonnes	dete Metto o E	Mission	
Substances	Released	2: PM2.5 - Partic	ulate Matter <= 2.5		
164 2	2 of 3	100.0		search Council al Road, Building M6 (1A 0R6	<u>NPRI</u>
NPRI #:		11707			
Year:		2008			
Longitude:		-75.6204			
Latitude:		45.4519			

Мар Кеу	Number Record		Site		DB
Details Air:		58			
Water: Land:					
Units:		tonnes			
Substance	s Release	d: Oxides of nitrog	gen (expressed as	NO2)	
+ Air: Water: Land:		0.47			
Units: Substance	s Release	tonnes d: PM2.5 - Particu	late Matter <= 2.5	Microns	
164	3 of 3	100.0		search Council al Road, Building M6 (1A 0R6	<u>NPRI</u>
NPRI #:		11707			
Year:		2009			
Longitude:		-75.6204			
Latitude:		45.4519			
Details					
Air:		47			
Water: Land:					
Lana. Units:		tonnes			
Substance	s Release		(expressed as N	O2)	
+ Air: Water:		0.35			
Land:					
Units:		tonnes			
Substance	s Release	d: PM2.5 - Particu	late Matter <= 2.5	Microns	
166	1 of 1	63.0			BORE
		0010	ON		
Borehole ID:		803144		Туре:	Borehole
Use:		Geotechnical/Geological	Investigation	Status:	
Drill Method:		Boring		UTM Zone:	18
Easting:		449470.594		Northing:	5033609.882
Location Acc				Orig. Ground Elev m:	22
Elev. Reliabi Total Depth ı Township:		1.500000		DEM Ground Elev m: Primary Name: Concession:	63 AH 14
Lot: Completion L Primary Wate		1985-MAY-13		<i>Municipality:</i> Static Water Level: Sec. Water Use:	1.300000
Details					
Stratum ID	:	218575061		Top Depth m:	0
Bottom De	pth m:	0.100000		Stratum Desc:	Concrete WITH WIRE MESH
+					
•	-	218575062		Top Depth m:	0.100000
Stratum ID				-	
		0.300000		Stratum Desc:	Brown Fill-Misc Sand - Gravel

Мар Кеу	Numbe Record		Elevation m	Site		DB
Bottom De	pth m:	0.700000			Stratum Desc:	Brown Fill-Misc Sand
+ Stratum ID).	218575064			Top Depth m:	0.700000
Bottom De		1.100000			Stratum Desc:	Yellowish Brown to Brown Sand With: Si
+						
Stratum ID		218575065			Top Depth m:	1.100000
Bottom De	pth m:	1.500000			Stratum Desc:	Brown Sand
167	1 of 1		100.0	ON		BORE
Borehole ID:		615270			Туре:	Borehole
Use:		010210			Status:	
Drill Method:					UTM Zone:	18
Easting:		451491.000)		Northing:	5033252.000
Location Acc Elev. Reliabi	ility Note				Orig. Ground Elev m: DEM Ground Elev m:	99.099998 98.900002
Total Depth		-999.00000	0		Primary Name:	50.500002
Township:					Concession:	
Lot:					Municipality:	0.400000
Completion I Primary Wat					Static Water Level: Sec. Water Use:	9.100000
Details						
Stratum ID) <u>:</u>	218400987			Top Depth m:	5.800000
Bottom De	pth m:	9.200000			Stratum Desc:	GRAVEL.
+						
Stratum ID);	218400988			Top Depth m:	9.200000
Bottom De	pth m:				Stratum Desc:	BEDROCK. WATER STABLE AT 295.1 FEET.GREY,SOFT,STIFF,FISSURED. CLAY. GREY,SOFT,STIFF,FISSURED.
+						
Stratum ID		218400980			Top Depth m:	0
Bottom De	pth m:	0.500000			Stratum Desc:	SILT.
+		040400004			T D 4	0.500000
Stratum ID		218400981			Top Depth m:	0.500000
Bottom De	ptn m:	1.600000			Stratum Desc:	CLAY.
+ Stratum ID) <i>•</i>	218400982			Top Depth m:	1.600000
Bottom De		2.200000			Stratum Desc:	GRAVEL.
+	purm.	2.200000			Silaium Desc.	GRAVEL.
Stratum ID);	218400983			Top Depth m:	2.200000
Bottom De		2.800000			Stratum Desc:	SAND.
+	<i>p</i>					
Stratum ID);	218400984			Top Depth m:	2.800000
Bottom De		3.700000			Stratum Desc:	GRAVEL.
+						
Stratum ID);	218400985			Top Depth m:	3.700000
Bottom De		4.300000			Stratum Desc:	SAND.
+						
Stratum ID);	218400986			Top Depth m:	4.300000
Bottom De		5.800000			Stratum Desc:	SAND.
2	,					

Мар Кеу	Numbel Record		Site		DB
68	1 of 1	70.0	ON		BORE
Borehole II	٠	805188		Туре:	Borehole
Jse:		Geotechnical/Geological	Investigation	Status:	Derenole
Drill Metho	d:	Boring	5.5.5	UTM Zone:	18
Easting:		449464.124		Northing:	5033238.058
ocation A				Orig. Ground Elev m:	70.599998
	bility Note:	44 70000		DEM Ground Elev m:	70.900002 BH 1
Total Depti Township:	(1 //).	14.700000		Primary Name: Concession:	впі
Lot:				Municipality:	
Completion Primary W		1969-JAN-28		Static Water Level: Sec. Water Use:	3.300000
Details					
Stratum	ID:	218583584		Top Depth m:	0
Bottom D	Depth m:	0.100000		Stratum Desc:	Topsoil
+					
Stratum	ID:	218583585		Top Depth m:	0.100000
Bottom L	Depth m:	1.500000		Stratum Desc:	Brown Compact Silt - Sand With: G
+					·
Stratum	ID:	218583586		Top Depth m:	1.500000
Bottom L	Depth m:	5.800000		Stratum Desc:	Grey-Brown Hard to Very Stiff
	,				Weathered Crust Silty Clay
+ Stratum	חו·	218583587		Top Depth m:	5.800000
Bottom E		11.100000		Stratum Desc:	Grey Stiff Silty Clay
	opun m.	11.100000		Ollalam Desc.	Crey Still Sitty Sidy
+ Stratum	חי	240502500		Ton Donth my	11.100000
		218583588		Top Depth m: Stratum Desc:	Till Sand
Bottom L	ерипт.	11.500000		Stratum Desc.	Thi Sano
+ Stratum	חו	218583589		Top Depth m:	11.500000
Bottom E		14.700000		Stratum Desc:	Grey Bedrock Limestone
Dottom		14.700000		Siraiam Dese.	City Decrock Linestone
169	1 of 14	100.9	Pratt & Whit 1200 Montre Ottawa ON	tney Canada Inc. eal Road	EBR
Year: EBR Regis Ministry Re		2003 IA03E1010 4079-5PANES			
Type: Instrument	Type	Instrument Deci		atural environment other the	an water (i.e. Air) - EPA s. 9
Proposal D		7/14/03			an water (i.e. All) - LI A 3. 3
Location:		1200 Montreal F	Road Suite M-11		
Proponent	Address:	1000 Marie-Vict	orin (01VA1) Lon	gueuil QUÉBEC J4G 1A1	
169	2 of 14	100.9	Pratt & Whit	tney Canada Inc.	EBR
			1200 Montre Ottawa ON		
Year:		2010			
EBR Regis		011-1404			
	н. INO.:	2874-89JPCK			
Ministry Re		.com EcoLog ERIS L	_		Order #: 20131223029

Map Key	Number of Records	Elevation m	Site	DB
Type: Instrument 1 Proposal Da Location: Proponent A	ite:	October 12, 2010 1200 Montreal R	roval for discharge into the natural environment of	other than water (i.e. Air)
169	3 of 14	100.9	1200 Montreal Road Ottawa ON	<u>EHS</u>
Order No.: Report Date Report Type Search Radı Addit. Info C	: ius (km):	20070522019 5/30/2007 CAN - Custom R 0.25	eport	
169	4 of 14	100.9	QBM Cell Science 1200 Montreal Road Building M23A Ottawa ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yrs	:	ON6132257 As of July 2013		
Details Waste Coo Waste Des	de:	312 Pathological was	stes	
169	5 of 14	100.9	NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yrs	: S:	ON0195801 As of July 2013		
Details Waste Coo Waste Des	de:	253 Emulsified oils		
+ Waste Coo Waste Des +		262 Detergents and s	soaps	
Waste Coo Waste Des +		263 Misc. waste orga	anic chemicals	
Waste Coo Waste Des +	scription:	264 Photoprocessing	wastes	
Waste Coo Waste Des +		312 Pathological was	stes	
Waste Coo Waste Des +		331 Waste compress	ed gases including cylinders	
Waste Coo Waste Des		112 Acid solutions - o	containing heavy metals	

Map Key	Number of Records	Elevation m	Site	DB
+ Waste Co Waste De		114 Other inorganic a	acid wastes	
+ Waste Co Waste De		121 Alkaline slutions	- containing heavy metals	
+ Waste Co Waste De +		122 Alkaline slutions	- containing other metals and non-metals (not cyanide)	
+ Waste Co Waste De +		145 Wastes from the	use of pigments, coatings and paints	
Waste Co Waste De +		146 Other specified i	norganic sludges, slurries or solids	
Waste Co Waste De +		148 Misc. wastes and	d inorganic chemicals	
Waste Co Waste De		150 Inert organic was	stes	
Waste Co Waste De +		211 Aromatic solvent	s and residues	
Waste Co Waste De +		212 Aliphatic solvents	s and residues	
Waste Co Waste De +		213 Petroleum distilla	ates	
Waste Co Waste De +		221 Light fuels		
Waste Co Waste De +	scription:	241 Halogenated solv	vents and residues	
Waste Co Waste De +	scription:	243 PCB		
Waste Co Waste De +	scription:	-	es (petroleum based)	
Waste Co Waste De		252 Waste crankcase	e oils and lubricants	
169	6 of 14	100.9	PRATT & WHITNEY CANADA INC. 1200 Montreal road, building M11 OTTAWA ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr	:	ON0142801 As of July 2013		
Details Waste Co Waste De	de:	145 Wastes from the	use of pigments, coatings and paints	
+ Waste Co Waste De +		251 Waste oils/sludg	es (petroleum based)	

1200 Montreal Road Building M-39 Ottawa ON K1A 0R6 SIC Code: SIC Description: Generator #: Maste Code: 251 Waste Code: Waste Code: 252 251 Waste Code: Waste Code: 252 252 Waste Code: 253 252 Waste Code: 254 252 Waste Code: 255 35930 SIC Code: 255 35930 SIC Code: 255 35930 SIC Code: 256 35930 SIC Code: 257 2011 169 9 of 14 100.9 Canadian Photonics Fabrication 1200 Montreal Rd Unit M-50 Ottawa ON K1A 0R6 SC Established: 250/NAICS Code: 251 333990 2005 Pain Size (H9): 250/NAICS Code: 251 333910 2005 Pescription: 250/NAICS Code: 253990 33990 205 Pescription: 250/NAICS Code: 253990 33990 205 Pescription: 250/NAICS Code: 253999 3399		Number of Records	Elevation m	Site	DB
Waste Code: 263 Misc. waste organic chemicals 169 7 of 14 100.9 Genma Property Services Inc 1200 Montreal Road Building M-39 Ottawa ON K1A 0R6 Gen Sic Code: SiC Code: Sic Description: Genardor Vit ONT136175 Approval Vrs: As of July 2013			-	oils and lubricants	
169 7 of 14 100.9 Gemma Property Services Inc 1200 Montreal Road Building M-39 Ottawa ON K1A 0R6 Generator SIC Code: SIC Code: SIC Code: SIC Code: SIC Code: Sic Code: Maste Code: ON7136175 As of July 2013 ON74136175 As of July 2013 — Details Waste Code: 251 Waste olis/sludges (petroleum based) + + Waste Code: 252 Waste Code: 252 Waste Code: 252 Waste crankcase oils and lubricants Generator 169 8 of 14 100.9 Optotek 1200 Montreal road building M-50-IPF ottawa ON K1A 0R6 Generator SIC Code: 335930 Ottawa ON K1A 0R6 SC SIC Code: 335930 Ottawa ON K1A 0R6 SC SIC Code: 335930 Ottawa ON K1A 0R6 SC SIC Description: Generator #: 2011 ON5944719 Ottawa ON K1A 0R6 SC Established: Pand Size (ft): Established: Pand Size (ft): Established: SIC/NAICS Code: 333990 Dotawa ON K1A 0R6 SC SIC/AIACS Code: 333910 Description: Medical Equipment and Supplies Manufacturing + SIC/NAICS Code: 339990 Se Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 332999 Se				nic chemicals	
1200 Montreal Read Building M-33 Ottawa ON K1A OR6 SIC Code: SIC Description: Generator #: As of July 2013	Jole Descrip	ipuon.	wise. waste organ		
SIC Description: ON7136175 Generator #: ON7136175 Approval Yrs: As of July 2013 Details Waste Code: Waste Description: Waste oils/sludges (petroleum based) ** Waste Description: Waste Description: Waste conde: 252 Waste Description: Waste Description: Waste conde: 253 Waste Description: Waste Description: Waste conde: 254 Waste Description: Waste Description: Waste conde: 256 335930 SIC Code: 335930 SIC Description: ON5944719 Approval Yrs: 2011 T69 9 of 14 100.9 Canadian Photonics Fabrication 1200 Montreal Rd Unit M-50 Ottawa ON K1A OR6 SC SIC/INAICS Code: 33990 Description: All Other General-Purpose Machinery Manufacturing * SIC/INAICS Code: 33990 Description: Medical Equipment and Supplies Manufacturing * SIC/INAICS Code: 33990 Description: All Other Miscellaneous Manufacturing * SIC/I	70	' of 14	100.9	1200 Montreal Road Building M-39	<u>GEN</u>
Approval Yrs: As of July 2013 Details Waste Code: 251 Waste Description: Waste oils/sludges (petroleum based) + Waste Code: 252 Waste Description: Waste cankcase oils and lubricants 169 8 of 14 100.9 Optotek 1200 Montreal road building M-50-IPF ottawa ON K1A OR6 SIC Code: 335930 Sic Code: 335930 SIC Description: Generator ff: ON5944719 ON5944719 Approval Yrs: 2011 Sc 169 9 of 14 100.9 Canadian Photonics Fabrication 1200 Montreal Rd Unit M-50 Ottawa ON K1A OR6 Sc Established: 2005 2005 Description: Sc	Description	n:	012400425		
Waste Code: 251 Waste Description: Waste oils/sludges (petroleum based) * Waste Code: 252 Waste Description: Waste crankcase oils and lubricants 169 8 of 14 100.9 Optotek 1200 Montreal road building M-50-IPF ottawa ON K1A OR6 SIC Code: 335930 Sic Description: GE Generator #: ON5944719 ON5944719 Approval Yrs: 2011 Sic Description: Sic Description: 169 9 of 14 100.9 Canadian Photonics Fabrication 1200 Montreal Rd Unit M-50 Ottawa ON K1A OR6 Sic					
Waste Description: Waste oils/sludges (petroleum based) * 252 Waste Code: 252 Waste Description: Waste crankcase oils and lubricants 169 8 of 14 100.9 Optotek 1200 Montreal road building M-50-IPF ottawa ON K1A 0R6 GE SIC Code: 335930 Sic Code: 335930 SIC Description: ON5944719 2011 Generator #: ON5944719 2011 If69 9 of 14 100.9 Canadian Photonics Fabrication 1200 Montreal Rd Unit M-50 Ottawa ON K1A 0R6 SC If69 9 of 14 100.9 Canadian Photonics Fabrication 1200 Montreal Rd Unit M-50 Ottawa ON K1A 0R6 SC Established: 2005 2005 Sc SC Established: 2005 2005 SC SC SIC/NAICS Code: 33990 Description: All Other General-Purpose Machinery Manufacturing * * SIC/NAICS Code: 339910 Description: Medical Equipment and Supplies Manufacturing * * SIC/NAICS Code: 339990 Description: All Other Miscellaneous Manufacturing * * SIC/NAICS Code: 32999					
Waste Code: 252 Waste Description: 252 Waste Description: Waste crankcase oils and lubricants 169 8 of 14 100.9 Optotek 1200 Montreal road building M-50-IPF ottawa ON K1A OR6 GE SIC Code: 335930 Sic Description: Ge Generator #: ON5944719 ON5944719 Approval Yrs: 2011 Sc 169 9 of 14 100.9 Canadian Photonics Fabrication 1200 Montreal Rd Unit M-50 Ottawa ON K1A OR6 Sc Established: 2005 2005 Sc Plant Size (it?): 2005 StC/NAICS Code: 333990 Description: All Other General-Purpose Machinery Manufacturing * * SiC/NAICS Code: 33990 Description: Description: All Other Miscellaneous Manufacturing * * SiC/NAICS Code: 33990 Description: * SiC/NAICS Code: 33990 Description: * SiC/NAICS Code: 33990 Sc Description: All Other Miscellaneous Manufacturing * * SiC/NAICS Code: 332999			-	es (petroleum based)	
169 8 of 14 100.9 Optotek 1200 Montreal road building M-50-IPF ottawa ON K1A 0R6 GE SIC Code: 335930 335930 SiC Code: SiC Description: GE SiC Description: All Other General-Purpose Machinery Manufacturing * * Sic/NAICS Code: 33990 Description: Medical Equipment and Supplies Manufacturing * * Sic/NAICS Code: 33990 Description: All Other Miscellaneous Manufacturing * * Sic/NAICS Code: 33990 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * Sic/NAICS Code: 332990 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * Sic/NAICS Code: 332999 Description: All Other Miscellaneous Fa					
1200 Montreal road building M-50-IPF ottawa ON K1A 0R6 SIC Code: 335930 SIC Description: Generator #: QN5944719 Approval Yrs: 2011 169 9 of 14 100.9 Canadian Photonics Fabrication 1200 Montreal Rd Unit M-50 Ottawa ON K1A 0R6 SC Established: 2005 2005 Established: 2005 Established: 2005 2011 SC SIC/NAICS Code: 333990 Description: All Other General-Purpose Machinery Manufacturing * SIC/NAICS Code: 339110 Description: Medical Equipment and Supplies Manufacturing * SIC/NAICS Code: 33990 Description: All Other Miscellaneous Manufacturing * SIC/NAICS Code: 33990 Description: All Other Miscellaneous Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 332999 Descript	aste Descrij	ription:	Waste crankcase	oils and lubricants	
SIC Description: ON5944719 Approval Yrs: 2011 169 9 of 14 100.9 Canadian Photonics Fabrication 1200 Montreal Rd Unit M-50 Ottawa ON K1A 0R6 SC Established: 2005 2005 Established: SC Plant Size (ft?): Employment: SIC/NAICS Code: 333990 Description: All Other General-Purpose Machinery Manufacturing * * SIC/NAICS Code: 33990 Description: Medical Equipment and Supplies Manufacturing * * SIC/NAICS Code: 33990 Description: All Other Miscellaneous Manufacturing * * SIC/NAICS Code: 332990 Description: All Other Miscellaneous Manufacturing * * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/	8 (of 14	100. 9	1200 Montreal road building M-50-IPF	<u>GEN</u>
Generator #: ON5944719 2011 Approval Yrs: 2011 169 9 of 14 100.9 Canadian Photonics Fabrication 1200 Montreal Rd Unit M-50 Ottawa ON K1A OR6 SC Established: 2005 Plant Size (ft?): 2005 Employment: SIC/NAICS Code: 333990 Description: All Other General-Purpose Machinery Manufacturing + SIC/NAICS Code: 339110 Description: Medical Equipment and Supplies Manufacturing + SIC/NAICS Code: 33990 Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 339990 Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing + SIC/NAICS Code: 332999 <			335930		
Approval Yrs: 2011 169 9 of 14 100.9 Canadian Photonics Fabrication 1200 Montreal Rd Unit M-50 Ottawa ON K1A OR6 SC Established: 2005 Plant Size (ft?): 2005 Employment: 2005 SIC/NAICS Code: 333990 Description: All Other General-Purpose Machinery Manufacturing + SIC/NAICS Code: 339110 Description: Medical Equipment and Supplies Manufacturing + SIC/NAICS Code: 33990 Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 339990 Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing + SIC/NAICS Code: 332990 Description: All Other Miscellaneous Fabricated		n:	ONE044740		
1200 Montreal Rd Unit M-50 Ottawa ON K1A 0R6 Established: 2005 Plant Size (ft?): 2005 Plant Size (ft?): 2005 Employment: 333990 Description: All Other General-Purpose Machinery Manufacturing * SIC/NAICS Code: 339110 Description: Medical Equipment and Supplies Manufacturing * SIC/NAICS Code: 339990 Description: All Other Miscellaneous Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 32299 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 3200 Montreal Rd					
1200 Montreal Rd Unit M-50 Ottawa ON K1A 0R6 Established: 2005 Plant Size (ft?): 2005 Plant Size (ft?): 2005 Employment: 333990 Description: All Other General-Purpose Machinery Manufacturing * SIC/NAICS Code: 339110 Description: Medical Equipment and Supplies Manufacturing * SIC/NAICS Code: 339990 Description: All Other Miscellaneous Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 32299 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing * SIC/NAICS Code: 3200 Montreal Rd					
Plant Size (ft²): Employment: Details SIC/NAICS Code: 333990 Description: All Other General-Purpose Machinery Manufacturing + SIC/NAICS Code: 339110 Description: Medical Equipment and Supplies Manufacturing + SIC/NAICS Code: 339990 Description: Medical Equipment and Supplies Manufacturing + SIC/NAICS Code: 339990 Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing 169 10 of 14 100.9 Optotek Limited 1200 Montreal Rd	9 (of 14	100. 9	1200 Montreal Rd Unit M-50	<u>SCT</u>
SIC/NAICS Code: 333990 Description: All Other General-Purpose Machinery Manufacturing + SIC/NAICS Code: 339110 Description: Medical Equipment and Supplies Manufacturing + SIC/NAICS Code: 339900 Description: Medical Equipment and Supplies Manufacturing + SIC/NAICS Code: 339990 Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing 169 10 of 14 100.9 Optotek Limited 1200 Montreal Rd	nt Size (ft²):	:	2005		
Description: All Other General-Purpose Machinery Manufacturing + SIC/NAICS Code: 339110 Description: Medical Equipment and Supplies Manufacturing + SIC/NAICS Code: 339990 Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing 169 10 of 14 100.9 Optotek Limited 1200 Montreal Rd SC	etails				
SIC/NAICS Code: 339110 Description: Medical Equipment and Supplies Manufacturing + SIC/NAICS Code: 339990 Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing 169 10 of 14 100.9 Optotek Limited 1200 Montreal Rd SC		Code:		I-Purpose Machinery Manufacturing	
Description: Medical Equipment and Supplies Manufacturing + SIC/NAICS Code: 339990 Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing 169 10 of 14 100.9 Optotek Limited 1200 Montreal Rd SC	C/NAICS C	Code:	339110		
Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing 169 10 of 14 100.9 Optotek Limited 1200 Montreal Rd SC				nt and Supplies Manufacturing	
Description: All Other Miscellaneous Manufacturing + SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing 169 10 of 14 100.9 Optotek Limited 1200 Montreal Rd SC	C/NAICS C	Code:	339990		
SIC/NAICS Code: 332999 Description: All Other Miscellaneous Fabricated Metal Product Manufacturing 169 10 of 14 100.9 Optotek Limited 1200 Montreal Rd			All Other Miscella	aneous Manufacturing	
169 10 of 14 100.9 Optotek Limited <u>SC</u> 1200 Montreal Rd		Code:			
1200 Montreal Rd	scription:		All Other Miscella	neous Fabricated Metal Product Manufacturing	
	10	0 of 14	100.9	1200 Montreal Rd	<u>SCT</u>
Established: 01-AUG-77 Plant Size (ft²): 5000		:			
155 erisinfo.com EcoLog ERIS Ltd. Order #: 201312	155			4	Order #: 20131223029

Map Key	Number of Records	Elevation m	Site	DB
Employmen	t:			
Details SIC/NAIC Descriptio	S Code:	334410 Semiconductor and	Other Electronic Component Manufacturing	
+ SIC/NAIC Descriptio +		541510 Computer Systems	Design and Related Services	
+ SIC/NAIC Descriptio		334610 Manufacturing and	Reproducing Magnetic and Optical Media	
169	11 of 14	100.9	Natl Research Council of Can 1200 Montreal Rd Ottawa ON K1A 0R6	<u>SCT</u>
Established Plant Size (i Employmen	ft²):	01-AUG-29		
Details SIC/NAIC Descriptio	S Code:	511120 Periodical Publishe	rs	
169	12 of 14	100.9	National Research Council 1200 Montreal Rd Ottawa ON K1A 0R6	<u>SCT</u>
Established Plant Size (i Employmen	ft²):			
Details SIC/NAIC Descriptio +	S Code:	511130 Book Publishers		
SIC/NAIC Descriptio		526980 All Other Funds and	d Financial Vehicles	
169	13 of 14	100.9	Iridian Spectral Technologies 1200 Montreal Rd Ottawa ON K1A 0R6	<u>SCT</u>
Established Plant Size (i Employmen	ft²):	8/1/1998		
Details SIC/NAIC Descriptio	S Code:	339110 Medical Equipment	and Supplies Manufacturing	
+ SIC/NAIC Descriptio		334410 Semiconductor and	Other Electronic Component Manufacturing	
169	14 of 14	100.9	National Research Council of Canada Rm 328 - 1200 Montreal Rd NRC Laboratory Buildings U62 U66 Ottawa ON K1A 0R6	<u>SPL</u> U61
Ref No.:		0641-8WXRL5		
				#: 20131223029

Мар Кеу	Number Records		Site		DB	
Incident Dt: MOE Reporte Contaminant Contaminant	Name:	06-AUG-12 07-AUG-12 REFRIGERANT 210 kg	GAS, N.O.S.			
Incident Sum Incident Caus Incident Reas Nature of Imp	mary: se: son:	National Researd Valve / Fitting Le		R22 to atm.		
Receiving Me Environmenta	edium:	Not Anticipated				
170	1 of 1	96.6	ON		<u>BC</u>	RE
			ON			
Borehole ID:		804359		Туре:	Borehole	
Use:		Geotechnical/Geological I	nvestigation	Status:		
Drill Method:		Hollow stem auger		UTM Zone:	18	
Easting:	uraovi	451393.220		Northing: Orig. Ground Elev m:	5032905.607 96.800003	
Location Acc Elev. Reliabil				DEM Ground Elev m:	93.400002	
Total Depth n		3		Primary Name:	BH 89-5	
Township:				Concession:		
Lot: Completion F	Data:	1989-SEP-1		Municipality: Static Water Level:		
Completion E Primary Wate		1969-327-1		Sec. Water Use:		
Details						
Stratum ID:		218580331		Top Depth m:	0	
Bottom Dep	oth m:	0		Stratum Desc:	Asphalt	
+						
Stratum ID:		218580332		Top Depth m:	0	
Bottom Dep	oth m:	0.300000		Stratum Desc:	Grey Crushed Stone	
+						
Stratum ID:		218580333		Top Depth m:	0.300000	
Bottom Dep	oth m:	3		Stratum Desc:	Grey-Brown Very Stiff Weath Silty Clay	nered Crus
+ Stratum ID:		218580334		Top Depth m:	3	
Bottom Dep		3		Stratum Desc:	S Brown Till sand silt	
Dollom Dep	<i>Jui III.</i>	5		Stratum Desc.	Brown Thi Sand Sitt	
171	1 of 1	70.1	ON		<u>BC</u>	RE
- <i></i> -		005400		-		
Borehole ID: Use:		805192 Geotechnical/Geological I	nyestigation	Type: Status:	Borehole	
Drill Method:		Geolecimical/Geological I	Investigation	UTM Zone:	18	
Easting:		449438.057		Northing:	5033227.546	
Location Acc				Orig. Ground Elev m:	69.900002	
Elev. Reliabil Total Depth n		11.400000		DEM Ground Elev m: Primary Name:	70.500000 PT 4	
Township:		11.40000		Concession:	114	
Lot:				Municipality:		
Completion D Primary Wate		1969-FEB-4		Static Water Level: Sec. Water Use:		
Details						
Details				Top Depth m:	0	

PH I Rockcliffe, Ottawa Codd's Road Ottawa ON

Map Key	Numbe Record		Site		DB
Bottom De	epth m:	1.500000		Stratum Desc:	Silt - Sand With: Gr
+	_			T D <i>H</i>	4
Stratum ID		218583606		Top Depth m:	1.500000
Bottom De	epth m:	5.500000		Stratum Desc:	Very Stiff Weathered Crust Silty Clay
+	_				
Stratum ID		218583607		Top Depth m:	5.500000
Bottom De	epth m:	11		Stratum Desc:	Stiff Silty Clay
+	_				
Stratum ID		218583608		Top Depth m:	11
Bottom De	epth m:	11.400000		Stratum Desc:	Till Sand
172	1 of 1	70.1			BORE
			ON		
Borehole ID:	:	805195		Туре:	Borehole
Use:		Geotechnical/Geological	Investigation	Status:	
Drill Method.	1:	Power auger		UTM Zone:	18
Easting:	ouroov"	449436.033		Northing:	5033224.584 70.199997
Location Acc Elev. Reliabl				Orig. Ground Elev m: DEM Ground Elev m:	70.500000
Total Depth		11.800000		Primary Name:	AH 7
Township:		11.000000		Concession:	
Lot:				Municipality:	
Completion		1969-FEB-27		Static Water Level:	
Primary Wat	ter Use:			Sec. Water Use:	
Details	-				
Stratum ID) <i>:</i>	218583615		Top Depth m:	0
Bottom De	epth m:	1.500000		Stratum Desc:	Silt - Sand With: Gr
+					
Stratum ID	D:	218583616		Top Depth m:	1.500000
Bottom De	epth m:	5.600000		Stratum Desc:	Very Stiff Weathered Crust Silty Clay
+					
Stratum ID	D:	218583617		Top Depth m:	5.600000
Bottom De	epth m:	11.800000		Stratum Desc:	Stiff Silty Clay
173	1 of 1	97.0	ON		BORE
Borehole ID:	:	804354		Type:	Borehole
Use:	1.	Geotechnical/Geological	Investigation	Status:	10
Drill Method.		Hollow stem auger		UTM Zone:	18
Easting: Location Acc	curacy:	451402.141		Northing: Orig. Ground Elev m:	5032906.441 98.800003
Elev. Reliabl				DEM Ground Elev m:	93.800003
Total Depth		9.200000		Primary Name:	BH 89-3
Township:				Concession:	
Lot:	_			Municipality:	
Completion Primary Wat		1989-AUG-31		Static Water Level: Sec. Water Use:	4.600000
Details	-				
Stratum ID	D:	218580311		Top Depth m:	0
Bottom De	epth m:	0.200000		Stratum Desc:	Asphalt
+					

Мар Кеу	Numbe Record		Elevation m	Site		DB
Stratum ID):	218580312			Top Depth m:	0.200000
Bottom De	pth m:	3.200000			Stratum Desc:	Grey-Brown Very Stiff Weathered Crus Silty Clay
+						
Stratum ID		218580313			Top Depth m:	3.200000
Bottom De +	pth m:	3.300000			Stratum Desc:	Dark Brown Till sand silt
Stratum ID	-	218580314			Top Depth m:	3.300000
Bottom De	pth m:	4			Stratum Desc:	Grey Bedrock Limestone
+						
Stratum ID		218580315			Top Depth m:	4
Bottom De +	pth m:	6			Stratum Desc:	Grey Bedrock Limestone
Stratum ID):	218580316			Top Depth m:	6
Bottom De	pth m:	9.200000			Stratum Desc:	Grey Bedrock Limestone
174	1 of 1		70.0	ON		BORE
Borehole ID:		613812			Туре:	Borehole
Use:					Status:	10
Drill Method: Easting:		449431.000	h		UTM Zone: Northing:	18 5033222.000
Location Acc	curacy:	440401.000			Orig. Ground Elev m:	70.599998
Elev. Reliabi	ility Note:				DEM Ground Elev m:	70.400002
Total Depth I Township:	m:	-999.00000	0		Primary Name: Concession:	
Lot: Completion I Primary Wat		1969-JAN			Municipality: Static Water Level: Sec. Water Use:	
Details						
Stratum ID):	218396702			Top Depth m:	0
Bottom De	pth m:	1.500000			Stratum Desc:	SAND. BROWN,COMPACT.
Stratum ID);	218396703			Top Depth m:	1.500000
Bottom De		5.800000			Stratum Desc:	CLAY. BROWN,STIFF.
+	•					·
Stratum ID):	218396704			Top Depth m:	5.800000
Bottom De	pth m:	11.100000			Stratum Desc:	CLAY. GREY,STIFF.
+ Stratum ID):	218396705			Top Depth m:	11.100000
Bottom De +	pth m:	11.400000			Stratum Desc:	TILL.
' Stratum ID);	218396706			Top Depth m:	11.400000
Bottom De					Stratum Desc:	BEDROCK. GREY. 00050 045 0019 050 5 055
						250110007501200125031 021 00
175	1 of 1	:	97.0			BORE
				ON		
Borehole ID: Use:		804350 Geotechnic			Type: Status:	Borehole

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Order #: 20131223029

Map Key Num Reco	ber of ords	Elevation m	Site		DB
Drill Method: Easting: Location Accuracy: Elev. Reliability Not				UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	18 5032915.706 94.800003 95
Total Depth m: Township: Lot:	1.900000			Primary Name: Concession: Municipality:	BH 89-2
Completion Date: Primary Water Use.	1989-AUG :	-31		Static Water Level: Sec. Water Use:	
Details					
Stratum ID:	218580298	3		Top Depth m:	0
Bottom Depth m:	0.100000			Stratum Desc:	Asphalt
+					
Stratum ID:	218580299	9		Top Depth m:	0.100000
Bottom Depth m: +	0.900000			Stratum Desc:	Grey Crushed Stone With: Cob W Blds
Stratum ID:	218580300)		Top Depth m:	0.900000
Bottom Depth m:	1.400000			Stratum Desc:	Grey-Brown Very Stiff Weathered Crust Silty Clay With: Sa
+					
Stratum ID:	218580301	1		Top Depth m:	1.400000
Bottom Depth m: +	1.700000			Stratum Desc:	Brown Very Loose clay silt Trace: Gr
Stratum ID:	218580302	2		Top Depth m:	1.700000
Bottom Depth m: +	1.900000			Stratum Desc:	Brown Compact Till sand silt
Stratum ID:	218580303	3		Top Depth m:	1.900000
Bottom Depth m:	1.900000	-		Stratum Desc:	Bedrock

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97.1

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Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use:	804356 Geotechnical/Geological Investigation Hollow stem auger 451401.374 5.300000 1989-SEP-1	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5032890.457 97.199997 94.099998 BH 89-4 3
Details			
Stratum ID:	218580320	Top Depth m:	0
Bottom Depth m:	0.100000	Stratum Desc:	Topsoil
+			
Stratum ID:	218580321	Top Depth m:	0.100000
Bottom Depth m:	2.700000	Stratum Desc:	Grey-Brown Very Stiff Weathered Crust Silty Clay
+			
Stratum ID:	218580322	Top Depth m:	2.700000
Bottom Depth m:	3.800000	Stratum Desc:	Brown to Grey Compact Till sand silt With: CI W Gr Occasional: Cob

Order #: 20131223029

BORE

		Site			DB
D: epth m:	218580323 5.300000		Top Depth m: Stratum Desc:	3.800000 Grey Bedrock Limeston	e
1 of 1	69.9	NORTH OF I PARKWAY, SYSTEM	HEMLOCK ROAD, WEST EAST OF ST. LAURANT S		<u>SPL</u>
ted Dt: ht Name:	190808 11/21/2000 11/21/2000				
nt Quantity: mmary: use: ason: npact: nedium: ntal Impact:	PIPE/HOSE LEA DAMAGE BY MC	K DVING EQUIPMI		EWER DISCHARGED TC	OTTAWA R.
1 of 1	101.0	ON			BORE
) <u>:</u> 4.	615210		Type: Status: UTM Zopo:	Borehole	
curacy: bility Note:	451231.000		Northing: Orig. Ground Elev m: DEM Ground Elev m:	5032672.000 99.099998 100.500000	
			Concession: Municipality:	17 900000	
ter Use:	10/0/100		Sec. Water Use:	11.00000	
D: epth m:	218400832		Top Depth m: Stratum Desc:		
1 of 1	97.2	ON			<u>BORE</u>
): l: curacy: ility Note: m: Date:	804346 Geotechnical/Geological In Hollow stem auger 451419.026 3.700000 1989-AUG-31	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	Borehole 18 5032907.125 94.699997 94.500000 BH 89-1	
	Records	Records m D: 218580323 apth m: 5.300000 1 of 1 69.9 1 of 1 69.9 1 of 1 69.9 11/21/2000 11/21/2000 tted Dt: 11/21/2000 tt Name: 11/21/2000 tt Quantity: OTTAWA-CARLE mmary: OTTAWA-CARLE use: PIPE/HOSE LEA ason: DAMAGE BY MC mpact: Water course or Made Medium: WATER possible POSSIBLE 1 of 1 101.0 : 615210 : 451231.000 curacy:	Records m D: 218580323 apth m: 5.300000 1 of 1 69.9 OTTAWA-CA 1 of 1 69.9 OTTAWA-CA 1 of 1 69.9 OTTAWA-CA 1 of 1 190808 11/21/2000 ted Dt: 11/21/2000 11/21/2000 ted Dt: 11/21/2000 0TTAWA-CARLETON, R.M.: C use: PIPE/HOSE LEAK 2000 ason: DAMAGE BY MOVING EQUIPMI pacture: WATER 2000 ted Impact: POSSIBLE 1 of 1 101.0 ON c: 615210 615210 t: 451231.000 ON curacy: illity Note: - m: -999.0000000 ON Date: 1970-AUG - - 218400832 - - 218400832 - - 218400832 - - 0N - - -	Records m D: 218580323 Top Depth m: apth m: 5.300000 Stratum Desc: 1 of 1 69.9 OTTAWA-CARLETON, R.M. OF NORTH OF HEMLOCK ROAD, WEST PARKWAY, EAST OF ST. LAURANTS SYSTEM OTTAWA ON 190808 11/21/2000 ted Dt: 11/21/2000 ted Quantity: OTTAWA-CARLETON, R.M.: COLLAPSED COMBINED S sson: DAMAGE BY MOVING EQUIPMENT status: Water course or lake tedium: WATER tal Impact: POSSIBLE 1 of 1 101.0 curacy: UTM Zone: min: -999.000000 Primary Name: Concession: min: -999.000000 Primary Name: Concession: min: -999.000000 Primary Name: Status: - - - - - - - - - - - - - - - - - - <td>Records m 2: 218580323 Top Depth m: 3.800000 3:00000 Stratum Desc: Grey Bedrock Limeston 1 of 1 69.9 OTTAWA-CARLETON, R.M. OF NORTH OF HEMLOCK ROAD, WEST OF AVIATION PARKWAY, EAST OF ST. LAURANT SANITARY SEWER SYSTEM OTTAWA ON 190808 190808 11/21/2000 1 varies 11/21/2000 OTTAWA-CARLETON, R.M.: COLLAPSED COMBINED SEWER DISCHARGED TO PRE/HOSE LEAK saon: 1 varies: DPFE/HOSE LEAK saon: DAMAGE BY MOVING EQUIPMENT Water course or lake 1 varies: PPE/HOSE LEAK saon: DAMAGE BY MOVING EQUIPMENT WATER POSSIBLE 1 of 1 101.0 ON c: 615210 Type: Borehole Status: 1 varies: 451231.000 Northing: 5032672.000 Orig. Ground Elev m: 0 corracy: DEM Ground Elev m: 10.500000 m: -999.000000 Primary Name: Concession: Municipality: 10.500000 Date: 1970-AUG Static Water Level: 17.900000 c: 804346 Type: BEDROCK, K. SHALE, 00200E, BEDROCK, C. BEDROCK, C. BEDROCK, C. Status: c: 804346 Type: 18 c: 0 Status: 11/1 2.000000 : . 11/1 2.000 Status: 13 : <t< td=""></t<></td>	Records m 2: 218580323 Top Depth m: 3.800000 3:00000 Stratum Desc: Grey Bedrock Limeston 1 of 1 69.9 OTTAWA-CARLETON, R.M. OF NORTH OF HEMLOCK ROAD, WEST OF AVIATION PARKWAY, EAST OF ST. LAURANT SANITARY SEWER SYSTEM OTTAWA ON 190808 190808 11/21/2000 1 varies 11/21/2000 OTTAWA-CARLETON, R.M.: COLLAPSED COMBINED SEWER DISCHARGED TO PRE/HOSE LEAK saon: 1 varies: DPFE/HOSE LEAK saon: DAMAGE BY MOVING EQUIPMENT Water course or lake 1 varies: PPE/HOSE LEAK saon: DAMAGE BY MOVING EQUIPMENT WATER POSSIBLE 1 of 1 101.0 ON c: 615210 Type: Borehole Status: 1 varies: 451231.000 Northing: 5032672.000 Orig. Ground Elev m: 0 corracy: DEM Ground Elev m: 10.500000 m: -999.000000 Primary Name: Concession: Municipality: 10.500000 Date: 1970-AUG Static Water Level: 17.900000 c: 804346 Type: BEDROCK, K. SHALE, 00200E, BEDROCK, C. BEDROCK, C. BEDROCK, C. Status: c: 804346 Type: 18 c: 0 Status: 11/1 2.000000 : . 11/1 2.000 Status: 13 : <t< td=""></t<>

Map Key	Number of Records	Elevation Site m			DB
Details					
Stratum ID:	21858028	3		Top Depth m:	0
Bottom Dep	<i>th m:</i> 0.200000			Stratum Desc:	Asphalt
+					
Stratum ID:	218580284	4		Top Depth m:	0.200000
Bottom Dep	<i>th m:</i> 0.700000			Stratum Desc:	Grey Crushed Stone Occasional: Cob
+					
Stratum ID:	21858028	5		Top Depth m:	0.700000
Bottom Dep	<i>th m:</i> 1.200000			Stratum Desc:	Grey-Brown Very Stiff Fill-Misc Silty Clay Trace: Gr Tr Org M Tr Constr Debris
+					
Stratum ID:	21858028	6		Top Depth m:	1.200000
Bottom Dep	<i>th m:</i> 2.300000			Stratum Desc:	Grey Bedrock Limestone
+					
Stratum ID:	21858028	7		Top Depth m:	2.300000
Bottom Dep	<i>th m:</i> 3.700000			Stratum Desc:	Grey Bedrock Limestone

	09.5 ON		BORE
Borehole ID:	805194	Туре:	Borehole
Use:	Geotechnical/Geological Investigation	Status:	
Drill Method:	Power auger	UTM Zone:	18
Easting:	449411.846	Northing:	5033216.037
Location Accuracy: Elev. Reliability Note:		Orig. Ground Elev m: DEM Ground Elev m:	69.300003 69.900002
Total Depth m:	18.400000	Primary Name:	AH 6
Township:		Concession:	
Lot:		Municipality:	
Completion Date:	1969-FEB-27	Static Water Level:	
Primary Water Use:		Sec. Water Use:	
Details			
Stratum ID:	218583612	Top Depth m:	0
Bottom Depth m:	1.200000	Stratum Desc:	Silt - Sand With: Gr
+			
Stratum ID:	218583613	Top Depth m:	1.200000
Bottom Depth m:	6.200000	Stratum Desc:	Very Stiff Weathered Crust Silty Clay
+			
Stratum ID:	218583614	Top Depth m:	6.200000
Bottom Depth m:	18.400000	Stratum Desc:	Stiff Silty Clay
i i			

181 1 of 1 69.3 ON 805191 Borehole ID: Type: Borehole Status: Use: Geotechnical/Geological Investigation Drill Method: UTM Zone: 18 Easting: 449408.685 Northing: 5033214.096 Location Accuracy: Orig. Ground Elev m: 69 Elev. Reliability Note: DEM Ground Elev m: 69.900002 Total Depth m: 18.400000 Primary Name: PT 3 Township: Concession: Lot: Municipality:

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1 of 1

69.5

BORE

BORE

Map Key	Number of Records		Elevation m	Site		DB
Completion Primary Wat		69-FEB-4			Static Water Level: Sec. Water Use:	
Details	-					
Stratum ID): 218	8583601			Top Depth m:	0
Bottom De	epth m: 1.2	200000			Stratum Desc:	Silt - Sand With: Gr
+						
Stratum ID) <i>:</i> 218	8583602			Top Depth m:	1.200000
Bottom De	epth m: 6.4	00000			Stratum Desc:	Very Stiff Weathered Crust Silty Clay With: Gr
+						
Stratum ID): 21a	8583603			Top Depth m:	6.400000
Bottom De	<i>pth m:</i> 18				Stratum Desc:	Stiff Silty Clay
+						
Stratum ID) <i>:</i> 218	8583604			Top Depth m:	18
Bottom De	epth m: 18	.400000			Stratum Desc:	Till Sand

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ΟΝ

69.2

BORE

Borehole ID: Use:	805193 Geotechnical/Geological Investigation	Type: Status:	Borehole
Drill Method:		UTM Zone:	18
Easting: Location Accuracy:	449406.274	Northing: Orig. Ground Elev m:	5033212.141 68.900002
Elev. Reliability Note: Total Depth m:	19.700001	DEM Ground Elev m: Primary Name:	69.900002 PT 5
Township: Lot:		Concession: Municipality:	
Completion Date: Primary Water Use:	1969-FEB-27	Static Water Level: Sec. Water Use:	
Details			
Stratum ID:	218583609	Top Depth m:	0
Bottom Depth m:	1.200000	Stratum Desc:	Silt - Sand With: Gr
+			
Stratum ID:	218583610	Top Depth m:	1.200000
Bottom Depth m:	6.400000	Stratum Desc:	Very Stiff Weathered Crust Silty Clay
+			
Stratum ID:	218583611	Top Depth m:	6.400000
Bottom Depth m:	19.700001	Stratum Desc:	Stiff Silty Clay
183 1 of 1	69.0		BORE

ΟΝ Borehole ID: Туре: 613811 Borehole Use: Status: Drill Method: UTM Zone: 18 Northing: Easting: 449381.000 5033212.000 Location Accuracy: Orig. Ground Elev m: 68.199997 DEM Ground Elev m: Elev. Reliability Note: 68.500000 Total Depth m: Primary Name: -999.000000 Township: Concession: Municipality: Lot: Completion Date: 1969-JAN Static Water Level: 17.299999 Primary Water Use: Sec. Water Use:

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Мар Кеу	Number of Records	Elevati m	ion Site		DB
Details					
Stratum ID:	218	396697		Top Depth m:	0
Bottom Dep	oth m: 1.10	00000		Stratum Desc:	SAND. BROWN,COMPACT.
+					
Stratum ID:	218	396698		Top Depth m:	1.100000
Bottom Dep	oth m: 6.10	00000		Stratum Desc:	CLAY. BROWN,STIFF.
+					
Stratum ID:	218	396699		Top Depth m:	6.100000
Bottom Dep	oth m: 33.9	900002		Stratum Desc:	CLAY. GREY,STIFF.
+					
Stratum ID:	218	396700		Top Depth m:	33.900002
Bottom Dep	oth m: 34.	599998		Stratum Desc:	TILL. WATER STABLE AT 166.7 FEET.
+					
Stratum ID:	218	396701		Top Depth m:	34.599998
Bottom Dep	oth m:			Stratum Desc:	BEDROCK. GREY. 00035 055 250110007501200125031 021 00108 009 00025020000650

184	1 of 1	69.0			BORE
			ON		
Borehole Use: Drill Meth		805196 Geotechnical/Geological Inv Power auger	estigation	Type: Status: UTM Zone:	Borehole 18
Elev. Rel	Accuracy: iability Note:	449382.865		Northing: Orig. Ground Elev m: DEM Ground Elev m:	5033200.080 68.400002 69.099998
Total Deµ Townshiµ Lot:		32.099998		Primary Name: Concession: Municipality:	AH 8
Completi Primary V	on Date: Vater Use:	1969-FEB-27		Static Water Level: Sec. Water Use:	
Details	s				
Stratun		218583618		Top Depth m:	0
Bottom +	Depth m:	1.100000		Stratum Desc:	Silt - Sand With: Gr
Stratun	n ID:	218583619		Top Depth m:	1.100000
	Depth m:	6.100000		Stratum Desc:	Very Stiff Weathered Crust Silty Clay
+ Stratun	n ID:	218583620		Top Depth m:	6.100000
	Depth m:	32.099998		Stratum Desc:	Stiff Silty Clay
185	1 of 1	69.0			BORE
			ON		
Borehole	ID:	805190		Туре:	Borehole
Use:		Geotechnical/Geological Inv	estigation	Status:	
Drill Meth Easting:	iod:	Boring 449379.415		UTM Zone: Northing:	18 5033192.646
	Accuracy:	449379.415		Orig. Ground Elev m:	68.199997
Elev. Rel	iability Note:			DEM Ground Elev m:	69.099998
Total Deµ Township		36.799999		Primary Name: Concession:	BH 2

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Мар Кеу	Numbe Record		Elevation m	Site		DB
Lot: Completion I Primary Wat		1969-JAN-30)		Municipality: Static Water Level: Sec. Water Use:	2
Details	-					
Stratum ID):	218583595			Top Depth m:	0
Bottom De	epth m:	0.100000			Stratum Desc:	Topsoil
+						
Stratum ID) <u>;</u>	218583596			Top Depth m:	0.100000
Bottom De	epth m:	1.100000			Stratum Desc:	Brown Compact Silt - Sand With: Gr
+						
Stratum ID) <u>:</u>	218583597			Top Depth m:	1.100000
Bottom De	pth m:	6.100000			Stratum Desc:	Grey-Brown Hard to Very Stiff Weathered Crust Silty Clay
+						
Stratum ID	-	218583598			Top Depth m:	6.100000
Bottom De	epth m:	34.299999			Stratum Desc:	Grey Stiff Silty Clay
+						
Stratum ID	-	218583599			Top Depth m:	34.299999
Bottom De	epth m:	33.599998			Stratum Desc:	Till Sand
+						
Stratum ID	-	218583600			Top Depth m:	33.599998
Bottom De	epth m:	36.799999			Stratum Desc:	Grey Bedrock Limestone
186	1 of 1	1	01.0	ON		BORE

Borehole ID: Borehole 803094 Type: Geotechnical/Geological Investigation Status: Use: Drill Method: Not known UTM Zone: 18 Easting: 451400.848 Northing: 5032763.487 Location Accuracy: Orig. Ground Elev m: 104.099998 Elev. Reliability Note: DEM Ground Elev m: 103.099998 Total Depth m: 1.700000 Primary Name: AH.86-3 Township: Concession: Municipality: Lot: Static Water Level: Completion Date: 1986-MAR-31 Primary Water Use: Sec. Water Use: --- Details ---Top Depth m: Stratum ID: 218574886 0 Bottom Depth m: 0.100000 Stratum Desc: Asphalt + Stratum ID: 218574887 Top Depth m: 0.100000 Bottom Depth m: 0.300000 Stratum Desc: Grey Base Sand - Gravel + Stratum ID: Top Depth m: 0.300000 218574888 Bottom Depth m: Stratum Desc: Brown Fill-Misc Sand - Gravel 0.900000 Occasional: Blds + Stratum ID: 218574889 Top Depth m: 0.900000 Stratum Desc: Bottom Depth m: Grey to Brown Fill-Misc sand silt With: 1 Gr

+

	Number Record		Elevation m	Site			DB
Stratum ID	D:	218574890)		Top Depth m:	1	
Bottom De	epth m:	1.700000			Stratum Desc:	Grey-Brown Till sand silt	
187	1 of 1		101.0				<u>WWIS</u>
				ON			
Well Id:		1501109			Lot:	022	
Concession:		01			Concession Name:	OF	
County:		• •	CARLETON		Municipality:	GLOUCESTER	
Easting Nad	18.3.	451400.7	SA ALE FOR		Northing Nad83:	5032762	
Zone:		18			Utm Reliability:	unknown UTM	
Primary Wat	ter Use:	Domestic			Construction Date:	30-AUG-49	
Sec. Water l		201100110			Well Depth:	3 ft	
Pump Rate:		5 GPM			Static Water Level:	50 ft	
Flow Rate:					Clear/Cloudy:	CLEAR	
Specific Cap	oacity:				Final Well Status:	Water Supply	
Construction		Cable Tool	I		Flowing (y/n):	N	
Elevation (m		103.02			Elevation Reliability:		
Depth to Be		3			Overburden/Bedrock:	Bedrock	
Water Type:		FRESH			Casing Material:	OPEN HOLE, STEEL	
Details	_						
		2.4			Original Darth	2.4	
Thickness.		3 ft			Original Depth:	3 ft	
Material C	olour:				Material:	GRAVEL, TOPSOIL	
+							
Thickness.	:	147 ft			Original Depth:	150 ft	
Material C	olour:				Material:	LIMESTONE	
188	1 of 1		100.0	<u></u>			BORE
				ON			
Borehole ID:	:	803096			Туре:	Borehole	
Use:		Geotechnic	cal/Geological I	nvestigation	Status:		
Drill Method.		Not known			UTM Zone:	18	
Easting:		451437.473	3		Northing:	5032768.803	
Location Acc					Orig. Ground Elev m:	103.900002	
	ility Note:				DEM Ground Elev m:	103.699997	
Total Depth		1.900000			Primary Name:	AH.86-4	
Total Depth Township:		1.900000			Concession:	AH.86-4	
Total Depth Township: Lot:	m:				Concession: Municipality:	AH.86-4	
Total Depth Township: Lot: Completion	m: Date:	1.900000 1986-MAR	-31		Concession: Municipality: Static Water Level:	AH.86-4	
Total Depth Township: Lot: Completion	m: Date:		-31		Concession: Municipality:	AH.86-4	
Total Depth Township: Lot: Completion Primary Wat	m: Date: ter Use:		-31		Concession: Municipality: Static Water Level:	AH.86-4	
Total Depth Township: Lot: Completion I Primary Wat Details	m: Date: ter Use: -	1986-MAR			Concession: Municipality: Static Water Level: Sec. Water Use:		
Total Depth Township: Lot: Completion I Primary Wat Details Stratum ID	m: Date: ter Use: -):	1986-MAR 218574893			Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m:	0	
Total Depth Township: Lot: Completion I Primary Wat Details Stratum ID Bottom De	m: Date: ter Use: -):	1986-MAR			Concession: Municipality: Static Water Level: Sec. Water Use:		
Total Depth Township: Lot: Completion I Primary Wat Details Stratum ID Bottom De +	m: Date: ter Use: - C: epth m:	1986-MAR 218574893 0.200000	3		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc:	0	
Bottom De	m: Date: ter Use: - C: epth m:	1986-MAR 218574893	3		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m:	0	
Total Depth Township: Lot: Completion I Primary Wat Details Stratum ID Bottom De +	m: Date: ter Use: -): epth m: D:	1986-MAR 218574893 0.200000	3		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc:	0 Topsoil	- Sand With:
Total Depth Township: Lot: Completion I Primary Wat Details Stratum ID Bottom De + Stratum ID	m: Date: ter Use: -): epth m: D:	1986-MAR 218574893 0.200000 218574894	3		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc: Top Depth m:	0 Topsoil 0.200000 Grey-Brown Fill-Misc Silt Gr W Cob W Blds NOTE 1.5 m East. Auger refuse	: Probe 86-4A
Total Depth Township: Lot: Completion I Primary Wat Details Stratum ID Bottom De + Stratum ID	m: Date: ter Use: -): epth m: D:	1986-MAR 218574893 0.200000 218574894	3		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc: Top Depth m:	0 Topsoil 0.200000 Grey-Brown Fill-Misc Silt Gr W Cob W Blds NOTE	: Probe 86-4A
Total Depth Township: Lot: Completion I Primary Wat Details Stratum ID Bottom De + Stratum ID Bottom De	m: Date: ter Use: -): epth m: D:	1986-MAR 218574893 0.200000 218574894 1.900000	3		Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc: Top Depth m:	0 Topsoil 0.200000 Grey-Brown Fill-Misc Silt Gr W Cob W Blds NOTE 1.5 m East. Auger refuse	: Probe 86-4A
Total Depth Township: Lot: Completion I Primary Wat Details Stratum ID Bottom De + Stratum ID Bottom De	m: Date: ter Use: - D: epth m: D: epth m:	1986-MAR 218574893 0.200000 218574894 1.900000	3	ON	Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc: Top Depth m:	0 Topsoil 0.200000 Grey-Brown Fill-Misc Silt Gr W Cob W Blds NOTE 1.5 m East. Auger refuse	: Probe 86-4A al at 1.9 m
Total Depth Township: Lot: Completion I Primary Wat Details Stratum ID Bottom De + Stratum ID	m: Date: ter Use: - D: epth m: D: epth m: 1 of 1	1986-MAR 218574893 0.200000 218574894 1.900000	3	ON	Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc: Top Depth m:	0 Topsoil 0.200000 Grey-Brown Fill-Misc Silt Gr W Cob W Blds NOTE 1.5 m East. Auger refuse	: Probe 86-4A al at 1.9 m

	Number Records		Elevation m	Site		DB
Use: Drill Method. Easting: Location Acc		449471.0	000		Status: UTM Zone: Northing: Orig. Ground Elev m:	18 5032842.000 79.599998
Elev. Reliabl Total Depth Township: Lot:	ility Note:	-999.000	000		DEM Ground Elev m: Primary Name: Concession: Municipality:	81.199997
Completion Primary Wat					Static Water Level: Sec. Water Use:	5.800000
Details	-					
Stratum ID);	2183966	59		Top Depth m:	0
Bottom De +	pth m:	8.500000)		Stratum Desc:	CLAY. SOFT.
Stratum ID):	2183966	60		Top Depth m:	8.500000
Bottom De	pth m:				Stratum Desc:	BEDROCK. WATER STABLE AT 24 FEET.SAND. VERY DENSE. BEDROCK. 00000 045 00025 09
191	1 of 2		99.0		ESIDENCE DA DR. (N.O.S.) TY ON K1K 3Y2	<u>SPL</u>
Ref No.:			92709			
Incident Dt:			10/25/1993			
MOE Report	ted Dt:		10/25/1993			
Contaminan						
Contaminan					URED INTO PRIVATE	CATCHBASIN
Incident Sun Incident Cau			OTHER CAUSE		URED INTO PRIVATE	
Incident Rea			NEGLIGENCE (A			
Nature of Im			Water course or I			
Receiving M			WATER			
Environmen	tal Impact:		POSSIBLE			
191	2 of 2		99.0		I NE QUARRY RD. TANK TI TY ON K1K 3Y2	<u>SPL</u> RUCK (CARGO)
Ref No.:			168685			
	ted Dt [.]		6/9/1999 6/9/1999			
MOE Report Contaminan	t Name:					
MOE Report Contaminan Contaminan Incident Sun Incident Cau	t Name: t Quantity: nmary: ıse:		CHEMLAWN - 10 VALVE/FITTING	LEAK OR FAILU		I LOOSE FITTING ON TANK.
MOE Report Contaminan Contaminan Incident Sun Incident Cau Incident Rea	t Name: t Quantity: nmary: ise: ason:		VALVE/FITTING EQUIPMENT FA	LEAK OR FAILU ILURE		I LOOSE FITTING ON TANK.
MOE Report Contaminan Contaminan Incident Sun Incident Cau Incident Rea Nature of Im	t Name: t Quantity: nmary: use: ason: pact:		VALVE/FITTING EQUIPMENT FA Soil contaminatio	LEAK OR FAILU ILURE		I LOOSE FITTING ON TANK.
Incident Dt: MOE Report Contaminan Contaminan Incident Sun Incident Cau Incident Rea Nature of Im Receiving M Environment	t Name: t Quantity: nmary: use: ason: ppact: ledium:		VALVE/FITTING EQUIPMENT FA	LEAK OR FAILU ILURE		I LOOSE FITTING ON TANK.
MOE Report Contaminan Contaminan Incident Sun Incident Cau Incident Rea Nature of Im Receiving M	t Name: t Quantity: nmary: use: ason: ppact: ledium:		VALVE/FITTING EQUIPMENT FA Soil contaminatio LAND	LEAK OR FAILU ILURE		I LOOSE FITTING ON TANK.
MOE Report Contaminan Contaminan Incident Sun Incident Rea Nature of Im Receiving M Environment	t Name: t Quantity: nmary: use: ason: ppact: ledium: tal Impact: 1 of 1		VALVE/FITTING EQUIPMENT FA Soil contaminatio LAND POSSIBLE	LEAK OR FAILU ILURE n		

Map Key Numbe Record		ation Site		DB
Drill Method: Easting: Location Accuracy: Elev. Reliability Note:	449351.000		UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	18 5033052.000 67.400002 70.500000
Total Depth m: Township: Lot:	-999.000000		Primary Name: Concession: Municipality:	
Completion Date: Primary Water Use:	1900		Static Water Level: Sec. Water Use:	
Details				
Stratum ID:	218396671		Top Depth m:	0
Bottom Depth m:	0.600000		Stratum Desc:	SAND.
+				
Stratum ID:	218396672		Top Depth m:	0.600000
Bottom Depth m:	1.500000		Stratum Desc:	SAND, GRAVEL. COMPACT.
+				
Stratum ID:	218396673		Top Depth m:	1.500000
Bottom Depth m: +	3		Stratum Desc:	CLAY. BROWN, VERY HARD, FISSILE.
Stratum ID:	218396674		Top Depth m:	3
Bottom Depth m:	3.700000		Stratum Desc:	CLAY. GREY, FIRM, FISSILE.
+				
Stratum ID:	218396675		Top Depth m:	3.700000
Bottom Depth m:			Stratum Desc:	CLAY. GREY,SOFT. 00030 023 00050 035 00075 020 021 00108 009 0002502
193 1 of 1	80.8	•		BORE

			ON		
Borehole I Use:	ID:	613798		Type: Status:	Borehole
Drill Metho	od:			UTM Zone:	18
Easting: Location A Eley Reli	Accuracy: ability Note:	449451.000		Northing: Orig. Ground Elev m: DEM Ground Elev m:	5032792.000 79.900002 80.800003
Total Dep Township. Lot:	th m:	-999.000000		Primary Name: Concession: Municipality:	
Completio Primary W				Static Water Level: Sec. Water Use:	5.500000
Details					
Stratum	ID:	218396657		Top Depth m:	0
Bottom +	Depth m:	11.600000		Stratum Desc:	CLAY. STIFF.
Stratum	ID:	218396658		Top Depth m:	11.600000
Bottom	Depth m:			Stratum Desc:	BEDROCK. WATER STABLE AT 244.0 FEET.SAND. VERY DENSE. BEDROCK. 00000 045 00025 099
195	1 of 1	98.0	ON		BORE
Borehole	ID:	803116		Туре:	Borehole
16	68 <u>erisinfo</u>		Ltd.		Order #: 20131223029

PH I Rockcliffe, Ottawa Codd's Road Ottawa ON

Мар Кеу	Number Records		Elevation m	Site		DB
Use:		Geotechni	cal/Geological Ir	nvestigation	Status:	
Drill Method:		Not known		U U	UTM Zone:	18
Easting:		451576.52	2		Northing:	5032903.187
Location Accu	uracy:				Orig. Ground Elev m:	97.800003
Elev. Reliabili	ity Note:				DEM Ground Elev m:	98
Total Depth m	n:	1.800000			Primary Name:	AH.86-12
Township:					Concession:	
Lot:					Municipality:	
Completion D	ate:	1986-MAR	-31		Static Water Level:	0.700000
Primary Wate	er Use:				Sec. Water Use:	
Details						
Stratum ID:		21857494	5		Top Depth m:	0
Bottom Dep	oth m:	0.100000			Stratum Desc:	Topsoil
+						
Stratum ID:		218574946	6		Top Depth m:	0.100000
Bottom Dep	oth m:	1.800000			Stratum Desc:	Grey-Brown Weathered Crust Silty Clay

196 1 of 1

ΟΝ

99.0

<u>BORE</u>

BORE

Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date:	803114 Geotechnical/Geological Investigation Not known 451557.221 1.800000 1986-MAR-31	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	Borehole 18 5032850.055 98 99 AH.86-11
Primary Water Use: Details		Sec. Water Use:	
Stratum ID:	218574940	Top Depth m:	0.100000
Bottom Depth m:	1.800000	Stratum Desc:	Grey-Brown Weathered Crust Silty Clay
+ Stratum ID:	218574939	Top Depth m:	0
Bottom Depth m:	0.100000	Stratum Desc:	Topsoil
	0.100000	Gratum Dest.	

197 1 of 1 100.0

ΟΝ

Borehole ID: 803091 Type: Borehole Status: Use: Geotechnical/Geological Investigation Drill Method: Not known UTM Zone: 18 Easting: 451488.653 Northing: 5032735.353 Location Accuracy: Orig. Ground Elev m: 101.699997 Elev. Reliability Note: DEM Ground Elev m: 103.199997 Total Depth m: 0.800000 Primary Name: AH.86-2 Township: Concession: Municipality: Lot: Completion Date: 1986-MAR-31 Static Water Level: Primary Water Use: Sec. Water Use: --- Details ---Stratum ID: 218574878 Top Depth m: 0

Map KeyNumber of RecordsElevation mBottom Depth m:0.800000			Site		Dark Brown to Brown Fill-Misc sand silt With: Gr W Cob Trace: Brk Frag Tr Org M	
		0.800000		Stratum Desc:		
198 1 of 1 87.9			SSALY CORP. LTD. 2. BRITTANY PARK 7 ON	<u>CA</u>		
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Addre Client City: Client Posta Project Des Contaminan Emission C	Year: /pe: Type: e: ess: al Code: cription: nts:	3-1773-89- 89 8/28/1989 Municipal sewage Approved				
199	1 of 1	100.0	ON		BORE	
Doroholo IF	\.	803099	-	Turnar	Dereholo	
Borehole ID Use:).	Geotechnical/Geological Inv	estigation	Type: Status:	Borehole	
Drill Method	1:	Not known	g	UTM Zone:	18	
Easting:		451523.203		Northing:	5032756.705	
Location Ac				Orig. Ground Elev m:	102.699997	
Elev. Reliat Total Depth		1.900000		DEM Ground Elev m: Primary Name:	103.099998 AH.86-5	
Township:		1.500000		Concession:	AI1.00-0	
Lot:			Municipality:			
Completion Primary Wa		1986-MAR-31		Static Water Level: Sec. Water Use:		
Details						
Stratum II	D:	218574902		Top Depth m:	0	
Bottom D	epth m:	0.200000		Stratum Desc:	Topsoil	
+						
Stratum II	D:	218574903		Top Depth m:	0.200000	
Bottom Depth m:		1.900000		Stratum Desc:	Brown Fill-Misc Silt - Sand With: Gr W Cob W Blds NOTE: Probe 86-5A 1.5 m Southwest. Auger refusal at 1.7 m depth	
201	1 of 1	99.0	GLOUCESTER		AMIS	
			GLOUCESIER			
Start Year:						
End Year: Effective Da	ato.	2003-01-27.15:37:0	11			
District Des		TWEED	, i			
Official Nan		LAURENTIAN STC	NE CO.			
Lot:		22				
Concession Northing:):	1 5032623				
-						
17(.com EcoLog ERIS Ltd.			Order #: 20131223029	
	PHIR	ockcliffe, Ottawa Codd'	s Road Ottaw	/a ON		

Map Key	Number o Records	f Elevation m	Site		DB	
Easting:		451427				
Zone:	- ·	18				
Mine Plan/		UNK				
Mine Statu		ABANDONED)			
Closure Pla		UNK				
Closure Re		UNKNOWN				
Operationa		N/A				
Primary Co						
	e Rehabilitatio	n UNK				
Plan:						
Revegetati		UNK				
Vegetation	Description:					
vegetation	Condition:	UNK				
Evidence c Evidence c		UNK UNK				
Contamina		UNK				
Containina Chemical L		UNK				
	of Presence of	UNK				
Animals:	i Flesence of	UNIX				
Animals. Animal Des	parintian:					
	d Information:		OVER 2 ACER OVE; PAST PRO		STONE; LOT 22&24 CONC 1; 0.8KM C)F
Details -						
Feature (FEATURE TO				
Type:	0/000.	QUARRY	JOUNT NOL			
Hazard S	Status:	NOT AVAILA	BI F			
Descripti						
2000.194	011.					
		00 F			2025	
202	1 of 1	62.5	011		BORE	
			ON			
Borehole II	D: 6	13822		Type:	Borehole	
Use:	-			Status:		
Drill Metho	d:			UTM Zone:	18	
Easting:	1	40211 000		Northing:	5022282 000	

Borehole ID: Use:	613822	Type: Status:	Borehole
Drill Method:		UTM Zone:	18
Easting:	449211.000	Northing:	5033382.000
Location Accuracy:		Orig. Ground Elev m:	61.599998
Elev. Reliability Note:		DEM Ground Elev m:	62.200001
Total Depth m:	-999.000000	Primary Name:	
Township:		Concession:	
Lot:		Municipality:	4
Completion Date:		Static Water Level: Sec. Water Use:	4
Primary Water Use:		Sec. Waler Use.	
Details			
Stratum ID:	218396741	Top Depth m:	0
Bottom Depth m:	6.400000	Stratum Desc:	FILL.
+			
Stratum ID:	218396742	Top Depth m:	6.400000
Bottom Depth m:	7.300000	Stratum Desc:	CLAY. WATER STABLE AT 189.0 FEET.
+			
Stratum ID:	218396743	Top Depth m:	7.300000
Bottom Depth m:	22.299999	Stratum Desc:	CLAY.
+			
Stratum ID:	218396744	Top Depth m:	22.299999
Bottom Depth m:		Stratum Desc:	BEDROCK. FISSURED.CLAY. GREY,SOFT. CLAY. GREY,SOFT. CLAY. GREY. CLAY. UNSPECIFIED.

Map Key Number Records			Site			DB
					LOOS	
03	1 of 1	100.0	ON			BORE
			ON			
Borehole IE Jse:): 	807479 Geotechnical/Geological I	nyoctigation	Type: Status:	Borehole	
ose. Drill Method	d:	Hollow stem auger	nvestigation	UTM Zone:	18	
asting:		451509.431		Northing:	5032693.471	
ocation Ac				Orig. Ground Elev m:	100.300003	
otal Depth	bility Note:	3.800000		DEM Ground Elev m: Primary Name:	100.599998 BH 1	
ownship:		0.000000		Concession:	DITT	
.ot:	5 /			Municipality:		
Completion Primary Wa		1991-JAN-21		Static Water Level: Sec. Water Use:		
Details -						
Stratum I		218593054		Top Depth m:	0	
Bottom D	epth m:	0.200000		Stratum Desc:	Concrete	
+						
Stratum I		218593055		Top Depth m:	0.200000	
Bottom D	epth m:	2.500000		Stratum Desc:	- Gravel Trace: Si Occa	
+	_					
Stratum I		218593056		Top Depth m:	2.500000	
Bottom D	eptn m:	3.800000		Stratum Desc:	Light Grey Bedrock Lin OTTAWA FORMATIO	
204	1 of 1	77.1	1052 RIVIER	LDG. CONS. & SERVICES A DRIVE TY ON K1K 0N8	ELTD.	<u>CA</u>
		0,4000,04				
Certificate Application		8-4036-94- 94				
ssue Date:		5/9/1994				
pproval T	/pe:	Industrial air				
Status:	Type	Approved				
Application						
Client Nam Client Addr	e:					
Client Nam Client Addr Client City:	e: ess:					
Application Client Nam Client Addr Client City: Client Post Project Des	e: ess: al Code:	ACTIVATED CA	RBON FOR VAP	2. EXTRACT.SYSTEM		
Client Nam Client Addr Client City: Client Posta Project Des Contaminal	e: ess: al Code: scription: nts:			2. EXTRACT.SYSTEM		
Client Nam Client Addr Client City: Client Posta Project Des Contaminal	e: ess: al Code: scription: nts:	ACTIVATED CA		P. EXTRACT.SYSTEM		
Client Nam Client Addr Client City: Client Posta Project Des	e: ess: al Code: scription: nts:		ter	2. EXTRACT.SYSTEM		BORE
Dient Nam Client Addr Client City: Client Posta Project Des Contaminal Emission C	e: ess: al Code: scription: nts: control:	Act. Charcoal Fil		P. EXTRACT.SYSTEM		BORE
Dient Nam Client Addr Client City: Client Posta Project Des Contaminal Emission C 205 Borehole IE	e: ess: al Code: coription: nts: control: 1 of 1	Act. Charcoal Fil 100.0 807485	ter ON	Туре:	Borehole	BORE
Dient Nam Client Addr Client City: Client Posta Project Des Contaminal Emission C 205 Rosehole IE Jse:	e: ess: al Code: scription: nts: control: 1 of 1	Act. Charcoal Fil 100.0 807485 Geotechnical/Geological I	ter ON	Type: Status:		BORE
Dient Nam Client Addr Client City: Client Posta Project Des Contaminal Emission C 205 Rose Borehole IE Jse: Drill Method	e: ess: al Code: scription: nts: control: 1 of 1	Act. Charcoal Fil 100.0 807485 Geotechnical/Geological I Hollow stem auger	ter ON	Type: Status: UTM Zone:	18	BORE
Dient Nam Client Addr Client City: Client Posta Project Des Contaminal Emission C Contaminal Emission C Sontaminal Emission L Sontaminal Contam	e: ess: al Code: coription: nts: control: 1 of 1 D: d:	Act. Charcoal Fil 100.0 807485 Geotechnical/Geological I	ter ON	Type: Status:		BORE
Dient Nam Client Addr Client City: Client Posta Project Des Contamina Emission C Contamina Emission C Sorehole IE Jse: Drill Method Easting: Location Ad Elev. Relial	e: ess: al Code: scription: nts: control: 1 of 1 D: d: ccuracy: bility Note:	Act. Charcoal Fil 100.0 807485 Geotechnical/Geological I Hollow stem auger 451515.359	ter ON	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	18 5032696.360 100.300003 100.599998	BORE
Client Nam Client Addr Client City: Client Posta Project Des Contamina Emission C Contamina Emission C Sorehole IE Jse: Drill Method Easting: Location Ad	e: ess: al Code: scription: nts: control: 1 of 1 D: d: ccuracy: bility Note:	Act. Charcoal Fil 100.0 807485 Geotechnical/Geological I Hollow stem auger	ter ON	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	18 5032696.360 100.300003	BORE

Map Key Number Record			Elevation m	Site		DB
Township: Lot: Completion Primary Wa		1991-JAN-:	22		Concession: Municipality: Static Water Level: Sec. Water Use:	
Details						
Stratum II	D:	218593079			Top Depth m:	0
Bottom D	epth m:	0.200000			Stratum Desc:	Concrete
+						
Stratum II		218593080			Top Depth m:	0.200000
Bottom D	epth m:	2			Stratum Desc:	Very Loose Crushed Stone Sand Trace: Brk Frag
+ Stratum II	n,	218593081			Top Dopth m:	2
Bottom D		2.300000			Top Depth m: Stratum Desc:	Crushed Stone Sand - Gravel
+	epurm.	2.300000			Suatum Dest.	Crushed Stone Sand - Graver
Stratum II	D:	218593082			Top Depth m:	2.300000
Bottom D		2.400000		Stratum Desc:	Concrete	
+	,					
Stratum II	D:	218593083			Top Depth m:	2.400000
Bottom D	epth m:	4			Stratum Desc:	Light Grey Bedrock Limestone OTTAWA FORMATION
206	1 of 1		100.0	ON		BORE
Borehole IE Use: Drill Method Easting: Location Ac Elev. Reliak Total Depth Township: Lot: Completion Primary Wa	d: ccuracy: bility Note: m: Date: ter Use:	807493 Geotechnic Rotary (cor 451517.17(1.700000 1991-FEB-)	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5032696.327 100.300003 100.500000 BH 6
Details Stratum II		218593105			Top Dopth my	0
Bottom D		0.200000			Top Depth m: Stratum Desc:	Concrete
+	opurm	0.200000			olialan 2000.	
Stratum II	D:	218593106			Top Depth m:	0.200000
Bottom D	epth m:	0.500000			Stratum Desc:	Grey Loose Crushed Stone Sand With: Gr
+ Stratum II	D.	218593107			Top Dopth m:	0.500000
Bottom D		1.700000			Top Depth m: Stratum Desc:	Grey Loose to Compact Crushed Stone Sand - Gravel
207	1 of 2		100.0	ΟΝ		BORE
Dorohola 15) <i>.</i>	007400			Tuna:	Parabala
Borehole ID Use:	<i>.</i>	807496 Geotechnic	al/Geological I	nvestigation	Type: Status:	Borehole
Drill Method	d:	Rotary (cor			UTM Zone:	18
173			_og ERIS Lt ttawa Coc	d. Id's Road Ot	tawa ON	Order #: 20131223029

	Records	5	т			DB
Easting: Location Accu Elev. Reliabili Total Depth n Township: Lot: Completion D Primary Wate	ity Note: n: Date:	451521.143 0.900000 1991-FEB-2			Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	5032698.252 100.300003 100.400002 BH 7
Details						
Stratum ID:		218593112			Top Depth m:	0
Bottom Dep +	otn m:	0.200000			Stratum Desc:	Concrete
+ Stratum ID:		218593113			Top Depth m:	0.200000
Bottom Dep		0.900000			Stratum Desc:	Grey Compact Crushed Stone Sand - Gravel
207	2 of 2		100.0	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Accu Elev. Reliabili Total Depth n Township: Lot: Completion D Primary Wate Details Stratum ID: Bottom Dep + Stratum ID: Bottom Dep + Stratum ID: Bottom Dep	ity Note: n: Date: er Use: oth m:	807491 Geotechnic Rotary (con 451520.662 1.900000 1991-FEB-2 218593100 0.200000 218593101 0.500000 218593102 1.900000	20	vestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc: Top Depth m: Stratum Desc: Top Depth m: Stratum Desc:	Borehole 18 5032699.261 100.300003 100.400002 BH 5 0 Concrete 0.200000 Grey Loose Crushed Stone Sand With: Gr 0.500000 Grey Compact Crushed Stone Sand - Gravel
208	1 of 1	:	75.2	PRIVATE RESI 1050 RIVIERA VANIER CITY (STREET FURNACE OIL	. TANK
Ref No.: Incident Dt: MOE Reporte Contaminant Contaminant Incident Sum Incident Caus Incident Reas Nature of Imp Receiving Me	Name: Quantity: mary: se: son: pact: edium:	1/2 3/2 PF AE UN Sc LA	955 25/1994 2/1994 RIVATE RESIDE 30VE-GROUND NKNOWN vil contamination ND Log ERIS Ltd) TANK LEAK	NACE OIL TO BASEMEN	NT, SOME SEEPED UNDER PAD. Order #: 20131223029

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Map Key Number Records			Site		DB
Environmen	tal Impact:	POSSIBLE			
209	1 of 1	100.0	.		BORE
			ON		
Borehole ID. Use: Drill Method Easting: Location Ace	1:	807487 Geotechnical/Geological Rotary (conventional) 451524.067	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 18 5032699.198 100.300003
Elev. Reliab Total Depth Township: Lot:	nility Note: m:	2		DEM Ground Elev m: Primary Name: Concession: Municipality:	100.400002 BH 4
Completion Primary Wai		1991-JAN-22		Static Water Level: Sec. Water Use:	
Details	-				
Stratum IE	D:	218593087		Top Depth m:	0
Bottom De	epth m:	0.200000		Stratum Desc:	Concrete
Stratum ID	D:	218593088		Top Depth m:	0.200000
Bottom De	epth m:	0.900000		Stratum Desc:	Dense Crushed Stone Sand - Gravel
+ Stratum ID	۰.	218593089		Top Depth m:	0.90000
Bottom De		2		Stratum Desc:	Light Grey Bedrock Limestone OTTAWA FORMAION
210	1 of 1	100.0	011		BORE
			ON		
Borehole ID. Use: Drill Method		807483 Geotechnical/Geological Boring	Investigation	Type: Status: UTM Zone:	Borehole
Easting: Location Acc Elev. Reliab		451511.385		Northing: Orig. Ground Elev m: DEM Ground Elev m:	5032675.938 100.300003 100.199997
Total Depth Township: Lot:		3.600000		Primary Name: Concession: Municipality:	BH 2
Completion Primary Wat		1991-JAN-21		Static Water Level: Sec. Water Use:	
Details					
Stratum IE		218593072		Top Depth m:	0
Bottom De +	epth m:	0.200000		Stratum Desc:	Concrete
Stratum IE	D:	218593073		Top Depth m:	0.200000
Bottom De	epth m:	2.900000		Stratum Desc:	Loose to Compact Crushed Stone Sand - Gravel Trace: Si Occasional: Cob
+	2	040500074		T D <i>4</i>	0.000000
Stratum IE Bottom De		218593074 3.600000		Top Depth m: Stratum Desc:	2.900000 Light Grey Bedrock Limestone OTTAWA FORMATION

Map Key Number Record			Site		DB	
211 1 of 1 63.0		ROCKWELL YULE LANE OTTAWA CI	<u>CA</u>			
Certificate a Application Issue Date: Approval T Status: Application Client Nam Client Addr Client Addr Client City: Client Posta Project Des Contaminal Emission C	Year: ype: Type: e: ess: al Code: scription: nts:	3-0034-92- 92 1/29/1992 Municipal sewage Approved				
212	1 of 1	101.0	ON			<u>BORE</u>
Borehole IL Use:		615257		Type: Status:	Borehole	
Drill Methoo Easting: Location Ao Elev. Relial	ccuracy:	451706.000		UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	18 5033042.000 102.099998 101.599998	
Total Depth Township: Lot:		144.500000		Primary Name: Concession: Municipality:		
Completion Primary Wa		1957-SEP		Static Water Level: Sec. Water Use:	13.700000	
Details -						
Stratum I Bottom D		218400950 144.500000		Top Depth m: Stratum Desc:	0 LIMESTONE. GREY. W AT 290.0 FEET.00172S FISSURED. CLAY. GREY,SOFT,FISSURE	STIFF,
213	1 of 1	100.0	ΟΝ			BORE
Borehole IL Use:		803119 Geotechnical/Geological Inv		Type: Status:	Borehole	
Drill Method Easting: Location Ad Elev. Relial	ccuracy:	Not known 451671.332	-	UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m:	18 5032947.411 99.099998 99.400002	
Total Depth Township: Lot:		0.200000		Primary Name: Concession: Municipality:	AH.86-13	

Municipality:

Top Depth m:

Stratum Desc:

Static Water Level: Sec. Water Use:

0

Topsoil

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1986-MAR-31

218574951

0.100000

Lot:

+

Completion Date:

--- Details ---

Stratum ID:

Primary Water Use:

Bottom Depth m:

Мар Кеу	Numbe Record		Site		DB		
Stratum I	D:	218574952		Top Depth m:	0.100000		
Bottom D	epth m:	0.200000		Stratum Desc:	Grey-Brown Till sand silt Trace: Cl Tr Tr Cob		
214	1 of 1	100.0	ON		BORE		
	_		•	_			
Borehole IE Use:	D:	803426		Type:	Borehole		
ose. Drill Method	4.	Geotechnical/Geologica Hollow stem auger	a investigation	Status: UTM Zone:	18		
Easting:		451592.271		Northing:	5032784.411		
Location Ac	ccuracv:	101002.271		Orig. Ground Elev m:	97.699997		
Elev. Reliat				DEM Ground Elev m:	99.800003		
Total Depth		8.100000		Primary Name:	BH 5		
Township:				Concession:			
Lot:	_			Municipality:			
Completion Primary Wa		1982-JUL-12		Static Water Level: Sec. Water Use:			
Details							
Stratum I		218576370		Top Depth m:	0		
Bottom D	epth m:	0.200000		Stratum Desc:	Asphalt		
+							
Stratum II	D:	218576371		Top Depth m:	0.200000		
Bottom D	epth m:	0.800000		Stratum Desc:	Grey Fill-Misc Silt - Sand With: Gr		
+							
Stratum I	D:	218576372		Top Depth m:	0.800000		
Bottom D	epth m:	3		Stratum Desc:	Grey-Brown Very Stiff Weathered Cru Silty Clay		
+ Stratum II	ں.	218576373		Top Depth m:	3		
Bottom D		7.600000		Stratum Desc:	Grey Firm to Stiff Silty Clay		
+	opurm	1.000000		Chatain 2000.			
Stratum I	D:	218576374		Top Depth m:	7.600000		
Bottom D	epth m:	8.100000		Stratum Desc:	Grey Loose Till Silt - Sand With: CI W		
					Gr		
215	1 of 1	100.0			BORE		
			ON				
Borehole IE):	803408		Туре:	Borehole		
Use: Drill Method:		Geotechnical/Geologica	al Investigation	Status:			
		Hollow stem auger		UTM Zone:	18		
Easting:		451587.743		Northing:	5032774.498		
Location Ac				Orig. Ground Elev m:	102.500000		
Elev. Reliat Total Depth		13		DEM Ground Elev m: Primary Name:	101.500000 BH 1		
Township:		10		Concession:			
Lot:				Municipality:			
Completion	Date:	1982-JUL-5		Static Water Level:	6.900000		
Completion Date. Primary Water Use:				Sidiic Water Level. 0.900000			

--- Details ---

Stratum ID: Bottom Depth m:

Primary Water Use:

+

218576269

0.200000

0

Topsoil

Sec. Water Use:

Top Depth m:

Stratum Desc:

	nber of ords	Elevation m	Site		DB
Stratum ID:	218576270)		Top Depth m:	0.200000
Bottom Depth m:	3.800000			Stratum Desc:	Brown Loose to Very Loose Fill-Misc Sand With: CI W Si W Gr W Org M
+					
Stratum ID:	21857627	1		Top Depth m:	3.800000
Bottom Depth m:	5.300000			Stratum Desc:	Grey-Brown to Grey Firm to Stiff Fill- Misc Silty Clay Trace: Sa Tr Org M
+					
Stratum ID:	218576272	2		Top Depth m:	5.300000
Bottom Depth m:	7.600000			Stratum Desc:	Grey-Brown Very Stiff Weathered Crust Silty Clay
+					
Stratum ID:	218576273	3		Top Depth m:	7.600000
Bottom Depth m:	9.600000			Stratum Desc:	Grey Firm Silty Clay
+					
Stratum ID:	218576274	1		Top Depth m:	9.600000
Bottom Depth m:	9.800000			Stratum Desc:	Grey Till sand silt With: Gr
+					
Stratum ID:	21857627	5		Top Depth m:	9.800000
Bottom Depth m:	13			Stratum Desc:	Grey Bedrock Limestone

216 1 of 1

ΟΝ

100.0

Borehole ID: Use: Drill Method: Easting: Location Accuracy: Elev. Reliability Note: Total Depth m: Township: Lot: Completion Date: Primary Water Use:	803416 Geotechnical/Geological Investigation Hollow stem auger 451586.542 9.500000 1982-JUL-7	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5032762.022 102.500000 101.500000 BH 3 7.200000
Details			
Stratum ID:	218576318	Top Depth m:	0.400000
Bottom Depth m:	3.200000	Stratum Desc:	Brown Loose to Compact Fill-Misc Sand With: Gr Trace: Si
+ Streture /Dr	210570240	Ton Donth my	2 200000
Stratum ID:	218576319	Top Depth m:	3.200000
Bottom Depth m:	5	Stratum Desc:	Grey-Brown to Grey Firm Fill-Misc Silty Clay With: Sa W Gr Trace: Org M
+	0.40570000	T D <i>H</i>	-
Stratum ID:	218576320	Top Depth m:	5
Bottom Depth m:	7.500000	Stratum Desc:	Grey-Brown Very Stiff Weathered Crust Silty Clay
+			
Stratum ID:	218576321	Top Depth m:	7.500000
Bottom Depth m: +	8.400000	Stratum Desc:	Grey Firm Silty Clay
Stratum ID:	218576322	Top Depth m:	8.400000
Bottom Depth m:	9.500000	Stratum Desc:	Grey Compact Till Silt - Sand With: Gr Trace: Cl Tr Cob

Order #: 20131223029

BORE

	Record	s m				
+ Stratum IL	<i>٦</i> .	218576317		Top Depth m:	0	
Bottom De		0.400000		Stratum Desc:	Topsoil	
Bottom Bo	opur m					
217	1 of 1	100.0			<u>B</u> C	DRE
			ON			
Borehole ID):	803111		Туре:	Borehole	
Use:		Geotechnical/Geological	Investigation	Status:		
Drill Method	1:	Not known		UTM Zone:	18 5032792.140	
Easting: Location Ac	curacy.	451606.726		Northing: Orig. Ground Elev m:	98.099998	
Elev. Reliab				DEM Ground Elev m:	98.400002	
Total Depth		1.800000		Primary Name:	AH.86-10	
Township:				Concession:		
Lot: Completion	Date [.]	1986-MAR-31		Municipality: Static Water Level:		
Primary Wa				Sec. Water Use:		
Details						
Details Stratum IL		218574923		Top Depth m:	0	
Bottom De		0.100000		Stratum Desc:	Asphalt	
+	sparm.	0.100000		Olialam Dese.	Allenan	
Stratum IL	D:	218574924		Top Depth m:	0.100000	
Bottom De	epth m:	0.200000		Stratum Desc:	Base	
+						
Stratum IL	D:	218574925		Top Depth m:	0.200000	
Bottom De	epth m:	0.300000		Stratum Desc:	Base Sand With: Gr	
+						
Stratum IL	D:	218574926		Top Depth m:	0.300000	
Bottom De	epth m:	0.700000		Stratum Desc:	Grey-Brown Fill-Misc sand s	silt With: Gr
+					Trace: Cl	
Stratum IL	D:	218574927		Top Depth m:	0.700000	
Bottom De	epth m:	1.800000		Stratum Desc:	Grey-Brown Weathered Cru	st Silty Cla
218	1 of 1	68.2	City of Ottaw	a Meadow Park Pl Lot 25,	EC Concession 1	<u> </u>
			Ottawa ON			
CofA Numb	er:	7996-8Z5R6L				
Date:		10/25/2012				
Status: Project Type	0.	Approved Municipal and F	Private Sewage			
гюјестур	σ.	Municipal and F	Invale Sewaye			
219	1 of 1	100.0			D	DRE
		100.0	ON			
Borehole ID).	803123		Туре:	Borehole	
Use:	·.	Geotechnical/Geological	Investigation	Status:		
Drill Method	l:	Not known	J	UTM Zone:	18	
Easting:		451644.616		Northing:	5032828.428	
Location Ac				Orig. Ground Elev m: DEM Ground Elev m:	98.900002 98.900002	
Flev Reliah						
Elev. Reliab Total Depth	m:	1.700000		Primary Name:	AH.86-14	

Map Key	Numbe Record		Site			DB
Township: Lot: Completion Primary Wa	ter Use:	1986-MAR-31		Concession: Municipality: Static Water Level: Sec. Water Use:		
Details		- / /				
Stratum IL		218574963		Top Depth m:	0	
Bottom De	epth m:	0.100000		Stratum Desc:	Asphalt	
+	- .	040574004		Tan Danth m	0.400000	
Stratum II		218574964		Top Depth m: Stratum Desc:	0.100000 Base Sand - Gravel	
Bottom De +	әріп ті.	0.400000		Stratum Desc.	Dase Sand - Graver	
+ Stratum IL	<i>.</i> د	218574965		Top Depth m:	0.400000	
Bottom De		1.700000		Stratum Desc:	Brown Till sand silt With: Occasional: Cob	CI W Gr
220	1 of 1	99.5	ON			<u>WWIS</u>
Well Id: Concession	:	7161991		Lot: Concession Name:		
County: Easting Nac Zone: Primary Wa Sec. Water Pump Rate: Flow Rate:	ter Use: Use:	OTTAWA-CARLETON 451555 18		Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy:	OTTAWA 5032679 margin of error : 10 - 30 r 30-MAR-10	m
Specific Ca _l Construction Elevation (n Depth to Be Water Type	n Method: n): edrock:			Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:		
221	1 of 35	99.6	Ionalytics Co 1200 Montre Ottawa ON I	al Road, M50		<u>CA</u>
Certificate # Application Issue Date: Approval Ty Status:	Year: /pe:	5446-5SLK5P 2003 10/24/2003 Air Revoked and/o	or Replaced			
Application Client Name Client Addre Client City: Client Posta Project Des Contaminar Emission Co	e: ess: al Code: cription: nts:					
221	2 of 35	99.6	Pratt & White 1200 Montre Ottawa ON I			<u>CA</u>
180	erisinfo	.com EcoLog ERIS	Ltd.		Order #: 2013	31223029

Map Key	Number of Records	Elevation m	Site	DB
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Addre Client Addre Client City: Client Posta Project Dest Contaminan Emission Co	Year: rpe: Type: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2	0967-5TLLQM 2003 11/24/2003 Air Approved		
221	3 of 35	99.6	Lonalytics Corporation 1200 Montreal Road Ottawa ON K1A 0R6	EBR
Year: EBR Registi Ministry Ref Type: Instrument T Proposal Da Location: Proponent A	: No.: Type: ate:	5/28/03 1200 Montreal R	ion harge into the natural environment other than water (i.e. Air) - EPA s. oad, M50 Ottawa Ontario K1A 0R6 oad, M50 Ottawa Ontario K1A 0R6	9
221	4 of 35	99.6	Pratt & Whitney Canada Inc. 1200 Montreal Rd Ottawa ON K1A 0R6	<u>ECA</u>
CofA Numbe Date: Status: Project Type		9346-94HV97 06-MAR-13 Approved Air/Noise		
221	5 of 35	99.6	PRATT & WHITNEY CANADA INC. 1200 Montreal road, building M11 OTTAWA ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr:	<u>.</u>	336410 Aerospace Produ ON0142801 2010	act and Parts Manufacturing	
Details Waste Co Waste De	de:	145 PAINT/PIGMENT	T/COATING RESIDUES	
+ Waste Co Waste De		121 ALKALINE WAS	TES - HEAVY METALS	
+ Waste Co Waste De		252 WASTE OILS & I	LUBRICANTS	
+ Waste Co Waste De		148 INORGANIC LAE	BORATORY CHEMICALS	

Map Key	Number of Records	Elevation m	Site	DB
+ Waste Co Waste De		221 LIGHT FUELS		
+ Waste Co Waste De		263 ORGANIC LAB	ORATORY CHEMICALS	
221	6 of 35	99.6	Gemma Property Services Inc 1200 Montreal Road Building M-39 Ottawa ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator ‡ Approval Yi	‡ :	561730 Landscaping Se ON7136175 2010	ervices	
Details Waste Co Waste De +	ode:	213 PETROLEUM I	DISTILLATES	
Waste Co Waste De		251 OIL SKIMMING	S & SLUDGES	
221	7 of 35	99.6	QBM Cell Science 1200 Montreal Road Building M23A Ottawa ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator ‡ Approval Yi	<i>‡:</i>	541990 All Other Profes ON6132257 2010	sional Scientific and Technical Services	
Details Waste Co Waste De	ode:	312 PATHOLOGICA	AL WASTES	
221	8 of 35	99.6	Gemma Property Services Inc 1200 Montreal Road Building M-39 Ottawa ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator 1 Approval Yi	‡ :	561730 Landscaping Se ON7136175 2009	ervices	
Details Waste Co Waste De	ode:	213 PETROLEUM [DISTILLATES	
+ Waste Co Waste De		251 OIL SKIMMING	S & SLUDGES	
221	9 of 35	99.6	NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator ‡		541710, 541380 Research and E ON0195801) Development in the Physical Engineering and Life \$	Sciences, Testing Laboratories
		EcoLog ERIS L		Order #: 20131223029

Map Key	Number of Records	Elevation Site m	DB
Approval Yr	S:	2009	
Details Waste Co Waste De +	de:	112 ACID WASTE - HEAVY METALS	
Waste Co Waste De +		114 OTHER INORGANIC ACID WASTES	
Waste Co Waste De +		121 ALKALINE WASTES - HEAVY METALS	
Waste Co Waste De +		122 ALKALINE WASTES - OTHER METALS	
Waste Co Waste De +		145 PAINT/PIGMENT/COATING RESIDUES	
+ Waste Co Waste De +		146 OTHER SPECIFIED INORGANICS	
Waste Co Waste De		148 INORGANIC LABORATORY CHEMICALS	
+ Waste Co Waste De		150 INERT INORGANIC WASTES	
+ Waste Co Waste De		211 AROMATIC SOLVENTS	
+ Waste Co Waste De		212 ALIPHATIC SOLVENTS	
+ Waste Co Waste De		213 PETROLEUM DISTILLATES	
+ Waste Co Waste De +		221 LIGHT FUELS	
+ Waste Co Waste De		241 HALOGENATED SOLVENTS	
+ Waste Co Waste De +		242 HALOGENATED PESTICIDES	
Waste Co Waste De		243 PCBS	
+ Waste Co Waste De +		251 OIL SKIMMINGS & SLUDGES	
+ Waste Co Waste De +		252 WASTE OILS & LUBRICANTS	
+ Waste Co Waste De +		253 EMULSIFIED OILS	
+ Waste Co Waste De +		261 PHARMACEUTICALS	
+ Waste Co Waste De		262 DETERGENTS/SOAPS	

Map Key	Number of Records	Elevation m	Site	DB
+ Waste Coo Waste Des		263 ORGANIC LABC	DRATORY CHEMICALS	
+ Waste Coo Waste Des		264 PHOTOPROCES	SSING WASTES	
+ Waste Coo Waste Des		268 AMINES		
+ Waste Coo Waste Des		312 PATHOLOGICA	LWASTES	
+ Waste Coo Waste Des		331 WASTE COMPF	RESSED GASES	
221	10 of 35	99.6	IRIDIAN SPECTRAL TECHNOLOGIES 1200 Montreal Road Ottawa ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descript Generator #: Approval Yrs		327215 Glass Product M ON2671900 2011	anufacturing from Purchased Glass	
Details Waste Coo Waste Des	de:	212 ALIPHATIC SOL	VENTS	
+ Waste Coo Waste Des		146 OTHER SPECIF	IED INORGANICS	
+ Waste Coo Waste Des		331 WASTE COMPR	RESSED GASES	
+ Waste Coo Waste Des +		148 INORGANIC LA	BORATORY CHEMICALS	
Waste Coo Waste Des		263 ORGANIC LABC	DRATORY CHEMICALS	
221	11 of 35	99.6	NATIONAL RESEARCH COUNCIL MONTREAL ROAD COMPLEX 1200 MONTREAL ROA OTTAWA ON K1A 0R6	<u>GEN</u> AD
SIC Code: SIC Descript Generator #. Approval Yrs		8176 RESEARCH AD ON0195801 01	MIN.	
Details Waste Coo Waste Des	de:	146 OTHER SPECIF	IED INORGANICS	
+ Waste Coo Waste Des		148 INORGANIC LA	BORATORY CHEMICALS	
+ Waste Coo Waste Des		211 AROMATIC SOL	VENTS	
+ Waste Coo	de:	212		

Map Key	Number of Records	Elevation m	Site	DB
Waste Des	scription:	ALIPHATIC SOL	VENTS	
+ Waste Coo Waste Des		213 PETROLEUM DI	STILLATES	
+ Waste Coo Waste Des +		221 LIGHT FUELS		
+ Waste Coo Waste Des +		241 HALOGENATED	SOLVENTS	
Waste Coo Waste Des +		242 HALOGENATED	PESTICIDES	
Waste Coo Waste Des		243 PCB'S		
+ Waste Coo Waste Des		251 OIL SKIMMINGS	& SLUDGES	
+ Waste Coo Waste Des		252 WASTE OILS & I	LUBRICANTS	
+ Waste Coo Waste Des		253 EMULSIFIED OII	LS	
+ Waste Coo Waste Des		261 PHARMACEUTIC	CALS	
+ Waste Coo Waste Des		262 DETERGENTS/S	SOAPS	
+ Waste Coo Waste Des		263 ORGANIC LABO	RATORY CHEMICALS	
+ Waste Coo Waste Des		264 PHOTOPROCES	SSING WASTES	
+ Waste Coo Waste Des		268 AMINES		
+ Waste Coo Waste Des		312 PATHOLOGICAL	WASTES	
+ Waste Coo Waste Des		331 WASTE COMPR	ESSED GASES	
+ Waste Coo Waste Des		114 OTHER INORGA	ANIC ACID WASTES	
+ Waste Coo Waste Des		121 ALKALINE WAS ⁻	TES - HEAVY METALS	
+ Waste Coo Waste Des		122 ALKALINE WAS	TES - OTHER METALS	
221	12 of 35	99.6	NATIONAL RESEARCH COUNCIL	GEN

221	12 of 35	99.6	NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD	<u>GEN</u>
			OTTAWA ON K1A 0R6	

SIC Code:

Мар Кеу	Number of Records	Elevation m	Site	DB
SIC Descrip Generator # Approval Yr		ON0195801 02,03,04,05,06	,07,08	
Details Waste Co Waste De +	de:	112 ACID WASTE - HI	EAVY METALS	
Waste Co Waste De		145 PAINT/PIGMENT/	COATING RESIDUES	
+ Waste Co Waste De		150 INERT INORGAN	IC WASTES	
+ Waste Co Waste De +		243 PCB'S		
Waste Co Waste De		114 OTHER INORGAN	NIC ACID WASTES	
+ Waste Co Waste De		121 ALKALINE WAST	ES - HEAVY METALS	
+ Waste Co Waste De		122 ALKALINE WAST	ES - OTHER METALS	
+ Waste Co Waste De		146 OTHER SPECIFIE	ED INORGANICS	
+ Waste Co Waste De		148 INORGANIC LAB	ORATORY CHEMICALS	
+ Waste Co Waste De		211 AROMATIC SOLV	/ENTS	
+ Waste Co Waste De		212 ALIPHATIC SOLV	/ENTS	
+ Waste Co Waste De		213 PETROLEUM DIS	STILLATES	
+ Waste Co Waste De		221 LIGHT FUELS		
+ Waste Co Waste De		241 HALOGENATED S	SOLVENTS	
+ Waste Co Waste De		242 HALOGENATED I	PESTICIDES	
+ Waste Co Waste De		251 OIL SKIMMINGS	& SLUDGES	
+ Waste Co Waste De		252 WASTE OILS & L	UBRICANTS	
+ Waste Co Waste De		253 EMULSIFIED OIL	S	
+ Waste Co Waste De +		261 PHARMACEUTIC	ALS	

Мар Кеу	Number of Records	Elevation m	Site	DB
Waste Co Waste De +		262 DETERGENTS/S	SOAPS	
Waste Co Waste De +		263 ORGANIC LABO	RATORY CHEMICALS	
Waste Co Waste De		264 PHOTOPROCES	SSING WASTES	
+ Waste Co Waste De		268 AMINES		
+ Waste Co Waste De		312 PATHOLOGICAL	WASTES	
+ Waste Co Waste De		331 WASTE COMPR	ESSED GASES	
221	13 of 35	99.6	IRIDIAN SPECTRAL TECHNOLOGIES 1200 Montreal Road Ottawa ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr:	C	ON2671900 02,03,04,05,0	6,07,08	
Details Waste Co Waste De	de:	213 PETROLEUM DI	STILLATES	
+ Waste Co Waste De		146 OTHER SPECIFI	IED INORGANICS	
+ Waste Co Waste De		148 INORGANIC LAE	BORATORY CHEMICALS	
+ Waste Co Waste De		212 ALIPHATIC SOL	VENTS	
+ Waste Co Waste De		263 ORGANIC LABO	RATORY CHEMICALS	
+ Waste Co Waste De		331 WASTE COMPR	ESSED GASES	
221	14 of 35	99.6	QBM Cell Science 1200 Montreal Road Building M23A Ottawa ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr:		541990 All Other Profess ON6132257 2009	ional Scientific and Technical Services	
Details Waste Co Waste De	de:	312 PATHOLOGICAL	WASTES	

Мар Кеу	Number of Records	Elevation m	Site	DB
221	15 of 35	99.6	QBM Cell Science 1200 Montreal Road Building M23A Ottawa ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr	:	541990 All Other Profess ON6132257 2011	sional Scientific and Technical Services	
Details Waste Co Waste De	de:	312 PATHOLOGICA	L WASTES	
221	16 of 35	99.6	PRATT & WHITNEY CANADA INC. 1200 Montreal road, building M11 OTTAWA ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr	C	336410 Aerospace Prod ON0142801 2009	uct and Parts Manufacturing	
Details Waste Co Waste De +	de:	121 ALKALINE WAS	TES - HEAVY METALS	
Waste Co Waste De +	scription:	145 PAINT/PIGMEN	T/COATING RESIDUES	
Waste Co Waste De + Waste Co	scription:	148 INORGANIC LA 221	BORATORY CHEMICALS	
Waste Des + Waste Co	scription: de:	LIGHT FUELS 252		
Waste Des + Waste Co	de:	WASTE OILS &	LUBRICANTS DRATORY CHEMICALS	
Waste De	scription:		JRATORY CHEMICALS	
221	17 of 35	99.6	NATIONAL RESEARCH COUNCIL 18-107 MONTREAL ROAD COMPLEX MONTREAL ROAD OTTAWA ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator # Approval Yr	:	8176 RESEARCH AD ON0195801 95,96	MIN.	
Details Waste Co Waste De	de:	261 PHARMACEUTI	CALS	
+ Waste Co Waste De +	scription:	262 DETERGENTS/	SOAPS	
Waste Co Waste De +	scription:		DRATORY CHEMICALS	
Waste Co	de:	264		

Мар Кеу	Number of Records	Elevation m	Site	DB
Waste De	scription:	PHOTOPROCES	SSING WASTES	
+ Waste Co Waste De		268 AMINES		
+ Waste Co Waste De		312 PATHOLOGICAI	LWASTES	
+ Waste Co Waste De		331 WASTE COMPR	RESSED GASES	
+ Waste Co Waste De		114 OTHER INORGA	ANIC ACID WASTES	
+ Waste Co Waste De		121 ALKALINE WAS	TES - HEAVY METALS	
+ Waste Co Waste De		122 ALKALINE WAS	TES - OTHER METALS	
+ Waste Co Waste De		146 OTHER SPECIF	IED INORGANICS	
+ Waste Co Waste De		148 INORGANIC LAI	BORATORY CHEMICALS	
+ Waste Co Waste De		211 AROMATIC SOL	VENTS	
+ Waste Co Waste De		212 ALIPHATIC SOL	VENTS	
+ Waste Co Waste De		213 PETROLEUM DI	ISTILLATES	
+ Waste Co Waste De		221 LIGHT FUELS		
+ Waste Co Waste De		241 HALOGENATED	SOLVENTS	
+ Waste Co Waste De		242 HALOGENATED	PESTICIDES	
+ Waste Co Waste De		243 PCB'S		
+ Waste Co Waste De		251 OIL SKIMMINGS	S & SLUDGES	
+ Waste Co Waste De +		252 WASTE OILS &	LUBRICANTS	
+ Waste Co Waste De		253 EMULSIFIED OI	LS	
221	18 of 35	99.6	NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ON K1A 0R6	GEN
SIC Code:		541710, 541380		

Map Key	Number of Records	Elevation m	Site	DB
SIC Descript Generator # Approval Yrs	:	Research and De ON0195801 2010	velopment in the Physical Engineering and Life Sciences,	Testing Laboratories
Details Waste Coo Waste Des +	de:	221 LIGHT FUELS		
+ Waste Coo Waste Des +		253 EMULSIFIED OIL	S	
Waste Coo Waste Des		331 WASTE COMPR	ESSED GASES	
+ Waste Coo Waste Des +		263 ORGANIC LABO	RATORY CHEMICALS	
+ Waste Coo Waste Des +		112 ACID WASTE - H	EAVY METALS	
+ Waste Coo Waste Des +		212 ALIPHATIC SOL	/ENTS	
Waste Coo Waste Des		242 HALOGENATED	PESTICIDES	
+ Waste Coo Waste Des		146 OTHER SPECIFI	ED INORGANICS	
+ Waste Coo Waste Des		148 INORGANIC LAE	ORATORY CHEMICALS	
+ Waste Coo Waste Des		122 ALKALINE WAST	ES - OTHER METALS	
+ Waste Coo Waste Des		150 INERT INORGAN	IIC WASTES	
+ Waste Coo Waste Des		312 PATHOLOGICAL	WASTES	
+ Waste Coo Waste Des		262 DETERGENTS/S	OAPS	
+ Waste Coo Waste Des		252 WASTE OILS & L	UBRICANTS	
+ Waste Coo Waste Des		241 HALOGENATED	SOLVENTS	
+ Waste Coo Waste Des		114 OTHER INORGA	NIC ACID WASTES	
+ Waste Coo Waste Des		213 PETROLEUM DI	STILLATES	
+ Waste Coo Waste Des		243 PCBS		
+ Waste Coo Waste Des +		121 ALKALINE WAST	ES - HEAVY METALS	

Map Key	Number of Records	Elevation m	Site	DB
	ode: escription:	264 PHOTOPROCE	SSING WASTES	
	ode: escription:	268 AMINES		
	ode: escription:	261 PHARMACEUTI	ICALS	
	ode: escription:	211 AROMATIC SOI	LVENTS	
	ode: escription:	251 OIL SKIMMINGS	S & SLUDGES	
+ Waste Co Waste De	ode: escription:	145 PAINT/PIGMEN	T/COATING RESIDUES	
221	19 of 35	99.6	PRATT & WHITNEY CANADA INC. 1200 Montreal road, building M11 OTTAWA ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator ‡ Approval Yi	# :	336410 Aerospace Prod ON0142801 2011	uct and Parts Manufacturing	
		263 ORGANIC LABO	DRATORY CHEMICALS	
	ode: escription:	148 INORGANIC LA	BORATORY CHEMICALS	
	ode: escription:	221 LIGHT FUELS		
	ode: escription:	252 WASTE OILS &	LUBRICANTS	
	ode: escription:	121 ALKALINE WAS	STES - HEAVY METALS	
+ Waste Co Waste De	ode: escription:	145 PAINT/PIGMEN	T/COATING RESIDUES	
221	20 of 35	99.6	NATIONAL RESEARCH COUNCIL MONTREAL ROAD COMPLEX MONTREAL ROAL OTTAWA ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator ‡ Approval Yi	# :	8176 RESEARCH AD ON0195801 92,93,97,99,00	MIN.	
Details Waste Co Waste De +		114 OTHER INORG	ANIC ACID WASTES	
+ Waste Co	ode: escription:	121	STES - HEAVY METALS	

Map Key	Number of Records	Elevation m	Site	DB
+ Waste Code Waste Desc		122 ALKALINE WASTI	ES - OTHER METALS	
+ Waste Code Waste Desc		146 OTHER SPECIFIE	ED INORGANICS	
+ Waste Code Waste Desc +		148 INORGANIC LABO	ORATORY CHEMICALS	
Waste Code Waste Desc +		211 AROMATIC SOLV	/ENTS	
Waste Code Waste Desc +		212 ALIPHATIC SOLV	/ENTS	
Waste Code Waste Desc +		213 PETROLEUM DIS	STILLATES	
Waste Code Waste Desc +		221 LIGHT FUELS		
Waste Code Waste Desc +		241 HALOGENATED S	SOLVENTS	
Waste Code Waste Desc +		242 HALOGENATED F	PESTICIDES	
Waste Code Waste Desc +		243 PCB'S		
Waste Code Waste Desc +		251 OIL SKIMMINGS 8	& SLUDGES	
Waste Code Waste Desc +	cription:	252 WASTE OILS & LU	UBRICANTS	
Waste Code Waste Desc +	cription:	253 EMULSIFIED OILS	S	
Waste Code Waste Desc +	cription:	261 PHARMACEUTIC	ALS	
Waste Code Waste Desc +	cription:	262 DETERGENTS/SC	OAPS	
Waste Code Waste Desc +	cription:		RATORY CHEMICALS	
Waste Code Waste Desc +	cription:	264 PHOTOPROCESS	SING WASTES	
Waste Code Waste Desc +	cription:	268 AMINES		
Waste Code Waste Desc +	cription:	312 PATHOLOGICAL	WASTES	
Waste Code Waste Desc		331 WASTE COMPRE	ESSED GASES	

1200 Montreal Road Building M-39 Ottawa ON K1A OR6 SIC Code: 561730 NC Description: Landscaping Services Generator #: ON7136175 OV7136175 Approval Yrs: Details Waste Code: 212 Waste Description: Waste Code: 213 Waste Description: Waste Code: 213 Waste Description: Waste Code: 251 Waste Description: Vaste Code: 251 Waste Description: Vaste Code: 252 Waste Description: Vaste Description: ULB SKIMMINGS & SLUDGES + - Waste Code: 251 Waste Code: Vaste Code: 251 Waste Description: Landscaping Services Generator #: ONT136175 Waste Description: Vaste Description: Vaste Code: 251 Waste Code: Waste Code: 251 Waste Code: Waste Code: 251 Waste Description: Vaste Description: 21 23 of 35 99.6	Мар Кеу	Number of Records	Elevation m	Site	DB
SIC Description: Landscaping Services Jenerator # ONT136175 Approval Yrs: 07,08 Details Waste Code: 212 Xaste Code: 213 Harrison All PHATIC SOLVENTS + Patronovica Yrs: Waste Code: 213 Waste Code: 251 Waste Code: 251 Waste Description: OIL SKIMMINGS & SLUDGES + Waste Code: Waste Code: 252 Waste Code: 253 Waste Code: 254 Waste Description: WASTE OILS & LUBRICANTS 221 22 of 35 99.6 Germa Property Services Inc 1200 Montreal Road Building M-39 Ottawa ON K1A ORS SIC Code: Solid Description: Landscaping Services OUT 36175 Upprovel Yrs: 2011 Details Waste Description: Clent Waste Description: OIL SKIMMINGS & SLUDGES + + Waste Description: PETROLEUM DISTILLATES 221 23 of 35 99.6 Natronoka ResEARCH COUNCIL 1200 MONTREAL ROAD 0TTAWA ON K1A ORG GEN </td <td>221</td> <td>21 of 35</td> <td>99.6</td> <td>1200 Montreal Road Building M-39</td> <td><u>GEN</u></td>	221	21 of 35	99.6	1200 Montreal Road Building M-39	<u>GEN</u>
Senerator #: ON7136175 Paperval Ys: 07.08 Details Waste Code: 212 Waste Description: ALIPHATIC SOLVENTS + Waste Code: 213 Waste Description: PETROLEUM DISTILLATES + Waste Code: 251 Waste Description: WASTE OILS & LUBRICANTS 221 22 of 35 99.6 Genma Property Services Inc 1200 Montreal Road Building M-39 Otawa ON K1A OKE Second: 561730 Sic Code: 561730 Sic Code: 251 Waste Description: DIL SKIMMINGS & SLUDGES + Waste Code: 561730 Sic Code: 561730 Sic Code: 251 Waste Description: DIL SKIMMINGS & SLUDGES + Waste Description: DIL SKIMMINGS & SLUDRICANTS 221 22 of 35 99.6 Genma Property Services Inc 1200 Montreal Road Building M-39 Otawa ON K1A OKE Sic Code: 561730 Sic Code: 251 Waste Description: DIL SKIMMINGS & SLUDGES + Waste Code: 251 Waste Description: PETROLEUM DISTILLATES 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ON K1A OKE Sic Code: 213 Waste Description: Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories Sic Code: 213 Waste Description: Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories Sic Code: 213 Waste Description: PETROLEUM DISTILLATES * Waste Code: 213 Waste Description: Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories Sic Code: 213 Waste Description: Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories Sic Code: 213 Waste Description: ACID WASTE - HEAVY METALS + Waste Code: 213 Waste Description: ACID WASTE - HEAVY METALS + Waste Code: 221 Waste Description: HALOGENATED SOLVENTS + Waste Description: HALOGENATED SOLVENTS + Waste Description: HALOGENATED SOLVENTS +	SIC Code:		561730		
Sameator #: ON7138175 Jameator #: 07.08 Details Waste Code: 212 Waste Description: ALIPHATIC SOLVENTS + Waste Code: 213 Waste Description: PETROLEUM DISTILLATES + Waste Code: 251 Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS 221 22 of 35 99.6 Genma Property Sarvices Inc 1200 Montreal Road Building M-39 Ottawa ON K1A OR6 SIC Code: 561730 SiC Code: 251 Waste Description: Di SKIMMINGS & SLUDGES + Waste Code: 252 Waste Description: Di SKIMMINGS & SLUDGES + Waste Code: 252 Waste Description: Di SKIMMINGS & SLUDGES + Waste Code: 251 Waste Description: Di SKIMMINGS & SLUDGES + Waste Code: 251 Waste Description: PETROLEUM DISTILLATES 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ONK K10 R6 SIC Code: 541710, 541380 SIC Code: 213 Waste Description: Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories SIC Code: 213 Waste Code: 213 Wast	SIC Descrip	otion:	Landscaping Ser	vices	
Defails	Generator #	t :	ON7136175		
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Waste Description: ALIPHATIC SOLVENTS Waste Code: 213 Waste Code: 213 Waste Code: 251 Waste Description: OIL SKIMMINGS & SLUDGES ** Waste Code: 221 22 of 35 99.6 Germa Property Services Inc 1200 Montreal Road Building M-39 Ottawa ON K1A ORS SIC Code: 561730 SIC Description: 213 P9.6 Germa Property Services Inc 1200 Montreal Road Building M-39 Ottawa ON K1A ORS SIC Code: 561730 SIC Description: Landscaping Services Benerator #: ONT136175 Usate Description: Code: 213 Waste Description: Vaste Code: 213 Waste Description: OIL SKIMMINGS & SLUDGES * Waste Code: 213 Waste Description: OIL SKIMMINGS & SLUDGES * Waste Code: 213 Waste Code: 213 Waste Code: 213 Waste Description: GEN Yaste Code: 213 Waste Code: 213 Waste Description: Sci 120 MONTREAL ROAD </td <td> Details</td> <td>-</td> <td></td> <td></td> <td></td>	Details	-			
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Waste Code: 213 Weste Description: PETROLEUM DISTILLATES * Waste Description: 251 Waste Code: 252 Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS 221 22 of 35 99.6 Gemma Property Services Inc 1200 Montreal Road Building M-39 Ottawa ON K1A OR6 SIC Code: 561730 SIC Code: 561730 SIC Code: 251 Waste Code: 251 Waste Code: 251 Waste Description: OIL SKIMMINGS & SLUDGES * Waste Code: 251 Waste Code: 251 Waste Description: OIL SKIMMINGS & SLUDGES * Waste Code: 251 Waste Description: PETROLEUM DISTILLATES 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 220 MONTREAL ROAD SIC Code: 541710, 541380 SIC Code: 541710, 541380 SIC Code: 213 Waste Description: PETROLEUM DISTILLATES 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 220 MONTREAL ROAD OVTTAWA ON K1A OR6 SIC Code: 213 Waste Description: PETROLEUM DISTILLATES 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 320 MONTREAL ROAD OTTAWA ON K1A OR6 SIC Code: 213 Waste Description: PETROLEUM DISTILLATES SIC Code: 213 Waste Description: PETROLEUM DISTILLATES * Waste Description: HAUCGENATED SOLVENTS *	Waste De	scription:	ALIPHATIC SOL	VENTS	
Waste Description: PETROLEUM DISTILLATES Waste Description: 251 Waste Description: OIL SKIMMINGS & SLUDGES + Waste Description: Waste Description: 252 Waste Description: Waste Discription: 221 22 of 35 99.6 Germa Property Services Inc 1200 Montreal Road Building M-39 Ottawa ON K1A OR6 GEN SIC Code: 561730 Sic Description: Landscaping Services Generator #: OVT136175 4pproval Vrs: 2011 Details Waste Code: 251 OUL SKIMMINGS & SLUDGES # * Waste Description: DIL SKIMMINGS & SLUDGES # */Waste Code: 251 01L SKIMMINGS & SLUDGES # */Waste Code: 213 PETROLEUM DISTILLATES GEN 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ON K1A OR6 GEN SIC Code: 541710, 541380 Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories Sonerator # SIC Code: 541710, 541380 Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories SiC					
* Waste Ode: 251 Waste Description: 252 Vaste Description: 254 Vaste Description: 250 StC Description: 561730 StC Code: 561730 StC Description: 2011 Details Waste Ode: Waste Ode: 251 Waste Ode: 213 PSC Code: 541710, 541380 StC Description: Research and Development in th			-		
Waste Code: 251 Waste Description: 252 Waste Code: 252 Waste Description: 253 99.6 Gemma Property Services Inc 1200 Montreal Road Building M-39 Ottawa ON K1A 0R6 SIC Code: 561730 SIC Description: Landscaping Services Generator #: ONT136175 Opproval Yrs: 2011 Details Waste Description: OIL SKIMMINGS & SLUDGES * * 251 Waste Description: OIL SKIMMINGS & SLUDGES * * Waste Code: 213 Waste Code: 213 Waste Code: 213 Waste Code: 211 * Waste Code: 213 Waste Code: 211 * Waste Code: 211 * Waste Code: 211 * Waste Code: 211 * Waste Code: 213 Waste Cod		scription:	PETROLEUM DI	STILLATES	
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221 22 of 35 99.6 Gemma Property Services Inc. 1200 Montreal Road Building M-39 Ditawa ON K1A ORG SIC Code: 561730 Landscaping Services Ditawa ON K1A ORG SIC Code: 561730 Landscaping Services Ditawa ON K1A ORG Sic Description: Landscaping Services Ditawa ON K1A ORG Services Approval Yrs: 2011		de:	-		
1200 Montreal Road Building M-39 Ottawa ON K1A 0R6 Image: Constant of the second s	Waste De	scription:	WASTE OILS &	LUBRICANTS	
SIC Description: Landscaping Services Generator #: ON7136175 Approval Yrs: 2011 Details Waste Code: Waste Description: OIL SKIMMINGS & SLUDGES + Waste Code: 21 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ON K1A OR6 SIC Code: 541710, 541380 SIC Code: 541710, 541380 SIC Code: 541710, 541380 Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories ON0195801 Approval Yrs: 2011 Details Waste Description: Waste Description: PETROLEUM DISTILLATES * 4 Waste Code: 213 Waste Code: 213 Waste Code: 213 Waste Code: 213 Waste Description: PETROLEUM DISTILLATES + Waste Description: Details Waste Code: Waste Code: 213 Waste Description: ACID WASTE - HEAVY METALS + Haste Description: <t< td=""><td>221</td><td>22 of 35</td><td>99.6</td><td>1200 Montreal Road Building M-39</td><td><u>GEN</u></td></t<>	221	22 of 35	99.6	1200 Montreal Road Building M-39	<u>GEN</u>
SIC Description: Landscaping Services Generator #: ON7136175 Approval Yrs: 2011 Details Waste Code: Waste Description: OIL SKIMMINGS & SLUDGES + Waste Code: 21 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ON K1A OR6 SIC Code: 541710, 541380 SIC Code: 541710, 541380 SIC Code: 541710, 541380 Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories ON0195801 Approval Yrs: 2011 Details Waste Description: Waste Description: PETROLEUM DISTILLATES * 4 Waste Code: 213 Waste Code: 213 Waste Code: 213 Waste Code: 213 Waste Description: PETROLEUM DISTILLATES + Waste Description: Details Waste Code: Waste Code: 213 Waste Description: ACID WASTE - HEAVY METALS + Haste Description: <t< td=""><td>SIC Code:</td><td></td><td>561730</td><td></td><td></td></t<>	SIC Code:		561730		
Generator #: ON7136175 Approval Yrs: 2011 Details Waste Code: 251 Waste Description: OIL SKIMMINGS & SLUDGES + Waste Code: 213 Waste Description: PETROLEUM DISTILLATES 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD 0TTAWA ON K1A OR6 SIC Code: 541710, 541380 SIC Code: 541710, 541380 SIC Description: Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories Generator #: ON0195801 Approval Yrs: 2011 Details Waste Code: 213 Waste Description: PETROLEUM DISTILLATES + Waste Code: 213 Waste Description: PETROLEUM DISTILLATES + Waste Code: 213 Waste Description: ACID WASTE - HEAVY METALS + Waste Code: 221 Waste Description: LIGHT FUELS + Waste Description: LIGHT FUELS + Waste Code: 241 Waste Description: HALOGENATED SOLVENTS +		otion:		vices	
Approval Yrs: 2011 Details Waste Code: 251 Waste Description: OIL SKIMMINGS & SLUDGES + + Waste Code: 213 Waste Description: PETROLEUM DISTILLATES 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ON K1A OR6 GEN SIC Code: 541710, 541380 National Development in the Physical Engineering and Life Sciences, Testing Laboratories Opproval Yrs: 2011 Details Waste Code: Waste Code: 213 Waste Description: PETROLEUM DISTILLATES + Haste Code: 213 Waste Description: ACID WASTE - HEAVY METALS + Haste Code: 221 Waste Description: </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Waste Code: 251 Waste Description: OIL SKIIMMINGS & SLUDGES * 213 Waste Code: 213 Waste Description: PETROLEUM DISTILLATES 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ON K1A ORG GEN SIC Code: 541710, 541380 SIC Description: Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories Generator #: ON0195801 Approval Yrs: 2011 Details Yaste Code: Waste Code: 213 Waste Code: 112 Waste Description: ACID WASTE - HEAVY METALS * Waste Description: * ACID WASTE - HEAVY METALS * * Waste Code: 221 Waste Description: LIGHT FUELS * * Waste Description: LIGHT FUELS * * Waste Description: HALOGENATED SOLVENTS					
Waste Code: 251 Waste Description: OIL SKIIMMINGS & SLUDGES * 213 Waste Code: 213 Waste Description: PETROLEUM DISTILLATES 221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ON K1A ORG GEN SIC Code: 541710, 541380 SIC Description: Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories Generator #: ON0195801 Approval Yrs: 2011 Details Yaste Code: Waste Code: 213 Waste Code: 112 Waste Description: ACID WASTE - HEAVY METALS * Waste Description: * ACID WASTE - HEAVY METALS * * Waste Code: 221 Waste Description: LIGHT FUELS * * Waste Description: LIGHT FUELS * * Waste Description: HALOGENATED SOLVENTS	Details				
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221 23 of 35 99.6 NATIONAL RESEARCH COUNCIL 1200 MONTREAL ROAD OTTAWA ON K1A OR6 GEN SIC Code: 541710, 541380 Gen SIC Description: Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories ON0195801 ON0195801 Approval Yrs: 2011 Details Waste Code: 213 Waste Description: PETROLEUM DISTILLATES + Waste Description: ACID WASTE - HEAVY METALS + Waste Code: 221 Waste Code: 241 Waste Description: HALOGENATED SOLVENTS + Waste Description: + HALOGENATED SOLVENTS	Waste Co	de:	213		
1200 MONTREAL ROAD OTTAWA ON K1A OR6 SIC Code: 541710, 541380 SIC Description: Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories Generator #: ON0195801 Approval Yrs: 2011 Details Waste Code: 213 Waste Description: PETROLEUM DISTILLATES + Waste Code: 112 Waste Code: 221 Waste Code: 241 Waste Code: 241 Waste Description: HALOGENATED SOLVENTS + HALOGENATED SOLVENTS	Waste De	scription:	PETROLEUM DI	STILLATES	
SIC Description: Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories Generator #: ON0195801 Approval Yrs: 2011 Details Yaste Code: Waste Code: 213 Waste Description: PETROLEUM DISTILLATES + Waste Code: 112 Waste Description: ACID WASTE - HEAVY METALS + Waste Description: Waste Code: 21 Waste Description: ACID WASTE - HEAVY METALS + Waste Description: Waste Code: 221 Waste Description: LIGHT FUELS + Waste Code: 241 Waste Description: HALOGENATED SOLVENTS +	221	23 of 35	99.6	1200 MONTREAL ROAD	<u>GEN</u>
Waste Code:213Waste Description:PETROLEUM DISTILLATES+	Generator #	t :	Research and De ON0195801	evelopment in the Physical Engineering and Life Scienc	ces, Testing Laboratories
Waste Code:112Waste Description:ACID WASTE - HEAVY METALS+	Waste Co Waste De	de:		STILLATES	
Waste Code:221Waste Description:LIGHT FUELS+	Waste Co Waste De			HEAVY METALS	
Waste Code: 241 Waste Description: HALOGENATED SOLVENTS + +	Waste Co Waste De				
	Waste Co Waste De			SOLVENTS	
		de:	268		

Map Key Number of Records	f Elevation Site m	DB
Waste Description:	AMINES	
+ Waste Code: Waste Description: +	251 OIL SKIMMINGS & SLUDGES	
Waste Code: Waste Description: +	253 EMULSIFIED OILS	
Waste Code: Waste Description: +	148 INORGANIC LABORATORY CHEMICALS	
Waste Code: Waste Description:	252 WASTE OILS & LUBRICANTS	
+ Waste Code: Waste Description: +	146 OTHER SPECIFIED INORGANICS	
Waste Code: Waste Description: +	145 PAINT/PIGMENT/COATING RESIDUES	
Waste Code: Waste Description: +	121 ALKALINE WASTES - HEAVY METALS	
Waste Code: Waste Description:	312 PATHOLOGICAL WASTES	
+ Waste Code: Waste Description:	243 PCBS	
+ Waste Code: Waste Description: +	263 ORGANIC LABORATORY CHEMICALS	
+ Waste Code: Waste Description: +	264 PHOTOPROCESSING WASTES	
, Waste Code: Waste Description: +	211 AROMATIC SOLVENTS	
Waste Code: Waste Description: +	122 ALKALINE WASTES - OTHER METALS	
Waste Code: Waste Description: +	150 INERT INORGANIC WASTES	
Waste Code: Waste Description: +	331 WASTE COMPRESSED GASES	
Waste Code: Waste Description: +	114 OTHER INORGANIC ACID WASTES	
, Waste Code: Waste Description: +	212 ALIPHATIC SOLVENTS	
+ Waste Code: Waste Description: +	261 PHARMACEUTICALS	
Waste Code: Waste Description:	242 HALOGENATED PESTICIDES	
+ Waste Code: Waste Description:	262 DETERGENTS/SOAPS	

Мар Кеу	Number of Records	Elevation m	Site	DB
221	24 of 35	99.6	GVT. OF CAN NATIONAL RESEARCH COUNCIL, MONTREAL ROAD, COMPLEX M54,M40 MONTREAL ROAD OTTAWA ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descrip Generator ‡ Approval Yr	<u>t:</u>	8176 RESEARCH AD ON0195801 88,89,90	MIN.	
Details Waste Co Waste De +	de:	114 OTHER INORG	ANIC ACID WASTES	
Waste Co Waste De		121 ALKALINE WAS	TES - HEAVY METALS	
+ Waste Co Waste De		122 ALKALINE WAS	TES - OTHER METALS	
+ Waste Co Waste De		146 OTHER SPECIF	TED INORGANICS	
+ Waste Co Waste De		148 INORGANIC LA	BORATORY CHEMICALS	
+ Waste Co Waste De		211 AROMATIC SOI	_VENTS	
+ Waste Co Waste De		212 ALIPHATIC SOL	VENTS	
+ Waste Co Waste De		213 PETROLEUM D	ISTILLATES	
+ Waste Co Waste De		221 LIGHT FUELS		
+ Waste Co Waste De		241 HALOGENATEE) SOLVENTS	
+ Waste Co Waste De		252 WASTE OILS &	LUBRICANTS	
+ Waste Co Waste De		253 EMULSIFIED OI	LS	
+ Waste Co Waste De		263 ORGANIC LABO	DRATORY CHEMICALS	
+ Waste Co Waste De		264 PHOTOPROCE	SSING WASTES	
+ Waste Co Waste De		312 PATHOLOGICA	L WASTES	
+ Waste Co Waste De		331 WASTE COMPF	RESSED GASES	
221	25 of 35	99.6	NATIONAL RESEACH COUNCIL 18-107	<u>GEN</u>

Мар Кеу	Number of Records	Elevation m	Site	DB
			MONTREAL ROAD COMPLEX OTTAWA ON K1A 0R6	MONTREAL ROAD
SIC Code: SIC Descrip Generator # Approval Yr	t:	8176 RESEARCH ADI ON0195801 94	ЛIN.	
Details Waste Co Waste De	de:	114 OTHER INORGA	NIC ACID WASTES	
+ Waste Co Waste De		121 ALKALINE WAS	TES - HEAVY METALS	
+ Waste Co Waste De		122 ALKALINE WAS	TES - OTHER METALS	
+ Waste Co Waste De		146 OTHER SPECIF	ED INORGANICS	
+ Waste Co Waste De +		148 INORGANIC LAI	BORATORY CHEMICALS	
+ Waste Co Waste De		211 AROMATIC SOL	VENTS	
+ Waste Co Waste De		212 ALIPHATIC SOL	VENTS	
+ Waste Co Waste De +		213 PETROLEUM D	STILLATES	
+ Waste Co Waste De		221 LIGHT FUELS		
+ Waste Co Waste De +		241 HALOGENATED	SOLVENTS	
Waste Co Waste De		242 HALOGENATED	PESTICIDES	
Waste Co Waste De +		243 PCB'S		
Waste Co Waste De		251 OIL SKIMMINGS	& SLUDGES	
Waste Co Waste De +		252 WASTE OILS &	LUBRICANTS	
Waste Co Waste De +		253 EMULSIFIED OI	_S	
Waste Co Waste De +		262 DETERGENTS/S	SOAPS	
Waste Co Waste De +		263 ORGANIC LABC	RATORY CHEMICALS	
Waste Co Waste De		264 PHOTOPROCES	SSING WASTES	

Map Key	Number of Records	Elevation m	Site	DB
+ Waste Coo Waste Des		268 AMINES		
+ Waste Coo Waste Des		312 PATHOLOGICA	L WASTES	
+ Waste Coo Waste Des		331 WASTE COMPF	RESSED GASES	
221	26 of 35	99.6	IRIDIAN SPECTRAL TECHNOLOGIES 1200 Montreal Road Ottawa ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descript Generator #. Approval Yrs	:	327215 Glass Product M ON2671900 2009	lanufacturing from Purchased Glass	
Details Waste Coo Waste Des	de:	146 OTHER SPECIF	TED INORGANICS	
+ Waste Coo Waste Des		148 INORGANIC LA	BORATORY CHEMICALS	
Waste Coo Waste Des		212 ALIPHATIC SOL	VENTS	
Waste Coo Waste Des +		263 ORGANIC LABO	DRATORY CHEMICALS	
Waste Coo Waste Des		331 WASTE COMPF	RESSED GASES	
221	27 of 35	99.6	IRIDIAN SPECTRAL TECHNOLOGIES 1200 Montreal Road Ottawa ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descript Generator # Approval Yrs	:	ON2671900 As of Apr 2012		
Details Waste Coo Waste Des	de:	148 Misc. wastes an	d inorganic chemicals	
+ Waste Coo Waste Des		212 Aliphatic solvent	s and residues	
+ Waste Coo Waste Des		331 Waste compress	sed gases including cylinders	
221	28 of 35	99.6	IRIDIAN SPECTRAL TECHNOLOGIES 1200 Montreal Road Ottawa ON K1A 0R6	<u>GEN</u>
SIC Code: SIC Descript	tion:	327215 Glass Product M	lanufacturing from Purchased Glass	
197		EcoLog ERIS Lt fe, Ottawa Coo	d. dd's Road Ottawa ON	Order #: 20131223029

Map Key	Number of Records	Elevation m	Site	DB
Generator # Approval Yrs		ON2671900 2010		
Details Waste Coo Waste Des	de:	212 ALIPHATIC SOL	VENTS	
+ Waste Coo Waste Des		331 WASTE COMPF	RESSED GASES	
+ Waste Coo Waste Des		148 INORGANIC LA	BORATORY CHEMICALS	
+ Waste Coo Waste Des		263 ORGANIC LABO	DRATORY CHEMICALS	
+ Waste Coo Waste Des		146 OTHER SPECIF	FIED INORGANICS	
221	29 of 35	99.6	National Research Council Canada 1200 Montreal Road Ottawa ON K1A 0R6	<u>NPRI</u>
IPRI #:		0000011707		
′ear: ongitude:		2011 -75.6204		
atitude:		45.4519		
Details	_			
Air:		54		
Water:				
Land: Units:		tonnes		
	es Released:		(expressed as NO2)	
+		40		
Air: Water:		.42		
Land:				
Units: Substance	es Released:	tonnes PM2.5 - Particul	ate Matter <= 2.5 Microns	
221	30 of 35	99.6	GVT. OF CANADA, NATIONAL RESEARCH COUNCIL, MONTREAL ROAD COMPLEX M54 OTTAWA ON K1A 0R6	<u>REC</u>
Receiver #:		RRPCB1010		
acility Type		TRANSFER ST		
pproval Yrs	S:	94,95,96,97,9	98,99,00,01,02,06,07,08	
Details				
Waste Co		243 DCP/S		
Waste Des	scription:	PCB'S		
221	31 of 35	99.6	Iridian Spectral Technologies 1200 Montreal Rd, Bldg M50 Ottawa ON K1A 0R6	<u>SCT</u>
Established: Plant Size (f Employment	[[] t²):	01-JAN-98		
108	originfo com	EcoLog ERIS Li	id.	Order #: 20131223029

Мар Кеу	Number of Records	Elevation m	Site	DB
Details SIC/NAICS Descriptior	S Code:	339110 Medical Equipm	ent and Supplies Manufacturing	
+ SIC/NAICS Description		334512 Measuring, Mec	lical and Controlling Devices Manufacturing	
+ SIC/NAICS Description		339110 Medical Equipm	ent and Supplies Manufacturing	
+ SIC/NAICS Description		332810 Coating, Engrav	ving, Heat Treating and Allied Activities	
221	32 of 35	99.6	NATIONAL RESEARCH COUNCIL 1200 Montreal Rd Ottawa ON K1A 0R6	<u>SPL</u>
Ref No.: Incident Dt: MOE Report Contaminant Contaminant Incident Sun Incident Cau Incident Rea Nature of Im	t Name: t Quantity: nmary: ise: ison:	30 L		
Receiving M Environment	edium:	Not Anticipated		
221	33 of 35	99.6	NATIONAL RESEARCH COUNCIL MONTREAL & BLAIR RD. OTTAWA FACILITY MONTREAL RD AT BLAIR RD OTTAWA CITY ON	<u>SPL</u>
Ref No.: Incident Dt: MOE Report Contaminant	t Name:	137579 2/24/1997 2/24/1997		
Contaminant Incident Sun Incident Cau Incident Rea Nature of Im Receiving M Environment	nmary: ise: ison: pact: edium:		SEARCH COUNCIL-450L JET FUEL TO PARKINGLOT-BEING CI S LEAK OR FAILURE AILURE	LEANED
221	34 of 35	99.6	NATIONAL RESEARCH COUNCIL UP LANDS SITE \OTTAWA AIRPORT OTTAWA FACILITY MONTREAL RD AT BLAIR RD OTTAWA CITY ON	<u>SPL</u>
Ref No.: Incident Dt:	ted Dt:	221623 2/18/2002 2/18/2002		

Incident Summary: Incident Cause: NATIONAL RESEARCH COUNCIL POSSIBLE LEAKING UNGRND TANKS, PRESSURE TEST -OK UNDERGROUND TANK LEAK UNDERGROUND TANK LEAK UNKNOWN Nature of Impact: Soil contamination Receiving Medium: Environmental Impact: Soil contamination LAND CONFIRMED 221 35 of 35 99.6 CAPITAL ENVIRONMENTAL CORNER OF MONTREAL AND BLAIR GARBAGE TRUCK OTTAWA CITY ON Ref No.: 179070 3/31/2000 SPL Contaminant Quantity: 3/31/2000 Incident Dt: 3/31/2000 Contaminant Quantity: CAPITAL ENV: 1 L HYDARU- LIC OIL SPILL TO ROAD/ Incident Cause: PIPE/HOSE LEAK Incident Gause: PIPE/HOSE LEAK Incident Gause: PIPE/HOSE LEAK Incident Gause: Other Environmental Impact: Other POSSIBLE Descenter 222 1 of 1 100.0 ON Borehole Borehole ID: 803420 Type: Borehole UNKNOWN Status: 1 Dill Method: Hollow stem auger UTM Zone: 18 Location Accuracy: DEM Ground Elev m: 101.199997 Total Depth m: 10.400000 Primary Name: BH 4
CORNER OF MONTREAL AND BLAIR GARBAGE TRUCK OTTAWA CITY ON Ref No.: 179070 Incident Dt: 3/31/2000 MOE Reported Dt: 3/31/2000 Contaminant Name: COPITAL ENV: 1 L HYDARU- LIC OIL SPILL TO ROAD/ C/B. CLEANED.DRAIN ALL. Incident Cause: PIPE/HOSE LEAK Incident Reason: UNKNOWN Nature of Impact: CON BORE 222 1 of 1 100.0 Type: Borehole UNKNOWN Nature of Impact: POSSIBLE 222 1 of 1 100.0 Borehole VIDENCE Borehole UNKNOWN Nature of Impact: DOSSIBLE 222 1 of 1 100.0 Borehole USE: Source: Borehole USE: Drill Method: Holiow stem auger UTM Zone: 18 Contaction Accuracy: DEM Ground Elev m: 102 DEM Ground Elev m: 101.199997 Total Depth m: 10.400000

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Order #: 20131223029

Мар Кеу	Numbe Record			DB	
				With: Gr Occasional: Cob	
+ Stratum	ıD·	218576342	Top Depth m:	4.700000	
Bottom Depth m:		7.500000	Stratum Desc:	Grey-Brown Very Stiff Weathered Crust Silty Clay	
223	1 of 1	100.0 ON		BORE	
Borehole I Use: Drill Metho Easting: Location A Elev. Relia Total Depu Township:	od: Accuracy: ability Note: th m:	803413 Geotechnical/Geological Investigation Hollow stem auger 451616.274 12.100000	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	Borehole 18 5032757.968 102.199997 100.599998 BH 2	
Lot: Completio Primary W	n Date:	1982-JUL-5	Municipality: Static Water Level: Sec. Water Use:	6.200000	
Details					
Stratum		218576299	Top Depth m:	0	
Bottom I +	Depth m:	0.200000	Stratum Desc:	Topsoil	
Stratum	ID: Depth m:	218576300 4	Top Depth m: Stratum Desc:	0.200000 Brown to Grey Loose Fill-Misc Silt - Sand With: Gr Trace: Org M	
+				Occasional: Cob	
Stratum	ID:	218576301	Top Depth m:	4	
	Depth m:	4.400000	Stratum Desc:	Brown to Black Fill-Misc Silty Clay With: Sa W Gr	
+ Stratum	ID:	218576302	Top Depth m:	4.400000	
Bottom I	Depth m:	7	Stratum Desc:	Grey-Brown Very Stiff Weathered Crust Silty Clay	
+ Stratum	ıD·	218576303	Top Depth m:	7	
	Depth m:	8.200000	Stratum Desc:	, Grey Firm Silty Clay With: Sa W Gr	
Stratum	ID:	218576304	Top Depth m:	8.200000	
Bottom l +	Depth m:	8.700000	Stratum Desc:	Grey Till Silt - Sand	
Stratum	ID:	218576305	Top Depth m:	8.700000	
Bottom I	Depth m:	12.100000	Stratum Desc:	Grey Bedrock Limestone	
224	1 of 1	100.0 ON		BORE	
Borehole I Use: Drill Metho Easting: Location A	od:	803126 Geotechnical/Geological Investigation Hollow stem auger 451626.076	Type: Status: UTM Zone: Northing: Orig. Ground Elev m:	Borehole 18 5032755.785 102.199997	

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Map Key Numb Reco	oer of Elevation rds m	Site		DB
Elev. Reliability Note Total Depth m: Township: Lot: Completion Date:	9.600000 1986-MAR-31		DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level:	101.400002 BH.86-9
Primary Water Use:	1900-MAR-31		Sec. Water Use:	
Details				
Stratum ID:	218574973		Top Depth m:	0
Bottom Depth m: +	0.200000		Stratum Desc:	Topsoil
Stratum ID:	218574974		Top Depth m:	0.200000
Bottom Depth m:	3.500000		Stratum Desc:	Brown Compact to Dense Fill-Misc sar silt With: Gr W Cob Trace: Cl Occasional: Blds
+ Stratum ID:	218574975		Top Depth m:	3.500000
Stratum ID. Bottom Depth m:	4.900000		Stratum Desc:	Grey-Brown Stiff Fill-Misc Silty Clay Trace: Sa Tr Org M
+				
Stratum ID:	218574976		Top Depth m:	4.900000
Bottom Depth m:	6.900000		Stratum Desc:	Grey-Brown Very Stiff Weathered Cru Silty Clay
+ Stratum ID:	218574977		Top Depth m:	6.900000
Bottom Depth m:	7.500000		Stratum Desc:	Grey Silty Clay
+	1.500000		Stratum Desc.	Siey Sitty Olay
Stratum ID:	218574978		Top Depth m:	7.500000
Bottom Depth m:	8.700000		Stratum Desc:	Grey Till sand silt With: CI W Gr W Blo
+				
Stratum ID:	218574979		Top Depth m:	8.700000
Bottom Depth m:	9.600000		Stratum Desc:	Grey Bedrock Limestone
225 1 of 1	100.0	ON		BORE
Borehole ID:	615243		Туре:	Borehole
Use:	010210		Status:	Dereneie
030.			UTM Zone:	18
Drill Method:			UTWIZONE.	
Drill Method: Easting:	451721.000		Northing:	5032932.000
Drill Method: Easting: Location Accuracy:			Northing: Orig. Ground Elev m:	5032932.000 98.699997
Drill Method: Easting: Location Accuracy: Elev. Reliability Note	r:		Northing: Orig. Ground Elev m: DEM Ground Elev m:	5032932.000
Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m:			Northing: Orig. Ground Elev m:	5032932.000 98.699997
Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m: Township: Lot:	r:		Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality:	5032932.000 98.699997 99.599998
Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m: Township:	r:		Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession:	5032932.000 98.699997
Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m: Township: Lot: Completion Date: Primary Water Use: Details	r:		Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	5032932.000 98.699997 99.599998
Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m: Township: Lot: Completion Date: Primary Water Use:	r:		Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m:	5032932.000 98.699997 99.599998
Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m: Township: Lot: Completion Date: Primary Water Use: Details	: -999.000000		Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	5032932.000 98.699997 99.599998 8.600000
Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m: Township: Lot: Completion Date: Primary Water Use: Details Stratum ID: Bottom Depth m: +	-999.000000 218400905 7.900000		Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc:	5032932.000 98.699997 99.599998 8.600000 0 CLAY. FIRM.
Drill Method: Easting: Location Accuracy: Elev. Reliability Note Total Depth m: Township: Lot: Completion Date: Primary Water Use: Details Stratum ID: Bottom Depth m:	218400905		Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m:	5032932.000 98.699997 99.599998 8.600000

Map Key	Number Record		Elevation m	Site		DB
Stratum ID);	218400907	,		Top Depth m:	9.700000
Bottom De _l +	epth m:	11.900000			Stratum Desc:	SAND. COMPACT, WATER STABLE AT 295.8 FEET.
Stratum ID).	218400908	1		Top Depth m:	11.900000
Bottom De		210400300			Stratum Desc:	GRAVEL. COMPACT. ROCK. WATER STABLE AT 266.4 FEET.BEDROCK. 00050 015 00050012001100220
226	1 of 1		98.0	ON		BORE
				•		
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabi Total Depth I Township: Lot: Completion I Primary Wate Details Stratum ID Bottom Dep	: ility Note: m: Date: er Use:);	803088 Geotechnic Not known 451597.582 0.900000 1986-MAR 218574866 0.100000	-31	nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use: Top Depth m: Stratum Desc:	Borehole 18 5032678.829 96.599998 96.500000 AH.86-1 0 Asphalt
+					T D <i>4</i>	
Stratum ID Bottom De _l		218574867 0.700000			Top Depth m: Stratum Desc:	0.100000 Grey Base Sand - Gravel
+ Stratum ID	Ŋ.	218574868			Top Depth m:	0.700000
Bottom De		0.900000			Stratum Desc:	Bedrock
227	1 of 1		100.0	ON		BORE
Borehole ID: Use: Drill Method: Easting: Location Acc Elev. Reliabi Total Depth I Township: Lot: Completion I Primary Wate	: curacy: ility Note: m: Date:	803101 Geotechnic Not known 451647.844 0.900000 1986-MAR		nvestigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5032746.880 100.199997 101.099998 AH.86-6
Details	-					
Stratum ID):	218574907			Top Depth m:	0
Bottom De _l +	epth m:	0.100000			Stratum Desc:	Topsoil
- Stratum ID):	218574908			Top Depth m:	0.100000
Bottom De		0.900000			Stratum Desc:	Dark Brown Fill-Misc sand silt With: Gr W Cob Trace: Org M Note: Probe 86-6A 1 , Southwest - auger refusal at 1 m

Order #: 20131223029

Map Key	Number Records		Site			DB
					depth	
28	1 of 1	100.0	ON			BORE
Borehole ID).	803125	ÖN	Туре:	Borehole	
Jse:	•	Geotechnical/Geological	Investigation	Status:	201011010	
Drill Method	1:	Not known	0	UTM Zone:	18	
asting:		451679.926		Northing:	5032796.774	
ocation Ac				Orig. Ground Elev m:	101.300003	
Elev. Reliab		-99.000000		DEM Ground Elev m: Primary Name:	100.300003 AH.86-15	
Fotal Depth Fownship:	111.	-99.000000		Concession:	AH.00-15	
_ot:				Municipality:		
Completion	Date:	1986-MAR-31		Static Water Level:		
Primary Wa				Sec. Water Use:		
Details						
Stratum IL	D:	218574972		Top Depth m:	0	
Bottom De	epth m:	0		Stratum Desc:	Bedrock	
29	1 of 6	100.0	-	RESEARCH COUNCIL Montreal Rd. Labs A. S. P.	M. Montreal Rd	<u>NPCB</u>
			Ottawa ON			
Company C	ode:	O3138	••••••••			
Company C Transaction		O3138 5/5/1993				
Transaction nspection L	Date:	5/5/1993 5/5/1993				
Transaction Inspection L Industry:) Date: Date:	5/5/1993 5/5/1993 National Resea	rch Council			
Transaction Inspection L) Date: Date:	5/5/1993 5/5/1993	rch Council			
Transaction Inspection L Industry:	Date: Date:	5/5/1993 5/5/1993 National Resea	rch Council			
Transaction Inspection I Industry: Site Status: Details Label:	n Date: Date:	5/5/1993 5/5/1993 National Resea	rch Council			
Transaction Inspection L Industry: Site Status: Details Label: No. of Iter	n Date: Date: ms:	5/5/1993 5/5/1993 National Resea	rch Council			
Transaction Inspection L Industry: Site Status: Details Label: No. of Iter Contents:	n Date: Date: ms:	5/5/1993 5/5/1993 National Resea	rch Council			
Transaction Inspection L Industry: Site Status: Details Label: No. of Iter Contents: Serial No.	n Date: Date: ms:	5/5/1993 5/5/1993 National Resea	rch Council			
Transaction Inspection L Industry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State	n Date: Date: ms:	5/5/1993 5/5/1993 National Resea Stored for Futur	rch Council			
Transaction Inspection L Industry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status:	n Date: Date: ms: : :	5/5/1993 5/5/1993 National Resea	rch Council re Use			
Transaction nspection L ndustry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location:	Date: Date: ms: : e: e/Code:	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use	rch Council re Use			
Transaction Inspection L Industry: Site Status: Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu	Date: Date: ms: : e: e/Code:	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare	rch Council re Use			
Transaction Inspection L Industry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu +	Date: Date: ms: : e: e/Code:	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare	rch Council re Use			
Transaction Inspection L Industry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label:	n Date: Date: ms: : : : : : : : : : : : : : : : : : :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare	rch Council re Use			
Transaction Inspection L Industry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu +	n Date: Date: ms: :: e/Code: urer: ms:	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare	rch Council re Use			
Transaction nspection L ndustry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No.	n Date: Date: ms: :: e/Code: urer: ms: :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare	rch Council re Use			
Transaction nspection L ndustry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No. Item/State	n Date: Date: ms: :: e/Code: urer: ms: :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare Building M- 51	rch Council re Use			
Transaction nspection L ndustry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No. Item/State Status:	n Date: Date: ms: : : : : : : : : : : : : : :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare Building M- 51 Stored for futur	rch Council re Use I			
Transaction nspection L ndustry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type	n Date: Date: ms: : : : : : : : : : : : : : :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare Building M- 51 Stored for futur Askarel/Askare	rch Council re Use I			
Transaction nspection L ndustry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No. Item/State Status:	Date: Date: Date: ms: : : : : : : : : : : : : : : : : :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare Building M- 51 Stored for futur	rch Council re Use I			
Transaction Inspection I Industry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu +	Date: Date: Date: ms: : : : : : : : : : : : : : : : : :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare Building M- 51 Stored for futur Askarel/Askare	rch Council re Use I			
Transaction Inspection L Industry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. at ter Status: PCB Type Location: Manufactu +	Date: Date: Date: ms: : : : : : : : : : : : : : : : : :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare Building M- 51 Stored for futur Askarel/Askare	rch Council re Use I			
Transaction nspection L ndustry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Status: PCB Type Location: Manufactu + Label: No. of Iter Manufactu + Location: Manufactu + Location: Manufactu +	n Date: Date: Date: ms: : : : : : : : : : : : : : : : : :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare Building M- 51 Stored for futur Askarel/Askare	rch Council re Use I			
Transaction nspection L ndustry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Status: Contents: Serial No. Item/State Status: PCB Type Location: Manufactu +	n Date: Date: Date: ms: : : : : : : : : : : : : : : : : :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare Building M- 51 Stored for futur Askarel/Askare	rch Council re Use I			
Transaction nspection L ndustry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No.	n Date: Date: Date: ms: : : : : : : : : : : : : : : : : :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare Building M- 51 Stored for futur Askarel/Askare	rch Council re Use I			
Transaction nspection L ndustry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No. Item/State Serial No. Item/State	n Date: Date: Date: ms: : : : : : : : : : : : : : : : : :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare Building M- 51 Stored for futur Askarel/Askare	rch Council re Use I e use			
ransaction nspection L ndustry: Site Status: Details Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No. Item/State Status: PCB Type Location: Manufactu + Label: No. of Iter Contents: Serial No.	Date: Date: Date: ms: : : : : : : : : : : : : : : : : :	5/5/1993 5/5/1993 National Resea Stored for Futur In-Use Askarel/Askare Building M- 51 Stored for futur Askarel/Askare BLDG. M- 51	rch Council re Use I e use I			

Мар Кеу	Number of Records	Elevation m	Site	DB
Manufactur	rer:			
+ Label:				
No. of Item	s.			
Contents:	0.			
Serial No.:				
Item/State:				
		Stored for future u	100	
Status:	Cada		ISE	
PCB Type/	Code:	Askarel/Askarel	4.40	
Location:		QUONSET HUT N	N- 19	
Manufactu	rer:			
+				
Label:				
No. of Item	S:			
Contents:				
Serial No.:				
Item/State:				
Status:		Stored for dispose	al	
PCB Type/	Code:	Askarel/Askarel		
Location:		IN STORAGE BL	DG MRI - 26C	
Manufactu	rer:			
229	2 of 6	100.0	NATIONAL RESEARCH COUNCIL	<u>NPCB</u>
			ASPM; MONTREAL ROAD LABS NRC MONTREAL RD IN	
			USE	
			OTTAWA ON K1A OR6	
Company Co	ode:	O3138A		
Transaction I		2/16/1993		
Inspection D				
Industry:		National Research	n Council	
Site Status:				
She Olalus.				
Details				
Label:				
No. of Item	ie.			
Contents:	0.	4.50 L		
Serial No.:		4.30 L		
Item/State:				
Status:	· ·	In-Use		
PCB Type/	Code:	Askarel		
Location:				
Manufactu	rer:			
+				
Label:				
No. of Item	s:			
Contents:		803.00 L		
Serial No.:				
Item/State:				
Status:		In-Use		
PCB Type/	Code [.]	Inerteen		
Location:		menteen		
Manufactu	ror:			
	51.			
manulactur	3 of 6	100.0	NATIONAL RESEARCH COUNCIL CANADA	<u>NPCB</u>
	3010		PLANT ENG. SERVICES BRANCH; BLDG.M19, MONTREAL	
229	3010		RD.	
	3010			
	3010			
229		02129	OTTAWA ON K1A 0R6	
2 29 Company Co	ode:	O3138 5/30/1000		
	ode:	O3138 5/30/1990		

Map Key	Number of Records	Elevation m	Site	DB
Inspection L Industry: Site Status:		National Research	n Council	
229	4 of 6	100.0	NATIONAL RESEARCH COUNCIL Montreal Road Labs A. S. P. M. Montreal Road Ottawa ON	<u>NPCB</u>
Company C	ode:	O3138A		
Transaction		12/18/1991		
Inspection L	Jate:	National Research	Council	
Industry: Site Status:		In- Use	Council	
Details	-			
Label: No. of Iter	20.			
Contents:				
Serial No.				
Item/State				
Status:	<i>i</i> a <i>i</i>	In-Use		
PCB Type Location:	e/Code:	Askarel/Askarel		
Manufacti	Irer.	BLDG. M- 19		
+				
Label:				
No. of Iter				
Contents:				
Serial No. Item/State				
Status:	·.	In-Use		
РСВ Туре	e/Code:	Askarel/Inerteen		
Location:		BLDG. M- 35		
Manufactu	urer:			
+ Label:				
No. of Iter	ns:			
Contents:				
Serial No.				
Item/State): 			
Status: PCB Type	/Code·	In-Use Askarel/Inerteen		
Location:	<i>"</i> 0000.	BLDG. M- 36		
Manufactu	urer:			
+				
Label: No. of Iter	ne			
Contents:				
Serial No.				
Item/State): 			
Status:		In-Use		
PCB Type Location:	»/Code:	Askarel/Inerteen BLDG. M- 55		
Manufactu	urer:	DEDO. 101-00		
229	5 of 6	100.0	NATIONAL RESEARCH COUNCIL	<u>NPCB</u>
			MONTREAL ROAD; BUILDING -19/ASPM PCB STORAGE M-	
			26 AT M.R.L.	
			OTTAWA ON K1A OR6	
	and at the		0 1	04000000
206	erisinto com	EcoLoa ERIS Ltd	. Order #: 201	131773070

Map Key	Number of Records	Elevation m	Site	DB
Company Co Transaction Inspection D	Date:	O3164 2/16/1993		
Industry: Site Status:	ale.	National Resear	ch Council	
229	6 of 6	100.0	NATIONAL RESEARCH COUNCIL A.S.P.M.; BLDG.M19, MONTREAL RD. LABS. NRC MONTREAL RD - PCB STORAGE; M-26 OTTAWA ON K1A 0R6	NPCB
Company Co		O3138		
Transaction		12/29/1994		
nspection D	ate:	5/5/1993		
Industry:		National Resear	ch Council	
Site Status:				
Details				
Label: No. of Item				
Contents:	8.	40.00 L		
Serial No.:		40.00 L		
Item/State:				
Status:		Stored for future	use	
PCB Type/	Code:	Askarel		
Location:				
Manufactu	rer:			
+				
Label:				
No. of Item	s:			
Contents: Serial No.:		50.00 L		
Item/State:				
Status:		Stored for Dispo		
PCB Type/	Code:	Unknown conce	ntration	
Location:				
Manufactu	rer:			
+				
Label: No. of Item				
Contents:	3.	53.00 L		
Serial No.:		55.00 L		
Item/State:				
Status:		Stored for Dispo	sal	
PCB Type/	Code:	Askarel		
Location:				
Manufactu	rer:			
+				
Label:				
No. of Item	s:	00.00.1		
Contents: Serial No.:		60.00 L		
Item/State:				
Status:		Stored for Dispo	sal	
PCB Type/	Code:	Askarel		
Location:				
Manufactu	rer:			
+				
Label:				
	ю. [.]			
No. of Item	з.	65.00 L		

Мар Кеу	Number of Records	Elevation m	Site	DB
Serial No.: Item/State Status: PCB Type, Location: Manufactu +	/Code:	Stored for Disposal Askarel		
Label: No. of Iten Contents: Serial No.:		75.00 L		
Item/State Status: PCB Type, Location: Manufactu	/Code:	Stored for future use Askarel	e	
+ Label: No. of Iten Contents: Serial No.:		108.60 L		
Item/State Status: PCB Type, Location: Manufactu	/Code:	Stored for Disposal Askarel		
+ Label: No. of Iten Contents: Serial No.: Item/State Status: PCB Type Location:	/Code:	120.00 KG Stored for Disposal Askarel		
Manufactu + Label: No. of Iten Contents: Serial No.: Item/State Status: PCB Type, Location: Manufactu	ns: /Code:	132.00 KG Stored for Disposal Askarel		
+ Label: No. of Iten Contents: Serial No.: Item/State	os:	145.00 L		
Status: PCB Type, Location: Manufactu +	/Code:	Stored for Disposal Askarel		
Label: No. of Iten Contents: Serial No.: Item/State		200.00 L		

Мар Кеу	Number of Records	Elevation m	Site		DB
Status: PCB Type, Location: Manufactu +		Stored for Dispos Low 50 - 10,000			
Label: No. of Iten Contents: Serial No.: Item/State Status:		205.00 L Stored for Dispos	al		
PCB Type, Location: Manufactu + Label:		Low 50 - 10,000			
No. of Iten Contents: Serial No.: Item/State		205.00 L	al		
Status: PCB Type, Location: Manufactu + Label:		Stored for Dispos Unknown concen			
No. of Iten Contents: Serial No.: Item/State		236.08 L			
Status: PCB Type, Location: Manufactu + Label: No. of Iten	rer:	Stored for future of Askarel	JSE		
Contents: Serial No.: Item/State		250.00 KG			
Status: PCB Type, Location: Manufactu + Label: No. of Iten	rer:	Stored for Dispos Unknown concen			
Contents: Serial No.: Item/State		252.00 KG			
Status: PCB Type, Location: Manufactu +		Stored for Dispos Askarel	al		
Label: No. of Iten Contents: Serial No.: Item/State		256.25 KG			
Status: PCB Type,		Stored for Dispos Unknown concen			

	umber of ecords	Elevation m	Site		DB
Location:					
Manufacturer:					
+					
Label:					
No. of Items:					
Contents:		282.00 KG			
Serial No.:					
Item/State:					
Status:		Stored for Dispos	al		
PCB Type/Cod	de.	Askarel			
Location:		, lonaron			
Manufacturer:					
+ Label:					
No. of Items:					
Contents:		300.00 KG			
Serial No.:					
Item/State:					
Status:	,	Stored for future u			
PCB Type/Cod	de:	Unknown concent	tration		
Location:					
Manufacturer:					
+					
Label:					
No. of Items:					
Contents:		448.00 KG			
Serial No.:					
Item/State:					
Status:		Stored for Dispos	al		
PCB Type/Cod	de:	Askarel			
Location:					
Manufacturer:					
+					
Label:					
No. of Items:					
Contents:		505.00 L			
Serial No.:					
Item/State:					
Status:		Stored for future u	ise		
PCB Type/Cod	de:	Askarel			
Location:		, lonaron			
Manufacturer:					
+					
Label:					
No. of Items:					
Contents:		512.50 KG			
Serial No.:		J12.30 NG			
Item/State:					
Status:		Stored for future u	180		
	do.	Unknown concent			
PCB Type/Coc Location:		UTIKITOWIT COTICETI	auon		
Manufacturer:					
+ Lobal:					
Label:					
No. of Items:					
Contents:		1200.00 L			
Serial No.:					
Item/State:					
Status:		Stored for future u			
РСВ Туре/Сос	de:	Unknown concent	tration		
Location:					

Мар Кеу	Number of Records	Elevation m	Site		DB	
+ Label: No. of Iten Contents: Serial No.:		0.00 L				
Item/State Status: PCB Type, Location: Manufactu	/Code:	Stored for Disposa Askarel	ıl			
+ Label: No. of Iten Contents: Serial No.:		0.00 L				
Item/State Status: PCB Type Location: Manufactu	: /Code:	Stored for Disposa Inerteen	al			
+ Label: No. of Iten Contents:	15:	1.50 L				
Serial No.: Item/State Status: PCB Type Location: Manufactu	: /Code:	Stored for Disposa Askarel	al			
+ Label: No. of Iten Contents: Serial No.:	15:	1.88 KG				
Item/State Status: PCB Type, Location: Manufactu	/Code:	Stored for Disposa Unknown concentr				
+ Label: No. of Iten Contents: Serial No.: Item/State		2.00 KG				
Status: PCB Type, Location: Manufactu +	/Code:	Stored for Disposa Askarel	ıl			
Label: No. of Iten Contents: Serial No.: Item/State		2.00 L				
Status: PCB Type, Location: Manufactu +	/Code:	Stored for Disposa Askarel	al			
Label:						

Мар Кеу	Number of Records	Elevation m	Site	DB
No. of Item Contents: Serial No.:		4.50 L		
Item/State. Status: PCB Type/ Location: Manufactu	Code:	Stored for Disposal Askarel		
+ Label: No. of Item Contents: Serial No.:		4.50 L		
Item/State. Status: PCB Type/ Location: Manufactu +	′Code:	Stored for future use Askarel	e	
Label: No. of Iterr Contents: Serial No.: Iterr/State.		5.00 L		
Status: PCB Type/ Location: Manufactu +		Stored for Disposal Askarel		
Label: No. of Item Contents: Serial No.: Item/State.		6.60 L		
Status: PCB Type/ Location: Manufactu	′Code:	In-Use Askarel		
+ Label: No. of Item Contents: Serial No.:		6.60 L		
Item/State. Status: PCB Type/ Location: Manufactu	′Code:	Stored for Disposal Askarel		
+ Label: No. of Item Contents:		6.60 L		
Serial No.: Item/State. Status:		Stored for future use	e	
PCB Type/ Location: Manufactu + Label:		Askarel		
No. of Item Contents:	DS:	7.89 L		

Map Key	Number of Records	Elevation m	Site	DB
Serial No.:				
Item/State:		Otored for Dispass	.1	
Status: PCB Type/	Code	Stored for Disposa Askarel	1	
Location:	COUE.	ASKALEI		
Manufactu	er:			
+ Label:				
No. of Item	ç.			
Contents:	5.	10.00 L		
Serial No.:		10.00 2		
Item/State:				
Status:		Stored for Dispose	al	
PCB Type/	Code:	Askarel		
Location:				
Manufactui +	er:			
Label:				
No. of Item	S <i>:</i>	10.05		
Contents:		18.00 L		
Serial No.:				
Item/State: Status:		Stored for Disposa	al	
PCB Type/	Code:	Askarel	a1	
Location:	0000.			
Manufactu	er:			
+ Label:				
No. of Item	s:			
Contents:		18.10 L		
Serial No.:				
Item/State:				
Status:	O - d - i	Stored for Dispose	al	
PCB Type/ Location:	Code:	Askarel		
Manufactur	er:			
+				
Label:	~			
No. of Item Contents:	S.	20.00 L		
Serial No.:		20.00 L		
Item/State:				
Status:		Stored for Dispose	al	
PCB Type/	Code:	Askarel		
Location:				
Manufactu	er:			
+ Label:				
No. of Item	s:			
Contents:		40.00 L		
Serial No.:		-		
Item/State:				
Status:	o /	Stored for Dispose	al	
PCB Type/	Code:	Askarel		
Location: Manufactu	er:			
230	1 of 1	95.0	01	<u>wwis</u>
			ON	
Vell Id:	7177	805	Lot:	

Map Key	Number Records		Site		DB
Concession: County: Easting Nad8		OTTAWA-CARLETON 451501		Concession Name: Municipality:	GLOUCESTER 5032491
Easting Nauo Zone:	13.	18		Northing Nad83: Utm Reliability:	margin of error : 30 m - 100 m
Zone. Primary Wate	er Hse.	Test Hole		Construction Date:	24-JAN-11
Sec. Water U		Monitoring		Well Depth:	3.1 m
Pump Rate:				Static Water Level:	
Flow Rate:				Clear/Cloudy:	
Specific Capa				Final Well Status:	Observation Wells
Construction		Other Method		Flowing (y/n):	
Elevation (m):				Elevation Reliability:	
Depth to Bedi Water Type:	rock:			Overburden/Bedrock:	PLASTIC
water Type.				Casing Material:	FLASTIC
Details					
Thickness:		.31 m		Original Depth:	.31 m
Material Co.	olour:	BLACK		Material:	GRAVEL
+					
Thickness:		1.82 m		Original Depth:	2.13 m
Material Co	olour:	BROWN		Material:	COARSE SAND, STONES
+	lour.	Biterint		matoriali	
Thickness:		.97 m		Original Depth:	3.1 m
Material Co	lour.	GREY		Material:	COARSE SAND, SILT, STONES
	1001.			material.	COARCE GAND, SIET, STONES
231	1 of 1	100.0	ON		BORE
Borehole ID:		803102		Туре:	Borehole
Use:		Geotechnical/Geological	Investigation	Status:	Dorenole
Drill Method:		Not known	invooligation	UTM Zone:	18
Easting:		451697.241		Northing:	5032743.459
Location Accu				Orig. Ground Elev m:	0.100000
Elev. Reliabili				DEM Ground Elev m:	101
Total Depth m	n:	0.900000		Primary Name:	AH.86-7
Township:				Concession:	
Lot: Completion D)ata:	1986-MAR-31		Municipality: Static Water Level:	
Completion D Primary Wate		1900-IVIAR-31		Sec. Water Use:	
Details					
Stratum ID:		218574909		Top Depth m:	0
Bottom Dep		0.100000		Stratum Desc:	Topsoil
•		0.100000		Gratani 2000.	
+ Stratum ID:		040574040		Ton Donth ma	0.100000
Stratum ID:		218574910		Top Depth m:	0.100000
Bottom Dep	oth m:	0.400000		Stratum Desc:	Brown Fill-Misc Silt - Sand With: Gr
+		0.4057.40.1.1		-	
Stratum ID:		218574911		Top Depth m:	0.400000
Bottom Dep	oth m:	0.900000		Stratum Desc:	Brown Till sand silt With: Gr Trace: C Note: Probe 86-7A 1.5 m East - auge refual at 0.95 m depth
	4 - 6 4	100.0			BORE
232	1011		ON		
232	1 of 1		•		
-	1 01 1	615234	0.1	Type [.]	Borehole
232 Borehole ID: Use:	1011	615234		Type: Status:	Borehole
Borehole ID:	1 01 1	615234		Type: Status: UTM Zone:	Borehole 18

Map Key	Number Records		Site		DB
Easting: Location Ac Elev. Reliab Total Depth Township: Lot: Completion Primary Wa	ility Note: m: Date:	451811.000 -999.000000		Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	5032862.000 99.500000 100 18.299999
Details Stratum IL		218400885		Top Depth m:	0
Bottom De +	epth m:	1.400000		Stratum Desc:	CLAY. FIRM.
Stratum IE	D:	218400886		Top Depth m:	1.400000
Bottom De +	epth m:	1.700000		Stratum Desc:	GRAVEL.
Stratum IL Bottom De		218400887		Top Depth m: Stratum Desc:	1.700000 BEDROCK. 0179T.00060 BEDROCK. 10DROCK. BEDROCK. BEDROCK. WATER STABLE AT 266
233	1 of 1	98.9	ON		BORE
Borehole ID Use: Drill Method Easting: Location Ac Elev. Reliab Total Depth Total Depth Township: Lot: Completion Primary Wa	l: curacy: ility Note: m: Date: ter Use:	803109 Geotechnical/Geological Not known 451762.765 1.800000 1986-MAR-31	Investigation	Type: Status: UTM Zone: Northing: Orig. Ground Elev m: DEM Ground Elev m: Primary Name: Concession: Municipality: Static Water Level: Sec. Water Use:	Borehole 18 5032735.237 99.199997 98.900002 AH.86-8
Details Stratum IL		218574917		Top Depth m:	0
Bottom De		0.100000		Stratum Desc:	Topsoil
' Stratum IE	<i>٦</i> .	218574918		Top Depth m:	0.100000
Bottom De		1.800000		Stratum Desc:	Brown Fill-Misc Silt - Sand With: Gr W Cob W Blds Note: Probe 86-8A 1.2 m East - Auger refusal at 0.85 m depth. Probe 86-8B 15 m West - Auger refusal at 1.8 m depth
234	1 of 1	99.0		Network Services Inc. eal Rd (Montreal and Blair) <unofficial></unofficial>
Ref No.: Incident Dt: MOE Repor Contaminan Contaminan Incident Sur Incident Cau	nt Name: ht Quantity: mmary: use:		L transformer oi eak	l to ground, 2 L PCB, 19ppn	n Order #: 20131223029

PH I Rockcliffe, Ottawa Codd's Road Ottawa ON

	Records	-				
Incident F Nature of Receiving	Impact: Medium:			n of system components		
Environm	ental Impact:	Not Anticipated				
235	1 of 1	98.1				<u>WWIS</u>
			ON			
Well Id:		1501048		Lot:	020	
Concessi	on:	01		Concession Name:	OF	
County:		OTTAWA-CARLETON		Municipality:	GLOUCESTER	
Easting N Zone:	ad83:	451810.7 18		Northing Nad83: Utm Reliability:	5032757 margin of error : 100 n	n 300 m
	Vater Use:	Commerical		Construction Date:	10-SEP-59	n - 300 m
Sec. Wate				Well Depth:	6 ft	
Pump Ra		8 GPM		Static Water Level:	25 ft	
Flow Rate				Clear/Cloudy:	CLOUDY	
Specific C	apacity:	Cable Tool		Final Well Status: Flowing (y/n):	Water Supply N	
Elevation		98.3		Elevation Reliability:		
Depth to	Bedrock:	6		Overburden/Bedrock:	Bedrock	
Water Ty	pe:	FRESH		Casing Material:	OPEN HOLE, STEEL	
Details		6.4		Original Day the	6.4	
Thickne		6 ft		Original Depth:	6 ft	
Nateria +	l Colour:			Material:	TOPSOIL	
Thickne	SS:	244 ft		Original Depth:	250 ft	
Materia	l Colour:			Material:	LIMESTONE	
236	1 of 15	96.2	M9-1500 I	L RESEARCH COUNCIL CA MONTREAL RD ON K1A 0R6	NADA BUILD M 19	<u>FST</u>
Instance	Numbor	10901632				
Cont Nan	ne:		T			
Instance Fuel Type		FS Liquid Fuel Diesel	Tank			
Status Na		Active				
Capacity:		13638				
Tank Mat		Fiberglass (FR	P)			
Corrosion Tank Typ	Protection:	Fiberglass Liquid Fuel Sin				
Install Ye		1990	gie wali UST			
Expired D						
Parent Fa Facility Ty	icility Type: /pe:	FS PRIVATE F FS Liquid Fuel		SELF SERVE		
236	2 of 15	96.2		L RESEARCH COUNCIL CA	NADA BUILD M 19	<u>FST</u>
				ON K1A 0R6		
Instance I Cont Nan		10901617				
Instance		FS Liquid Fuel	Tank			
Fuel Type	<i>:</i>	Diesel				
Status Na	ime:	Active				
		. <u>.com</u> EcoLog ERIS L	td		Order #: 20	1212200

Map Key	Number of Records	Elevation m	Site		DB
Capacity:		13638			
ank Materia	al:	Fiberglass (FRP)			
Corrosion Pi	rotection:	Fiberglass			
Tank Type:		Liquid Fuel Single V	Vall UST		
nstall Year:		1990			
Expired Date					
Parent Facil		FS PRIVATE FUEL	OUTLET - SELF SERVE		
Facility Type		FS Liquid Fuel Tanl			
236	3 of 15	96.2	NATIONAL RESEARCH COUNCIL CANADA M9-1500 MONTREAL RD OTTAWA ON K1A 0R6	BUILD M 19	<u>FST</u>
Instance Nu		10901650			
Cont Name:					
Instance Typ	<i>be:</i>	FS Liquid Fuel Tanl	<		
Fuel Type:		Gasoline			
Status Name	9.	Active			
Capacity: Tank Matori	al·	2273 Fiboraloss (FPP)			
Tank Materia Corrosion Pi		Fiberglass (FRP)			
Corrosion Pi Tank Type:		Fiberglass Liquid Fuel Single V	Vall LIST		
Install Year:		1990			
Expired Date		1990			
Parent Facili		ES PRIVATE FUE	OUTLET - SELF SERVE		
Facility Type		FS Liquid Fuel Tanl			
236	4 of 15	96.2	NATIONAL RESEARCH COUNCIL CANADA M9-1500 MONTREAL RD OTTAWA ON K1A 0R6	BUILD M 19	<u>FST</u>
		40004004			
Instance Nu		10901601			
Cont Name:		EQ Liquid Eucl Tool	,		
Instance Typ	be.	FS Liquid Fuel Tanl Diesel	< compared with the second sec		
Fuel Type: Status Name	o.	Active			
	9.				
Capacity: Tank Materia	al·	13638 Fiberglass (FRP)			
Corrosion Pi		Fiberglass			
Tank Type:	0.000.011.	Liquid Fuel Single V	Vall UST		
Install Year:		1990			
Expired Date					
Parent Facil		FS PRIVATE FUEL	OUTLET - SELF SERVE		
Facility Type		FS Liquid Fuel Tanl	κ		
236	5 of 15	96.2	NATIONAL RESEARCH COUNCIL CANADA M19-1500 MONTREAL RD OTTAWA ON K1A 0R6	BUILD M 19	<u>FST</u>
luctor N	und na un	40004004			
nstance Nul		10901664			
Cont Name:		PETER DUPUIS	,		
nstance Typ	Je.	FS Liquid Fuel Tanl	N .		
=uel Type: Status Name	<u>.</u>	Gasoline Active			
Status Name Capacity:		9092			
	al·	Fiberglass (FRP)			
Tank Motori		Fiberglass (FRF)			
Tank Materia Corrosion Pi	rotection:	1 loorgidoo			

Мар Кеу	Number Records		Site		DB
Tank Type: Install Year Expired Da	:	Liquid Fuel Single V 1990	Vall UST		
Parent Faci Facility Typ	ility Type:	FS PRIVATE FUEL FS Liquid Fuel Tan	OUTLET - SELF SERVE		
236	6 of 15	96.2	NATIONAL RESEARCH COUNCIL CANA M14-1500 MONTREAL RD OTTAWA ON K1A 0R6	ADA BUILD M 19	<u>FST</u>
Instance Nu Cont Name Instance Ty Fuel Type: Status Nan Capacity: Tank Mater	: vpe: ne:	10901680 Dustin Beebe FS Liquid Fuel Tanl Gasoline Active 4546 Fiberglass (FRP)	K		
Corrosion F Tank Type: Install Year	Protection:	Fiberglass Liquid Fuel Single V 1991	Vall UST		
Expired Da Parent Facı Facility Typ	ility Type:	FS PRIVATE FUEL FS Liquid Fuel Tan	OUTLET - SELF SERVE		
236	7 of 15	96.2	NATIONAL RESEARCH COUNCIL CANA M19-1500 MONTREAL RD OTTAWA ON K1K 4P7	ADA BUILD M 19	<u>FSTH</u>
License Iss Tank Status Facility Typ	s As Of:	12/10/1990 August 2007 Gasoline Station - Self Serve	Operation Type: F	icensed Private Fuel Outlet	
236	8 of 15	96.2	NATIONAL RESEARCH COUNCIL CANA M14-1500 MONTREAL RD OTTAWA ON K1K 4P7	ADA BUILD M 19	<u>FSTH</u>
License Iss Tank Status Facility Typ	s As Of:	12/23/1991 December 2008 Gasoline Station - Self Serve	Operation Type: F	icensed Private Fuel Outlet	
236	9 of 15	96.2	NATIONAL RESEARCH COUNCIL CANA M9-1500 MONTREAL RD OTTAWA ON K1K 4P7	ADA BUILD M 19	<u>FSTH</u>
License Iss Tank Status Facility Typ	s As Of:	5/6/1991 August 2007 Gasoline Station - Self Serve	Operation Type: F	icensed Private Fuel Outlet	
	10 of 15	96.2	NATIONAL RESEARCH COUNCIL CANA M14-1500 MONTREAL RD	ADA BUILD M 19	<u>FSTH</u>
236			OTTAWA ON K1K 4P7		

Мар Кеу	Number Records		Site	DB
Facility Typ	e:	Gasoline Station - Self Serve	e	
236	11 of 15	96.2	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19 M19-1500 MONTREAL RD OTTAWA ON K1K 4P7	<u>FSTH</u>
License Issi Tank Status Facility Type	s As Of:	12/10/1990 December 2008 Gasoline Station - Self Serve	<i>Tank Status:</i> Licensed <i>Operation Type:</i> Private Fuel Outlet e	
236	12 of 15	96.2	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19 M9-1500 MONTREAL RD OTTAWA ON K1K 4P7	<u>FSTH</u>
License Issi Tank Status Facility Typ	s As Of:	5/6/1991 December 2008 Gasoline Station - Self Serve	Tank Status:LicensedOperation Type:Private Fuel Outlete	
236	13 of 15	96.2	IRIDIAN SPECTRAL TECHNOLOGIES 1500 MONTREAL ROAD, M-50 BUILDING OTTAWA ON K1K 4P7	<u>GEN</u>
SIC Code: SIC Descrip Generator 1 Approval Yr	t :	3351 TELECOMMUNICA ON2671900 01	ATIONS	
Details Waste Co Waste De +	de:	146 OTHER SPECIFIE	D INORGANICS	
Waste Co Waste De		148 INORGANIC LABC	DRATORY CHEMICALS	
+ Waste Co Waste De		212 ALIPHATIC SOLVI	ENTS	
+ Waste Co Waste De		263 ORGANIC LABOR	ATORY CHEMICALS	
+ Waste Co Waste De		331 WASTE COMPRE	SSED GASES	
236	14 of 15	96.2	1500 MONTREAL ROAD OTTAWA ON K1K 4P7	<u>HINC</u>
External File Date of Occ Fuel Occurr Fuel Type II Status Desc Job Type D Oper. Type Service Inte Property Da Fuel Life Cy Root Cause	eurrence: ence Type: nvolved: esc: Involved: erruptions: mage: vcle Stage:	FS INC 0804-0154 Completed - No Ac Incident/Near-Miss	tion Required	
	erisinfo	.com EcoLog ERIS Ltd.		20131223029

Мар Кеу	Number Records		Site			DB
Reported D Fuel Catego Occurrence Affiliation: County Nar Approx. Qu Nearby boo Enter Drain Approx. Qu	ory: Type: me: lant. Rel: dy of water: hage Syst.:	fede Gaseous Fuel Incident		nada. Confirmed with FS In Registration/Certificate Hold		this is under
Environmer 236	ntal Impact: 15 of 15	96.2	1500 Montre Ottawa ON	eal Road, Building M10 K1K 4P7		<u>SPL</u>
Ref No.: Incident Dt: MOE Repo Contaminal Incident Su Incident Su Incident Re Nature of Ir Receiving M Environmer	rted Dt: nt Name: nt Quantity: mmary: nuse: eason: mpact: Medium:	7068-7DNRSF 4/13/2008 NATURAL GAS, 120 min (duratio NRCC: Natural C Discharge or Em Spill Air Pollution Confirmed	n) Gas to Atm 200 p			
237	1 of 1	96.0	ON			<u>WWIS</u>
Well Id: Concessior County: Easting Nat Zone: Primary Wa Sec. Water Pump Rate Flow Rate: Specific Ca Constructio Elevation (r Depth to Be Water Type	d83: ater Use: Use: pacity: n Method: n): edrock:	1501108 01 OTTAWA-CARLETON 451860.7 18 Domestic 4 GPM Cable Tool 95.91 3 FRESH		Lot: Concession Name: Municipality: Northing Nad83: Utm Reliability: Construction Date: Well Depth: Static Water Level: Clear/Cloudy: Final Well Status: Flowing (y/n): Elevation Reliability: Overburden/Bedrock: Casing Material:	022 OF GLOUCESTER 5032702 margin of error : 100 m - 18-OCT-49 3 ft 55 ft CLEAR Water Supply N Bedrock OPEN HOLE,STEEL	300 m
Details - Thickness Material (+	 S:	3 ft		Original Depth: Material:	3 ft GRAVEL	
Thickness Material (149 ft		Original Depth: Material:	152 ft LIMESTONE	

Unplottable Summary

DB	Company Name/Site Name	Address	City	Zip
<u>CA</u>	OTTAWA FEDERATION OF HOUSING COOPERATIVE	PRIVATE RD/PROVENDER RD.	OTTAWA CITY ON	
<u>CA</u>		Lot 25 & 26, Concession 1	Ottawa ON	
<u>CA</u>		Lot 25 & 26, Concession 1	Ottawa ON	
<u>CA</u>	DEPARTMENT OF NATIONAL DEFENCE	BLDG.250 CFS LEITRIM	GLOUCESTER CITY ON	
<u>CA</u>	ROCKWELL INVESTMENTS LTDLOT 26/CONC.1	CLAREMONT DR./MART CIRCLE	OTTAWA CITY ON	
<u>CA</u>	THOMAS C. ASSALY CORP. LTD.	EASEMENT/STREET #1	OTTAWA CITY ON	
<u>CA</u>	DEPARTMENT OF NATIONAL DEFENCE, CFB	CENTRAL HEATING PLANT	OTTAWA CITY ON	
<u>CA</u>	1146510 ONTARIO INC.	MONTREAL RD., PT.LOT 25/C-1	OTTAWA CITY ON	
<u>CA</u>	R.M. OF OTTAWA- CARLETON	BLAIR RD.	GLOUCESTER CITY ON	
<u>CA</u>	TDL GROUP LTD., TIM HORTON'S	MONTREAL RD., BLK.57, RP 4M916	GLOUCESTER ON	
<u>CA</u>	GLENVIEW CORPORATION -CITY PARK DRM648	BLAIR BUS. PARK/CITY PARK DR.	GLOUCESTER CITY ON	
<u>CA</u>	THOMAS C. ASSALY CORP. LTD.	STORMW. MANAGEM. BRITTANY PARK	OTTAWA CITY ON	
<u>CA</u>	OTTAWA FEDERATION OF HOUSING COOPERATIVE	PRIVATE RD/PROVENDER RD.	OTTAWA CITY ON	
<u>CA</u>	City of Ottawa	NCC Lands South-west of Lisgar Road and Rockcliffe Pky	Ottawa ON	
<u>CA</u>	CARA OPERATIONS LIMITED	MONTREAL RD. (HARVEY'S)	GLOUCESTER CITY ON	
<u>CA</u>	GLENVIEW CORPORATION -CITY PARK DRM648	BLAIR BUS.PARK/CITY PARK DR.	GLOUCESTER CITY ON	
<u>CA</u>	CITY OF OTTAWA NON- PROFIT HSG. CORP.	PROVENDER RD./LOTS 22&23,CON.1	OTTAWA CITY ON	

223	erisinfo.com EcoLog ERI	S Ltd.	Order #: 201
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON
<u>EXP</u>	DIRECTOR ST LAURENT REGION	NRC MONTREAL RD BLOCK M39	OTTAWA ON
<u>EXP</u>	DIRECTOR ST LAURENT REGION	NRC MONTREAL RD BLOCK M39	OTTAWA ON
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON
<u>EHS</u>		Montreal Rd	Ottawa ON
<u>ECA</u>	Public Works and Government Service Canada (PWGSC)	720, 708 & 704 Bluenose Pvt	Ottawa ON
<u>CONV</u>	CAPITAL ENVIRONMENTAL RESOURCE		ON
<u>CA</u>	TACO BELL OF CANADA	MONTREAL RD., BLKS. 43 & 45	GLOUCESTER CITY ON
<u>CA</u>	R.M. OF OTTAWA- CARLETON	BLAIR RD.	GLOUCESTER CITY ON
<u>CA</u>	R.M. OF OTTAWA- CARLETON	MONTREAL RD.	GLOUCESTER CITY ON
<u>CA</u>	ROCKWELL INVESTMENTS LTD.	HEMLOCK RD.	OTTAWA CITY ON
<u>CA</u>	MALHOTRA DEVELOPMENTS INC PT.LOT 23/C-1	MONTREAL RD./STM-WATER MGT.	OTTAWA CITY ON
<u>CA</u>	R.M. OF OTTAWA- CARLETON	EAST TRANSITWAY BLAIR ROAD	GLOUCESTER CITY ON
<u>CA</u>	GERALD SAVOIE C/O MONTFORT HOSPITAL	MONTREAL ROAD	OTTAWA CITY ON
<u>CA</u>	CRAFTSMAN DEVELOPMENTS LTD.	BURMA RD.	OTTAWA CITY ON
<u>CA</u>		Bathgate Road	Ottawa ON
<u>CA</u>		Bathgate Road	Ottawa ON
<u>CA</u>		Bathgate Road	Ottawa ON
<u>CA</u>	NRC Montreal Road Campus	Chataway Avenue, Howlett Street and Burma Road	Ottawa ON
<u>CA</u>	GERALD SAVOIE C/O MONFORT HOSPITAL	MONTREAL ROAD	OTTAWA CITY ON

224		IS Ltd. Codd's Road Ottawa ON	Order #: 20131223029
GEN	GVT. OF CAN NATIONAL	C/O PUBLIC WORKS CANADA	OTTAWA ON
<u>GEN</u>	GVT. OF CAN NATIONAL RESEARCH	COUNCIL	OTTAWA ON
<u>GEN</u>	NATIONAL RESEARCH COUNCIL 18-109	PUBLIC WORKS CANADA ENV. SERVICES	OTTAWA ON
<u>GEN</u>	NATIONAL RESEARCH COUNCIL	UPLANDS SITE	OTTAWA ON
<u>GEN</u>	NATIONAL RESEARCH COUNCIL	UPLANDS SITE	OTTAWA ON
<u>GEN</u>	NATIONAL RESEARCH COUNCIL	UPLANDS SITE	OTTAWA ON
<u>GEN</u>	DEPT. OF NATIONAL DEFENCE	COMMUNICATIONS SECURITY ESTABLISHMENT	OTTAWA ON
<u>GEN</u>	NATIONAL CAPITAL COMMISSION	LOT 25,26,27	OTTAWA ON
<u>GEN</u>	NATIONAL RESEARCH COUNCIL	MONTREAL ROAD CAMPUS	OTTAWA ON
<u>FSTH</u>	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	MONTREAL RD	OTTAWA ON
<u>FSTH</u>	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	MONTREAL RD	OTTAWA ON
<u>FST</u>	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	MONTREAL RD BUILDING V-61	OTTAWA ON
EXP	DIRECTOR ST LAURENT REGION	NRC MONTREAL RD BLOCK M39	OTTAWA ON
<u>EXP</u>	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON
<u>EXP</u>	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON
EXP	DESCHENES CONSTRUCTION (ONTARIO) LTD	DOMTAR R BOYCE QUARRY LOT 25	GLOUCESTER TWP ON
<u>EXP</u>	CONSTRUCTION	DOMTAR R BOYCE QUARRY LOT 25	

RESEARCH COUNCIL

<u>GEN</u>	GVT. OF CAN NATIONAL RESEARCH C	C/O PUBLIC WORKS CANADA	OTTAWA ON
<u>GEN</u>	DEPT. OF NATIONAL DEFENCE (OUT OF BUS.)	BEME CFB OTTAWA	OTTAWA ON
<u>GEN</u>	GVT. OF CAN NATIONAL DEFENCE 18-150	CFB OTTAWA (N)	OTTAWA ON
<u>GEN</u>	GVT. OF CAN NATIONAL DEFENCE	CFB OTTAWA (N), BLDG 303	OTTAWA ON
<u>GEN</u>	GVT. OF CAN NATIONAL DEFENCE	CFB OTTAWA (N), BLDG 303	OTTAWA ON
<u>GEN</u>	GVT. OF CAN NATIONAL DEFENCE	CFB OTTAWA SOUTH, HANGER #2	OTTAWA ON
<u>GEN</u>	GVT. OF CAN NATIONAL DEFENCE	CFB OTTAWA SOUTH	OTTAWA ON
<u>GEN</u>	Library and Archives Canada	Codd's Road	Ottawa ON
<u>GEN</u>	Canada Lands Company	Codd's Road	Ottawa ON
<u>GEN</u>	SPIC & SPAN-VALETOR- CASH CLEANERS	MONTERAL SQUARE, MONTREAL ROAD	OTTAWA ON
<u>GEN</u>	SPIC & SPAN-VALETOR- CASH CLEANERS 35-136	MONTERAL SQUARE, MONTREAL ROAD	OTTAWA ON
<u>GEN</u>	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT	OTTAWA ON
<u>GEN</u>	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT	OTTAWA ON
<u>GEN</u>	Canada Lands Company	156 Via Venus	Ottawa ON
<u>GEN</u>	Department of National Defence	196 Via Venus	Ottawa ON
<u>GEN</u>	LIBRARY AND ARCHIVES CANADA	CODD'S ROAD	OTTAWA ON
<u>GEN</u>	PRATT & WHITNEY CANADA INC.	M11, NRC CAMPUS	OTTAWA ON
<u>GEN</u>	NATIONAL ARCHIVES OF CANADA	CODD'S ROAD	OTTAWA ON
<u>GEN</u>	GVT. OF CAN PUBLIC WORKS CANADA18-182	MONTREAL RD,BLDG M-23 NRC,CF PHOTO UNIT	OTTAWA ON
<u>GEN</u>	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT	OTTAWA ON

<u>GEN</u>	GVT. OF CAN PUBLIC WORKS CANADA	BLDG. SERVICES-NAT'L DEFENCE, LAND ENG.	OTTAWA ON
<u>GEN</u>	NATIONAL DEFENSE	NRC MONTREAL ROAD, CAMPUS BLDG. M23	OTTAWA ON
<u>GEN</u>	PRATT & WHITNEY CANADA INC.	M10-B, NRC CAMPUS	OTTAWA ON
<u>GEN</u>	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT	OTTAWA ON
<u>GEN</u>	PUBLIC WORKS CANADA - NATIONAL DEFENCE	CF PHOTO UNIT	OTTAWA ON
<u>GEN</u>	GVT. OF CAN NATIONAL DEFENCE	LETE	OTTAWA ON
<u>GEN</u>	NATIONAL RESEARCH COUNCIL	BUILDING U-61	OTTAWA ON
<u>GEN</u>	GVT. OF CAN NATIONAL RESEARCH	COUNCIL, MONTREAL ROAD COMPLEX	OTTAWA ON
<u>HINC</u>		323 LONDON TERRACE	OTTAWA ON
<u>NPCB</u>	DEPARTMENT OF NATIONAL DEFENCE		OTTAWA ON
<u>NPCB</u>	DEPARTMENT OF NATIONAL DEFENCE		OTTAWA ON
<u>NPCB</u>	DEPARTMENT OF NATIONAL DEFENCE		OTTAWA ON
<u>NPCB</u>	NATIONAL RESEARCH COUNCIL	BUILDING-19/ASPM	OTTAWA ON
<u>NPCB</u>	DEPARTMENT OF NATIONAL DEFENCE	CFB OTTAWA SOUTH; UPLANDS	OTTAWA ON
<u>NPCB</u>	NATIONAL RESEARCH COUNCIL	BLDG.M19. MONTREAL RD. LABS A.S.P.M.	OTTAWA ON
<u>NPCB</u>	NATIONAL RESEARCH COUNCIL	MONTREAL ROAD LABS AS. P. M.	OTTAWA ON
<u>OPCB</u>	NATIONAL RESEARCH COUNCIL CANADA	BUILDING M-51	OTTAWA ON
<u>PRT</u>	DIRECTOR ST LAURENT REGION	NRC MONTREAL RD BLOCK M39	OTTAWA ON
<u>PRT</u>	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	RAILWAY DYNAMICS UPLANDS CAMPU	OTTAWA ON
<u>PRT</u>	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	BUILDING M-14	OTTAWA ON

PRT	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	UPLANDS BUILDING UPLANDS CAMPU	OTTAWA ON
<u>PRT</u>	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	U-62 BUILDING MONTREAL	OTTAWA ON
PRT	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	MONTREAL RD BUILDING V-61	OTTAWA ON
PRT	NATIONAL RESEARCH COUNCIL CANADA BUILD M 19	U-62 BUILDING MONTREAL	OTTAWA ON
<u>REC</u>	NATIONAL RESEARCH COUNCIL	STORAGE BUILDING M-26 A,B,C,D	OTTAWA ON
<u>RSC</u>			Ottawa ON
<u>SPL</u>	City of Ottawa	MONTREAL ROAD OFF-RAMP ON HIGHWAY 174 EASTBOUND <unofficial></unofficial>	Ottawa ON
<u>SPL</u>	DEPARTMENT OF NATIONAL DEFENCE	UPLANDS AIRPORT, D.N.D.	OTTAWA CITY ON
<u>SPL</u>	DEPARTMENT OF NATIONAL DEFENCE	NEAR BUILDING #305	OTTAWA CITY ON
<u>SPL</u>	UNKNOWN	BEHIND CAYEN'S GROCER IN MONTREAL PLAZA ON MONTREAL RD	OTTAWA CITY ON
<u>SPL</u>	Public Works and Government Service Canada (PWGSC)		Ottawa ON
<u>SPL</u>	UNKNOWN	BLAIR STATION AND QUEENSWAY	OTTAWA CITY ON
<u>SPL</u>	NATIONAL RESEARCH COUNCIL	NRC, FLIGHT RESEARCH CENTRE UPLANDS AIRFORCE BASE	OTTAWA CITY ON
<u>SPL</u>	O.C. TRANSPO	BLAIR STATION - TRANSITWAY	OTTAWA CITY ON

Unplottable Report

OTTAWA FEDERATION OF HOUSING COOPERATIVE Site: PRIVATE RD/PROVENDER RD. OTTAWA CITY ON

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

3-1262-91-91 8/15/1991 Municipal sewage Approved

Site:

Lot 25 & 26, Concession 1 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:
- 3510-4QHTRG 00 10/30/00 Municipal & Private water Approved New Certificate of Approval 1270449 Ontario Inc. 1187 Bank Street Ottawa K1S 3X7 watermain construction on pooler ave, orvigale road, porter st.

Site:

Lot 25 & 26, Concession 1 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: 10/30/00 Municipal & Private sewage Approved New Certificate of Approval 1270449 Ontario Inc. 1187 Bank Street Ottawa K1S 3X7 storm sewers construction on Saundres Ave; sanitary sewers construction on Pooler Ave, Orvigale Road, Porter St.

6524-4QHTM6

00

Database: CA

Database: CA



<u>Site:</u> DEPARTMENT OF NATIONAL DEFENCE BLDG.250 CFS LEITRIM GLOUCESTER 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: 8-3017-85-006 85 3/27/85 Industrial air Approved

Nitrogen Oxides, Sulphur Dioxide Thermal Incineration

<u>Site:</u> ROCKWELL INVESTMENTS LTD.-LOT 26/CONC.1 CLAREMONT DR./MART CIRCLE OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0033-92-92 1/29/1992 Municipal sewage Approved

<u>Site:</u> THOMAS C. ASSALY CORP. LTD. EASEMENT/STREET #1 OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1669-87-87 9/15/1987 Municipal sewage Approved

<u>Site:</u> DEPARTMENT OF NATIONAL DEFENCE, CFB CENTRAL HEATING PLANT OTTAWA CITY ON

Certificate #: Application Year: Issue Date:

229

8-4050-87-87 5/22/1987

Database: <u>CA</u>

Database: <u>CA</u>

Database: <u>CA</u>

Database: <u>CA</u> Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: Industrial air Preliminary approval

BOILER

<u>Site:</u> 1146510 ONTARIO INC. MONTREAL RD., PT.LOT 25/C-1 OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4-0011-96-96 2/5/1996 Industrial wastewater Cancelled

CONSTRUCT STORMWATER MANAGEMENT FAC.

Database:

Database: <u>CA</u>

<u>Site:</u> R.M. OF OTTAWA-CARLETON BLAIR RD. GLOUCESTER 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: 7-1868-88-88 11/15/1988 Municipal water Approved

<u>Site:</u> TDL GROUP LTD., TIM HORTON'S MONTREAL RD., BLK.57, RP 4M916 GLOUCESTER ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: 8-4055-98-98 4/9/1998 Industrial air Approved

COMMERCIAL KITCHEN EXHAUST EQUIPMENT



<u>Site:</u> GLENVIEW CORPORATION -CITY PARK DR.-M648 BLAIR BUS. PARK/CITY PARK DR. GLOUCESTER 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: 7-0951-91-91 8/8/1991 Municipal water Approved Database: <u>CA</u>

<u>Site:</u> THOMAS C. ASSALY CORP. LTD. STORMW. MANAGEM. BRITTANY PARK OTTAWA CITY ON

- Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Coty: Client Postal Code: Project Description: Contaminants: Emission Control:
- 3-1627-89-89 10/24/1989 Municipal sewage Approved

<u>Site:</u> OTTAWA FEDERATION OF HOUSING COOPERATIVE PRIVATE RD/PROVENDER RD. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1004-91-91 8/15/1991 Municipal water Approved Database: <u>CA</u>

Site: City of Ottawa

NCC Lands South-west of Lisgar Road and Rockcliffe Pky Ottawa ON

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: 8347-89AH6L 2010 9/30/2010 Municipal and Private Sewage Works Approved

<u>Site:</u> CARA OPERATIONS LIMITED MONTREAL RD. (HARVEY'S) GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 8-4190-96-96 10/24/1996 Industrial air Cancelled

COMMERCIAL KITCHEN EXHAUST HOODS

<u>Site:</u> GLENVIEW CORPORATION -CITY PARK DR.-M648 BLAIR BUS.PARK/CITY PARK DR. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1192-91-91 8/8/1991 Municipal sewage Approved

<u>Site:</u> CITY OF OTTAWA NON-PROFIT HSG. CORP. PROVENDER RD./LOTS 22&23,CON.1 OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: 3-0774-91-91 9/6/1991 Municipal sewage Approved



Database: <u>CA</u>

Database: <u>CA</u>

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

Database: CA

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:

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

<u>Site:</u> NRC Montreal Road Campus Chataway Avenue, Howlett Street and Burma Road Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: 1090-52KK4F 01 9/14/01 Municipal & Private water Approved New Certificate of Approval The Corporation of the City of Ottawa 110 Laurier Avenue West Ottawa K1P 1J1 This application is for the construction of watermains on Chataway Avenue and Howlett Street which are both within the National Research Council's Montreal Road Campus, and on Burma Road, in the City of Ottawa.

Contaminants: Emission Control:

Site:

Certificate #:

Bathgate Road Ottawa ON

Database: <u>CA</u>

- Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:
- 0095-52BK9Y 01 9/7/01 Municipal & Private water Approved New Certificate of Approval The Corporation of the City of Ottawa 110 Laurier Avenue West Ottawa K1P 1J1 Construction of Watermains on Bathgate Road in the City of Ottawa

Site:

Bathgate Road Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: 9193-52BMHL 01 10/11/01 Municipal & Private water Revoked and/or Replaced New Certificate of Approval The Corporation of the City of Ottawa 110 Laurier Avenue West Ottawa K1P 1J1 This application is for the construction of a watermain on Bathgate Road from Olgivie Road to Plumber Avenue.

Contaminants: Emission Control:

Site:

Bathgate Road Ottawa ON

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

9193-52BMHL 01 10/11/01 Municipal & Private water Approved Revocation The Corporation of the City of Ottawa 110 Laurier Avenue West Ottawa K1P 1J1 Revocation due to duplicate Certificates issued

<u>Site:</u> CRAFTSMAN DEVELOPMENTS LTD. BURMA RD. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-2226-88-88 11/28/1988 Municipal sewage Approved

Database: <u>CA</u>

Database:

CA

Database:

<u>CA</u>

Database:

<u>CA</u>

<u>Site:</u> GERALD SAVOIE C/O MONTFORT HOSPITAL MONTREAL ROAD OTTAWA CITY ON

Certificate #: Application Year: 7-1184-88-88 Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 8/8/1988 Municipal water Approved

<u>Site:</u> R.M. OF OTTAWA-CARLETON EAST TRANSITWAY BLAIR ROAD GLOUCESTER 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: 7-0863-88-88 6/21/1988 Municipal water Approved

<u>Site:</u> MALHOTRA DEVELOPMENTS INC.-PT.LOT 23/C-1 MONTREAL RD./STM-WATER MGT. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1791-91-91 4/6/1992 Municipal sewage Approved in 1992

<u>Site:</u> ROCKWELL INVESTMENTS LTD. HEMLOCK RD. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: 7-1283-86-86 11/4/1986 Municipal water Approved



Database: <u>CA</u>

Database:

Database:

<u>CA</u>

<u>CA</u>

Site: R.M. OF OTTAWA-CARLETON MONTREAL RD. GLOUCESTER 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:

3-1130-86-86 8/1/1986 Municipal sewage Approved

Site: **R.M. OF OTTAWA-CARLETON** BLAIR RD. GLOUCESTER 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:

7-1921-87-87 1/12/1988 Municipal water Approved in 1988

Site: TACO BELL OF CANADA MONTREAL RD., BLKS. 43 & 45 GLOUCESTER 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:

8-4102-94-94 8/5/1994 Industrial air Approved

CONDENSATE & FRYER EXHAUST HOOD Methane (Incl. Hydrocarbons Expr. As Ch4 No Controls

CAPITAL ENVIRONMENTAL RESOURCE Site: ON

Database:

<u>CA</u>

Database: CA

CONV

Order #: 20131223029

Database:

File No.: Crown Brief No .: Ministry District: Region: Description:

99-0015-0062 PETERBOROUGH EASTERN REGION OPERATING A WASTE MANAGEMENT SYSTEM CONTRARY TO AN APPROVAL BY FAILING TO KEEP A COPY OF THE CERTIFICATE OF APPROVAL IN THE VEHICLE.

Details	
Date Charged:	3/25/99
Fine:	\$300.00
Act/Regulation/Section:	EPA-347-16 (I) 11
Charge Disposition:	SUSPENDED SENTENCE

Public Works and Government Service Canada (PWGSC) Site: 720, 708 & 704 Bluenose Pvt Ottawa ON

CofA Number: 0133-8JXG9J Date: 12/18/2012 Status: Approved Project Type: Air/Noise

Site:

Montreal Rd Ottawa ON

Order No.: Report Date: Report Type: Search Radius (km): Addit. Info Ordered:

20080508039 5/26/2008 **Custom Report** 0.25 Fire Insur. Maps And /or Site Plans; Title Search; Aerials Photos

DESCHENES CONSTRUCTION (ONTARIO) LTD Site: DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON

50624

10905055

FS Piping

EXPIRED

FS Piping

TSSA Program Area: Maximum Hazard Rank: Instance ID: Instance Number: Instance Type: Status: Description:

10763220 FS Liquid Fuel Tank **EXPIRED**

DIRECTOR ST LAURENT REGION Site: NRC MONTREAL RD BLOCK M39 OTTAWA ON

TSSA Program Area: Maximum Hazard Rank: Instance ID: Instance Number: Instance Type: Status: Description:

Site: DIRECTOR ST LAURENT REGION NRC MONTREAL RD BLOCK M39 OTTAWA ON

Database:

EHS

Database: EXP

Database: <u>EXP</u>

Database: <u>ECA</u>

EXP

Database:

385731 9380021 FS Facility EXPIRED Fuels Safety Private Fuel Outlet - Self Serve

<u>Site:</u> DESCHENES CONSTRUCTION (ONTARIO) LTD DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON

37817

10763229

FS Piping

EXPIRED

FS Piping

TSSA Program Area: Maximum Hazard Rank: Instance ID: Instance Number: Instance Type: Status: Description:

<u>Site:</u> DESCHENES CONSTRUCTION (ONTARIO) LTD DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON

37355

10763247

FS Piping

EXPIRED

FS Piping

TSSA Program Area: Maximum Hazard Rank: Instance ID: Instance Number: Instance Type: Status: Description:

<u>Site:</u> DESCHENES CONSTRUCTION (ONTARIO) LTD DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON

37258

10763262

FS Piping

EXPIRED

FS Piping

TSSA Program Area: Maximum Hazard Rank: Instance ID: Instance Number: Instance Type: Status: Description:

<u>Site:</u> DESCHENES CONSTRUCTION (ONTARIO) LTD DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON

TSSA Program Area: Maximum Hazard Rank: Instance ID: Instance Number: Instance Type: Status: Description:

10763238 FS Liquid Fuel Tank EXPIRED

<u>Site:</u> DESCHENES CONSTRUCTION (ONTARIO) LTD DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON

Database: <u>EXP</u>

Database:

EXP

Database:

EXP

Database: <u>EXP</u>

Database: <u>EXP</u> TSSA Program Area: Maximum Hazard Rank: Instance ID: Instance Number: Instance Type: Status: Description:

10763253 FS Liquid Fuel Tank EXPIRED

<u>Site:</u> DESCHENES CONSTRUCTION (ONTARIO) LTD DOMTAR R BOYCE QUARRY LOT 25 GLOUCESTER TWP ON

TSSA Program Area: Maximum Hazard Rank: Instance ID: Instance Number: Instance Type: Status: Description:

9480416 FS Facility EXPIRED

<u>Site:</u> DIRECTOR ST LAURENT REGION NRC MONTREAL RD BLOCK M39 OTTAWA ON

TSSA Program Area: Maximum Hazard Rank: Instance ID: Instance Number: Instance Type: Status: Description:

10905039 FS Liquid Fuel Tank EXPIRED

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

Instance Number:	10901702
Cont Name:	NED ZAVISA
Instance Type:	FS Liquid Fuel Tank
Fuel Type:	Gasoline
Status Name:	Active
Capacity:	13638
Tank Material:	Fiberglass (FRP)
Corrosion Protection:	Fiberglass
Tank Type:	Liquid Fuel Single Wall UST
Install Year:	1990
Expired Date:	
Parent Facility Type:	FS PRIVATE FUEL OUTLET - SELF SERVE
Facility Type:	FS Liquid Fuel Tank

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

License Issue Date:	5/17/1991
Tank Status As Of:	December 2008
Facility Type:	Gasoline Station - Self Serve

Tank Status:

Operation

Type:

Licensed

Private Fuel Outlet



Database: <u>EXP</u>

Database: <u>FST</u>

Database: <u>FSTH</u>

Site: NATIONAL RESEARCH COUNCIL CANADA BUILD M 19 MONTREAL RD OTTAWA ON

8176

ON0195801

RESEARCH ADMIN.

Tank Status:

Operation

Type:

Licensed

Private Fuel Outlet

License Issue Date: 5/17/1991 Tank Status As Of: August 2007

Facility Type: Gasoline Station - Self Serve

Site: NATIONAL RESEARCH COUNCIL MONTREAL ROAD CAMPUS OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:

+

+

+

+

+

+

Waste Description:

Waste Code:

98 --- Details ---Waste Code: 114 Waste Description: OTHER INORGANIC ACID WASTES Waste Code: 121 Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: 122 Waste Description: ALKALINE WASTES - OTHER METALS Waste Code: 146 Waste Description: OTHER SPECIFIED INORGANICS Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: 211 Waste Description: AROMATIC SOLVENTS Waste Code: 212 Waste Description: ALIPHATIC SOLVENTS Waste Code: 213 Waste Description: PETROLEUM DISTILLATES Waste Code: 221 LIGHT FUELS Waste Description: Waste Code: 241 Waste Description: HALOGENATED SOLVENTS Waste Code: 242 HALOGENATED PESTICIDES Waste Description: Waste Code: 243 Waste Description: PCB'S Waste Code: 251 Waste Description: **OIL SKIMMINGS & SLUDGES** Waste Code: 252 WASTE OILS & LUBRICANTS Waste Description: Waste Code: 253

Database: GEN

261

EMULSIFIED OILS

Waste Description: +	PHARMACEUTICALS
Waste Code:	262
Waste Description:	DETERGENTS/SOAPS
+ Waste Code:	263
Waste Description:	ORGANIC LABORATORY CHEMICALS
+	
Waste Code:	264
Waste Description:	PHOTOPROCESSING WASTES
+ Waste Code:	268
Waste Description:	AMINES
+	
Waste Code:	
Waste Description: +	PATHOLOGICAL WASTES
Waste Code:	331
Waste Description:	WASTE COMPRESSED GASES

<u>Site:</u> NATIONAL CAPITAL COMMISSION LOT 25,26,27 OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	712190 Other Heritage Institutions ON9920165 2010	
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Details	
Waste Code:	221
Waste Description:	LIGHT FUELS

<u>Site:</u> DEPT. OF NATIONAL DEFENCE COMMUNICATIONS SECURITY ESTABLISHMENT OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	911110 Defence Services ON0046541 2011	
Details Waste Code: Waste Description: +	112 ACID WASTE - HEAVY METALS	
Waste Code: Waste Description: +	121 ALKALINE WASTES - HEAVY METALS	
Waste Code: Waste Description: +	221 LIGHT FUELS	
Waste Code: Waste Description: +	263 ORGANIC LABORATORY CHEMICALS	
Waste Code: Waste Description: +	212 ALIPHATIC SOLVENTS	
Waste Code: Waste Description: +	243 PCBS	
Waste Code: Waste Description: +	331 WASTE COMPRESSED GASES	
Waste Code:	145	

Database: <u>GEN</u>

Waste Description: +	PAINT/PIGMENT/COATING RESIDUES	
Waste Code: Waste Description: +	264 PHOTOPROCESSING WASTES	
+ Waste Code: Waste Description: +	146 OTHER SPECIFIED INORGANICS	
Waste Code: Waste Description: +	252 WASTE OILS & LUBRICANTS	
Waste Code: Waste Description:	148 INORGANIC LABORATORY CHEMICALS	

<u>Site:</u> NATIONAL RESEARCH COUNCIL UPLANDS SITE OTTAWA ON

	DS SITE OTTAW		<u>GEN</u>
SIC Code: SIC Description:		541710, 541380 Research and Development in the Physical Engineering and Life Sciences, Testing Laboratories	
Generator #: Approval Yrs:		ON0195803 2010	
Details Waste Code: Waste Descrip +	otion:	112 ACID WASTE - HEAVY METALS	
+ Waste Code: Waste Descrip +	otion:	253 EMULSIFIED OILS	
Waste Code: Waste Descrip +	otion:	148 INORGANIC LABORATORY CHEMICALS	
Waste Code: Waste Descrip +	otion:	145 PAINT/PIGMENT/COATING RESIDUES	
Waste Code: Waste Descrip +	otion:	331 WASTE COMPRESSED GASES	
Waste Code: Waste Descrip +	otion:	241 HALOGENATED SOLVENTS	
Waste Code: Waste Descrip +	otion:	221 LIGHT FUELS	
, Waste Code: Waste Descrip +	otion:	252 WASTE OILS & LUBRICANTS	
Waste Code: Waste Descrip	otion:	212 ALIPHATIC SOLVENTS	
+ Waste Code: Waste Descrip +	otion:	263 ORGANIC LABORATORY CHEMICALS	
+ Waste Code: Waste Descrip +	otion:	211 AROMATIC SOLVENTS	
Waste Code: Waste Descrip	otion:	122 ALKALINE WASTES - OTHER METALS	
+ Waste Code: Waste Descrip	otion:	213 PETROLEUM DISTILLATES	
+ Waste Code:		251	

Database:

<u>Site:</u> NATIONAL RESEARCH COUNCIL UPLANDS SITE OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	8176 RESEARCH ADMIN. ON0195803 01,02,03,04,05,07,08
Details Waste Code: Waste Description:	143 STEEL MAKING RESIDUES
+ Waste Code: Waste Description: +	122 ALKALINE WASTES - OTHER METALS
Waste Code: Waste Description: +	145 PAINT/PIGMENT/COATING RESIDUES
+ Waste Code: Waste Description: +	145 PAINT/PIGMENT/COATING RESIDUES
Waste Code: Waste Description: +	122 ALKALINE WASTES - OTHER METALS
+ Waste Code: Waste Description: +	112 ACID WASTE - HEAVY METALS
Waste Code: Waste Description: +	148 INORGANIC LABORATORY CHEMICALS
+ Waste Code: Waste Description: +	211 AROMATIC SOLVENTS
Waste Code: Waste Description:	212 ALIPHATIC SOLVENTS
+ Waste Code: Waste Description: +	213 PETROLEUM DISTILLATES
+ Waste Code: Waste Description: +	221 LIGHT FUELS
+ Waste Code: Waste Description: +	241 HALOGENATED SOLVENTS
Waste Code: Waste Description:	251 OIL SKIMMINGS & SLUDGES
+ Waste Code: Waste Description:	252 WASTE OILS & LUBRICANTS
+ Waste Code: Waste Description:	253 EMULSIFIED OILS
+ Waste Code: Waste Description:	263 ORGANIC LABORATORY CHEMICALS
+ Waste Code: Waste Description:	331 WASTE COMPRESSED GASES

NATIONAL RESEARCH COUNCIL Site:

Database: <u>GEN</u>

Database:

UPLANDS SITE OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	8176 RESEARCH ADMIN. ON0195803 98,99,00
Details Waste Code: Waste Description: + Waste Code: Waste Description:	112 ACID WASTE - HEAVY METALS 148 INORGANIC LABORATORY CHEMICALS
+ Waste Code: Waste Description:	211 AROMATIC SOLVENTS
+ Waste Code: Waste Description: +	212 ALIPHATIC SOLVENTS
Waste Code: Waste Description: +	213 PETROLEUM DISTILLATES
Waste Code: Waste Description: +	221 LIGHT FUELS
Waste Code: Waste Description: +	241 HALOGENATED SOLVENTS
Waste Code: Waste Description: +	251 OIL SKIMMINGS & SLUDGES
Waste Code: Waste Description: +	252 WASTE OILS & LUBRICANTS
Waste Code: Waste Description: +	253 EMULSIFIED OILS
⊤ Waste Code: Waste Description:	263 ORGANIC LABORATORY CHEMICALS

<u>Site:</u> NATIONAL RESEARCH COUNCIL 18-109 PUBLIC WORKS CANADA ENV. SERVICES OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	8176 RESEARCH ADMIN. ON0195803 92,93,94,95,96,97
Details	
Waste Code:	112
Waste Description:	ACID WASTE - HEAVY METALS
+	
Waste Code:	148
Waste Description:	INORGANIC LABORATORY CHEMICALS
+	
Waste Code:	211
Waste Description:	AROMATIC SOLVENTS
+	
Waste Code:	212
Waste Description:	ALIPHATIC SOLVENTS
+	
Waste Code:	213
Waste Description:	PETROLEUM DISTILLATES

Database: <u>GEN</u>

244

+	
Waste Code:	221
Waste Description:	LIGHT FUELS
+ ,	
Waste Code:	241
Waste Description:	HALOGENATED SOLVENTS
+	
Waste Code:	251
Waste Description:	OIL SKIMMINGS & SLUDGES
+ ,	
Waste Code:	252
Waste Description:	WASTE OILS & LUBRICANTS
+	
Waste Code:	253
Waste Description:	EMULSIFIED OILS
+	
Waste Code:	263
Waste Description:	ORGANIC LABORATORY CHEMICALS
·····	

8176

<u>Site:</u> GVT. OF CAN. - NATIONAL RESEARCH COUNCIL OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:

Waste Description:

Waste Description:

Waste Description:

Waste Description:

Waste Description:

Waste Code:

Waste Code:

Waste Code:

Waste Code:

--- Details ---Waste Code:

+

ON0195803 86,87,88,89,90 148 INORGANIC LABORATORY CHEMICALS 211 AROMATIC SOLVENTS 212 ALIPHATIC SOLVENTS 213 PETROLEUM DISTILLATES 221 LIGHT FUELS

RESEARCH ADMIN.

+
Waste Code: 241
Waste Description: HALOGENATED SOLVENTS
+
Waste Code: 253
Waste Description: EMULSIFIED OILS
+
Waste Code: 263
Waste Description: ORGANIC LABORATORY CHEMICALS

<u>Site:</u> GVT. OF CAN. - NATIONAL RESEARCH COUNCIL C/O PUBLIC WORKS CANADA OTTAWA ON

 SIC Code:
 0000

 SIC Description:
 *** NOT DEFINED ***

 Generator #:
 ON0195800

 Approval Yrs:
 92,93,94

Site: GVT. OF CAN. - NATIONAL RESEARCH C

Database: <u>GEN</u>

Database: <mark>GEN</mark>

Database:

C/O PUBLIC WORKS CANADA OTTAWA ON

SIC Code:
SIC Description:
Generator #:
Approval Yrs:

0000 *** NOT DEFINED *** ON0195800 86,87,88,89,90

<u>Site:</u> DEPT. OF NATIONAL DEFENCE (OUT OF BUS.) BEME CFB OTTAWA OTTAWA ON

8111
DEFENCE SERVICES
ON0046570
98

--- Details ---Waste Code: Waste Description:

213 PETROLEUM DISTILLATES

<u>Site:</u> GVT. OF CAN. - NATIONAL DEFENCE 18-150 CFB OTTAWA (N) OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs: 8111 DEFENCE SERVICES ON0046539 94

Details	
Waste Code:	112
Waste Description:	ACID WASTE - HEAVY METALS
+	
Waste Code:	114
Waste Description:	OTHER INORGANIC ACID WASTES
+	
Waste Code:	121
Waste Description:	ALKALINE WASTES - HEAVY METALS
+	
т Waste Code:	122
	ALKALINE WASTES - OTHER METALS
Waste Description:	ALKALINE WASTES - OTHER METALS
+ Waste Code:	148
Waste Description:	INORGANIC LABORATORY CHEMICALS
+	010
Waste Code:	
Waste Description:	ALIPHATIC SOLVENTS
+	
Waste Code:	213
Waste Description:	PETROLEUM DISTILLATES
+	
Waste Code:	243
Waste Description:	PCB'S
+	
Waste Code:	251
Waste Description:	OIL SKIMMINGS & SLUDGES
+	
Waste Code:	252
Waste Description:	WASTE OILS & LUBRICANTS
+	
Waste Code:	263
Waste Description:	ORGANIC LABORATORY CHEMICALS
+	
Waste Code:	264

Database: GEN

<u>Site:</u> GVT. OF CAN. - NATIONAL DEFENCE CFB OTTAWA (N), BLDG 303 OTTAWA ON

8111 DEFENCE SERVICES ON0046539 89,90
114
OTHER INORGANIC ACID WASTES
OTTER MORGANIC ACID WASTES
148
INORGANIC LABORATORY CHEMICALS
213
PETROLEUM DISTILLATES
OIL SKIMMINGS & SLUDGES
252
WASTE OILS & LUBRICANTS
263
ORGANIC LABORATORY CHEMICALS
264
PHOTOPROCESSING WASTES

<u>Site:</u> GVT. OF CAN. - NATIONAL DEFENCE CFB OTTAWA (N), BLDG 303 OTTAWA ON

SIC Code:8111SIC Description:DEFENCE SERVICESGenerator #:ON0046539Approval Yrs:86,87,88

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Details	
Waste Code:	264
Waste Description:	PHOTOPROCESSING WASTES
+	
Waste Code:	114
Waste Description:	OTHER INORGANIC ACID WASTES
+	
Waste Code:	148
Waste Description:	INORGANIC LABORATORY CHEMICALS
+	
Waste Code:	251
Waste Description:	OIL SKIMMINGS & SLUDGES
+	
Waste Code:	263
Waste Description:	ORGANIC LABORATORY CHEMICALS

<u>Site:</u> GVT. OF CAN. - NATIONAL DEFENCE CFB OTTAWA SOUTH, HANGER #2 OTTAWA ON

GEN

Database:

Database:

Database:

<u>GEN</u>

<u>GEN</u>

SIC Code: SIC Description: Generator #: Approval Yrs:

--- Details ---Waste Code: Waste Description: Waste Code: Waste Description: + Waste Code: Waste Description: Waste Code: Waste Description: + Waste Code: Waste Description: Waste Code:

8111 DEFENCE SERVICES ON0046500 90 112 ACID WASTE - HEAVY METALS 121 ALKALINE WASTES - HEAVY METALS 122 ALKALINE WASTES - OTHER METALS 123 ALKALINE PHOSPHATES 145 PAINT/PIGMENT/COATING RESIDUES 146 OTHER SPECIFIED INORGANICS 147 CHEMICAL FERTILIZER WASTES 148 INORGANIC LABORATORY CHEMICALS 212 ALIPHATIC SOLVENTS 213 PETROLEUM DISTILLATES 221 LIGHT FUELS 222 HEAVY FUELS 232 POLYMERIC RESINS

241 HALOGENATED SOLVENTS

251 OIL SKIMMINGS & SLUDGES

252 WASTE OILS & LUBRICANTS

253 EMULSIFIED OILS

264

263 ORGANIC LABORATORY CHEMICALS

PHOTOPROCESSING WASTES

 Waste Code:
 331

 Waste Description:
 WASTE COMPRESSED GASES

<u>Site:</u> GVT. OF CAN. - NATIONAL DEFENCE CFB OTTAWA SOUTH OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	8111 DEFENCE SERVICES ON0046500 88,89
Details Waste Code: Waste Description:	232 POLYMERIC RESINS
+ Waste Code: Waste Description:	241 HALOGENATED SOLVENTS
+ Waste Code: Waste Description: +	251 OIL SKIMMINGS & SLUDGES
+ Waste Code: Waste Description: +	252 WASTE OILS & LUBRICANTS
+ Waste Code: Waste Description: +	253 EMULSIFIED OILS
+ Waste Code: Waste Description: +	263 ORGANIC LABORATORY CHEMICALS
+ Waste Code: Waste Description: +	264 PHOTOPROCESSING WASTES
, Waste Code: Waste Description: +	122 ALKALINE WASTES - OTHER METALS
Waste Code: Waste Description: +	145 PAINT/PIGMENT/COATING RESIDUES
Waste Code: Waste Description: +	146 OTHER SPECIFIED INORGANICS
, Waste Code: Waste Description: +	147 CHEMICAL FERTILIZER WASTES
, Waste Code: Waste Description: +	148 INORGANIC LABORATORY CHEMICALS
, Waste Code: Waste Description: +	212 ALIPHATIC SOLVENTS
, Waste Code: Waste Description: +	213 PETROLEUM DISTILLATES
, Waste Code: Waste Description: +	221 LIGHT FUELS
Waste Code: Waste Description:	222 HEAVY FUELS

<u>Site:</u> Library and Archives Canada Codd's Road Ottawa ON

SIC Code: SIC Description: 911311

Database:

<u>GEN</u>

ON3964387 2011

<u>Site:</u> Canada Lands Company Codd's Road Ottawa ON

SIC Code:	
SIC Description:	
Generator #:	
Approval Yrs:	

ON8567328 As of July 2013

<u>Site:</u> SPIC & SPAN-VALETOR-CASH CLEANERS MONTERAL SQUARE, MONTREAL ROAD OTTAWA ON

SIC Code:9721SIC Description:POWER LAGenerator #:ON057340Approval Yrs:86,87,88,89	-
---	---

--- Details ---Waste Code: 241 Waste Description: HALOGENATED SOLVENTS

<u>Site:</u> SPIC & SPAN-VALETOR-CASH CLEANERS 35-136 MONTERAL SQUARE, MONTREAL ROAD OTTAWA ON

SIC Code:	9721
SIC Description:	POWER LAUND./CLEANER
Generator #:	ON0573407
Approval Yrs:	92,93,94,95,96,97,98

--- Details ---Waste Code: 241 Waste Description: HAL

+

HALOGENATED SOLVENTS

<u>Site:</u> PUBLIC WORKS CANADA - NATIONAL DEFENCE CF PHOTO UNIT OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	911110 Defence Services ON0144713 2010
Details Waste Code:	211
Waste Description: +	AROMATIC SOLVENTS
+ Waste Code: Waste Description: +	242 HALOGENATED PESTICIDES
Waste Code: Waste Description: +	145 PAINT/PIGMENT/COATING RESIDUES
Waste Code: Waste Description: +	264 PHOTOPROCESSING WASTES
+ Waste Code: Waste Description:	243 PCBS

Database: <u>GEN</u>

Database: <u>GEN</u>

Database: <u>GEN</u>

Waste Code: Waste Description: +	121 ALKALINE WASTES - HEAVY METALS
Waste Code: Waste Description:	148 INORGANIC LABORATORY CHEMICALS
Waste Code: Waste Description:	251 OIL SKIMMINGS & SLUDGES
+ Waste Code: Waste Description:	262 DETERGENTS/SOAPS
+ Waste Code: Waste Description:	112 ACID WASTE - HEAVY METALS
+ Waste Code: Waste Description:	146 OTHER SPECIFIED INORGANICS
+ Waste Code: Waste Description:	331 WASTE COMPRESSED GASES
+ Waste Code: Waste Description:	212 ALIPHATIC SOLVENTS
+ Waste Code: Waste Description:	263 ORGANIC LABORATORY CHEMICALS

<u>Site:</u> PUBLIC WORKS CANADA - NATIONAL DEFENCE CF PHOTO UNIT OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	911110 Defence Services ON0144713 2011
Apploval no.	2011
Details Waste Code: Waste Description: +	211 AROMATIC SOLVENTS
+ Waste Code: Waste Description: +	148 INORGANIC LABORATORY CHEMICALS
Waste Code: Waste Description: +	263 ORGANIC LABORATORY CHEMICALS
Waste Code: Waste Description: +	242 HALOGENATED PESTICIDES
Waste Code: Waste Description: +	121 ALKALINE WASTES - HEAVY METALS
Waste Code: Waste Description: +	331 WASTE COMPRESSED GASES
Waste Code: Waste Description: +	146 OTHER SPECIFIED INORGANICS
Waste Code: Waste Description: +	243 PCBS
Waste Code: Waste Description: +	262 DETERGENTS/SOAPS
Waste Code:	145

251 <u>erisinfo.com</u>| EcoLog ERIS Ltd. PH I Rockcliffe, Ottawa Codd's Road Ottawa ON

	Waste Description:	PAINT/PIGMENT/COATING RESIDUES	
	+ Waste Code: Waste Description:	251 OIL SKIMMINGS & SLUDGES	
	+ Waste Code: Waste Description:	264 PHOTOPROCESSING WASTES	
	+ Waste Code: Waste Description:	212 ALIPHATIC SOLVENTS	
	+ Waste Code: Waste Description:	112 ACID WASTE - HEAVY METALS	
	<u>Site:</u> Canada Lands Company 156 Via Venus Ottawa Ol		Database: <u>GEN</u>
	SIC Code:	562910	
	SIC Description: Generator #: Approval Yrs:	ON4427283 2011	
<u></u>		Database: GEN	
	SIC Code: SIC Description: Generator #: Approval Yrs:	447110 Gasoline Stations with Convenience Stores ON4331835 06	
	Details Waste Code: Waste Description:	251 OIL SKIMMINGS & SLUDGES	
Site: LIBRARY AND ARCHIVES CANADA Database: CODD'S ROAD OTTAWA ON <u>GEN</u>			Database: <u>GEN</u>
	SIC Code: SIC Description: Generator #: Approval Yrs:	ON0757004 06	
	Details Waste Code: Waste Description:	146 OTHER SPECIFIED INORGANICS	
Site:PRATT & WHITNEY CANADA INC.Database:M11, NRC CAMPUS OTTAWA ONGEN			
	SIC Code: SIC Description: Generator #: Approval Yrs:	336410 Aerospace Product and Parts Manufacturing ON0142801 06,07,08	
	Details Waste Code: Waste Description: +	121 ALKALINE WASTES - HEAVY METALS	
	Wasta Caday	140	

252 <u>erisinfo.com</u>| EcoLog ERIS Ltd. PH I Rockcliffe, Ottawa Codd's Road Ottawa ON

INORGANIC LABORATORY CHEMICALS

148

Waste Code:

Waste Description:

+	
Waste Code:	221
Waste Description:	LIGHT FUELS
+	
Waste Code:	252
Waste Description:	WASTE OILS & LUBRICANTS
+	
Waste Code:	253
Waste Description:	EMULSIFIED OILS
+	
Waste Code:	263
Waste Description:	ORGANIC LABORATORY CHEMICALS

<u>Site:</u> NATIONAL ARCHIVES OF CANADA CODD'S ROAD OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:

ON0757004 02,03,04

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

SIC Code: SIC Description: Generator #: Approval Yrs:	8111 DEFENCE SERVICES ON0144713 94
Details Waste Code: Waste Description: +	111 SPENT PICKLE LIQUOR
Waste Code: Waste Description: +	112 ACID WASTE - HEAVY METALS
Waste Code: Waste Description: +	113 ACID WASTE - OTHER METALS
Waste Code: Waste Description: +	121 ALKALINE WASTES - HEAVY METALS
Waste Code: Waste Description:	122 ALKALINE WASTES - OTHER METALS
+ Waste Code: Waste Description: +	123 ALKALINE PHOSPHATES
+ Waste Code: Waste Description: +	145 PAINT/PIGMENT/COATING RESIDUES
+ Waste Code: Waste Description: +	148 INORGANIC LABORATORY CHEMICALS
Waste Code: Waste Description:	212 ALIPHATIC SOLVENTS
+ Waste Code: Waste Description:	241 HALOGENATED SOLVENTS
+ Waste Code: Waste Description:	253 EMULSIFIED OILS

Order #: 20131223029

Database:

<u>GEN</u>

+ Waste Code: Waste Description: + Waste Code: Waste Description:

264 PHOTOPROCESSING WASTES

267 ORGANIC ACIDS

<u>Site:</u> PUBLIC WORKS CANADA - NATIONAL DEFENCE CF PHOTO UNIT OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	8111 DEFENCE SERVICES ON0144713 98,99,00,01,02,03,04,05,06,07,08
Details Waste Code: Waste Description:	251 OIL SKIMMINGS & SLUDGES
+ Waste Code: Waste Description: +	146 OTHER SPECIFIED INORGANICS
+ Waste Code: Waste Description: +	111 SPENT PICKLE LIQUOR
+ Waste Code: Waste Description: +	112 ACID WASTE - HEAVY METALS
Waste Code: Waste Description: +	113 ACID WASTE - OTHER METALS
Waste Code: Waste Description: +	114 OTHER INORGANIC ACID WASTES
Waste Code: Waste Description: +	121 ALKALINE WASTES - HEAVY METALS
Waste Code: Waste Description: +	122 ALKALINE WASTES - OTHER METALS
Waste Code: Waste Description: +	123 ALKALINE PHOSPHATES
Waste Code: Waste Description: +	145 PAINT/PIGMENT/COATING RESIDUES
Waste Code: Waste Description: +	148 INORGANIC LABORATORY CHEMICALS
Waste Code: Waste Description: +	211 AROMATIC SOLVENTS
Waste Code: Waste Description: +	212 ALIPHATIC SOLVENTS
Waste Code: Waste Description: +	213 PETROLEUM DISTILLATES
Waste Code: Waste Description: +	232 POLYMERIC RESINS
Waste Code: Waste Description: +	241 HALOGENATED SOLVENTS

Waste Code: Waste Description:	242 HALOGENATED PESTICIDES
+ Waste Code: Waste Description:	243 PCB'S
+ Waste Code: Waste Description:	252 WASTE OILS & LUBRICANTS
+ Waste Code: Waste Description:	253 EMULSIFIED OILS
+ Waste Code: Waste Description:	262 DETERGENTS/SOAPS
+ Waste Code: Waste Description:	263 ORGANIC LABORATORY CHEMICALS
+ Waste Code: Waste Description:	264 PHOTOPROCESSING WASTES
+ Waste Code: Waste Description:	265 GRAPHIC ART WASTES
+ Waste Code: Waste Description:	267 ORGANIC ACIDS
+ Waste Code: Waste Description:	331 WASTE COMPRESSED GASES

<u>Site:</u> GVT. OF CAN. - PUBLIC WORKS CANADA BLDG. SERVICES-NAT'L DEFENCE, LAND ENG. OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	8111 DEFENCE SERVICES ON0144713 86,87,88,89,90
Details	
Waste Code:	111
Waste Description:	SPENT PICKLE LIQUOR
+ Waste Code:	112
Waste Code. Waste Description:	ACID WASTE - HEAVY METALS
+	
Waste Code:	113
Waste Description:	ACID WASTE - OTHER METALS
+	404
Waste Code: Waste Description:	121 ALKALINE WASTES - HEAVY METALS
+	ALALINE WASTES-TIEAVT METALS
Waste Code:	122
Waste Description:	ALKALINE WASTES - OTHER METALS
+	
Waste Code:	
Waste Description: +	ALKALINE PHOSPHATES
⁺ Waste Code:	145
Waste Description:	PAINT/PIGMENT/COATING RESIDUES
+	
Waste Code:	148
Waste Description:	INORGANIC LABORATORY CHEMICALS
+ Waste Code:	212
	212

Waste Description: +	ALIPHATIC SOLVENTS
Waste Code: Waste Description:	241 HALOGENATED SOLVENTS
+ Waste Code: Waste Description: +	253 EMULSIFIED OILS
⊤ Waste Code: Waste Description:	267 ORGANIC ACIDS

<u>Site:</u> NATIONAL DEFENSE NRC MONTREAL ROAD, CAMPUS BLDG. M23 OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	8111 DEFENCE SERVICES ON0144713 92,93,95,96,97
Details Waste Code: Waste Description:	111 SPENT PICKLE LIQUOR
+ Waste Code: Waste Description:	112 ACID WASTE - HEAVY METALS
+ Waste Code: Waste Description: +	113 ACID WASTE - OTHER METALS
+ Waste Code: Waste Description: +	114 OTHER INORGANIC ACID WASTES
+ Waste Code: Waste Description: +	121 ALKALINE WASTES - HEAVY METALS
+ Waste Code: Waste Description: +	122 ALKALINE WASTES - OTHER METALS
+ Waste Code: Waste Description: +	123 ALKALINE PHOSPHATES
Waste Code: Waste Description:	145 PAINT/PIGMENT/COATING RESIDUES
+ Waste Code: Waste Description:	148 INORGANIC LABORATORY CHEMICALS
+ Waste Code: Waste Description:	212 ALIPHATIC SOLVENTS
+ Waste Code: Waste Description:	213 PETROLEUM DISTILLATES
+ Waste Code: Waste Description:	241 HALOGENATED SOLVENTS
+ Waste Code: Waste Description:	252 WASTE OILS & LUBRICANTS
+ Waste Code: Waste Description:	253 EMULSIFIED OILS
+ Waste Code: Waste Description:	263 ORGANIC LABORATORY CHEMICALS

+ Waste Code: Waste Description:	264 PHOTOPROCESSING WASTES
+ Waste Code: Waste Description:	267 ORGANIC ACIDS

<u>Site:</u> PRATT & WHITNEY CANADA INC. M10-B, NRC CAMPUS OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	3211 AIRCRAFT & PARTS IND. ON0142801 95,96,97,98,99,00,01,02,03,04,05
Details	
Waste Code:	121
Waste Description:	ALKALINE WASTES - HEAVY METALS
+	
Waste Code:	148
Waste Description:	INORGANIC LABORATORY CHEMICALS
+	
Waste Code:	221
Waste Description:	LIGHT FUELS
+ ,	
Waste Code:	252
Waste Description:	WASTE OILS & LUBRICANTS
+	
Waste Code:	263
Waste Description:	ORGANIC LABORATORY CHEMICALS

<u>Site:</u> PUBLIC WORKS CANADA - NATIONAL DEFENCE CF PHOTO UNIT OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	911110 Defence Services ON0144713 2009
Details Waste Code: Waste Description: +	112 ACID WASTE - HEAVY METALS
Waste Code: Waste Description: +	121 ALKALINE WASTES - HEAVY METALS
Waste Code: Waste Description: +	145 PAINT/PIGMENT/COATING RESIDUES
Waste Code: Waste Description: +	146 OTHER SPECIFIED INORGANICS
Waste Code: Waste Description: +	148 INORGANIC LABORATORY CHEMICALS
Waste Code: Waste Description: +	211 AROMATIC SOLVENTS
Waste Code: Waste Description: +	212 ALIPHATIC SOLVENTS
Waste Code: Waste Description:	242 HALOGENATED PESTICIDES

+ Waste Code: Waste Description: +	243 PCBS
+ Waste Code: Waste Description: +	251 OIL SKIMMINGS & SLUDGES
Waste Code: Waste Description: +	262 DETERGENTS/SOAPS
Waste Code: Waste Description: +	263 ORGANIC LABORATORY CHEMICALS
Waste Code: Waste Description: +	264 PHOTOPROCESSING WASTES
Waste Code: Waste Description:	331 WASTE COMPRESSED GASES

<u>Site:</u> PUBLIC WORKS CANADA - NATIONAL DEFENCE CF PHOTO UNIT OTTAWA ON

SIC Code: SIC Description: ON0144713 Generator #: Approval Yrs: As of July 2013 --- Details ---Waste Code: 121 Waste Description: Alkaline slutions - containing heavy metals + Waste Code: 145 Waste Description: Wastes from the use of pigments, coatings and paints Waste Code: 146 Waste Description: Other specified inorganic sludges, slurries or solids Waste Code: 211 Waste Description: Aromatic solvents and residues Waste Code: 251 Waste Description: Waste oils/sludges (petroleum based) Waste Code: 262 Waste Description: Detergents and soaps Waste Code: 263 Waste Description: Misc. waste organic chemicals Waste Code: 264 Waste Description: Photoprocessing wastes Waste Code: 331 Waste Description: Waste compressed gases including cylinders

<u>Site:</u> GVT. OF CAN. - NATIONAL DEFENCE LETE OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs: 0000 *** NOT DEFINED *** ON0046519 86,87,88,89,90,92,93,94 Database:

<u>GEN</u>

Database:

GEN

<u>Site:</u> NATIONAL RESEARCH COUNCIL BUILDING U-61 OTTAWA ON

SIC Code: SIC Description: Generator #: ON5272025 Approval Yrs: 02,03,04 --- Details ---Waste Code: 221 Waste Description: LIGHT FUELS

<u>Site:</u> GVT. OF CAN. - NATIONAL RESEARCH COUNCIL, MONTREAL ROAD COMPLEX OTTAWA ON

SIC Code: SIC Description: Generator #: Approval Yrs:	8176 RESEARCH ADMIN. ON0195801 86,87
Details Waste Code: Waste Description: +	114 OTHER INORGANIC ACID WASTES
Waste Code: Waste Description: +	148 INORGANIC LABORATORY CHEMICALS
+ Waste Code: Waste Description: +	211 AROMATIC SOLVENTS
Waste Code: Waste Description: +	212 ALIPHATIC SOLVENTS
Waste Code: Waste Description: +	213 PETROLEUM DISTILLATES
Waste Code: Waste Description: +	221 LIGHT FUELS
Waste Code: Waste Description: +	241 HALOGENATED SOLVENTS
Waste Code: Waste Description: +	252 WASTE OILS & LUBRICANTS
, Waste Code: Waste Description:	253 EMULSIFIED OILS
, Waste Code: Waste Description: +	263 ORGANIC LABORATORY CHEMICALS
Waste Code: Waste Description: +	264 PHOTOPROCESSING WASTES
Waste Code: Waste Description:	312 PATHOLOGICAL WASTES

<u>Site:</u>

323 LONDON TERRACE OTTAWA ON

External File Num:

FS INC 0804-01432

Database:

HINC

Database: <u>GEN</u>

Database: GEN

Date of Occurrence: Fuel Occurrence Type: Fuel Type Involved: Status Desc: Job Type Desc: Oper. Type Involved: Service Interruptions: Property Damage: Fuel Life Cycle Stage: Root Cause: Reported Details: Fuel Category: Occurrence Type: Affiliation: County Name: Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

3/25/2008 Pipeline Strike Natural Gas Completed - No Action Required Incident/Near-Miss Occurrence (FS) Commercial (e.g. restaurant, business unit, etc) Yes No Utilization Gaseous Fuel Incident Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.) Ottawa

<u>Site:</u> DEPARTMENT OF NATIONAL DEFENCE OTTAWA ON

Company Code:	O3009
Transaction Date:	2/11/1993
Inspection Date:	
Industry:	NATIONAL DEFENCE
Site Status:	FEDERAL FACILITIES (IN USE)

<u>Site:</u> DEPARTMENT OF NATIONAL DEFENCE OTTAWA ON

Company Code:	O3014PH
Transaction Date:	12/6/1997
Inspection Date:	
Industry:	NATIONAL DEFENCE
Site Status:	DELETED FEDERAL SITES

<u>Site:</u> DEPARTMENT OF NATIONAL DEFENCE OTTAWA ON

Company Code:CTransaction Date:1Inspection Date:1Industry:NSite Status:D

--- Details ---Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer: O3014 12/8/1998 1/21/1994 NATIONAL DEFENCE DELETED FEDERAL SITES

DO02600 1 68 L 162825 TRANSFORMER/FULL STORED FOR DISPOSAL MINERAL OIL/ULTRA LOW <u>NPCB</u>

Database:

Database: <u>NPCB</u>

Database: <u>NPCB</u> Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer:

261

DO02599 1 91 L 851123 TRANSFORMER/FULL STORED FOR DISPOSAL MINERAL OIL/LOW

<u>Site:</u> NATIONAL RESEARCH COUNCIL BUILDING-19/ASPM OTTAWA ON

Company Code:O3164Transaction Date:11/10/1996Inspection Date:Industry:Industry:NATIONAL RESEARCH COUNCILSite Status:ITEMS SENT TO SWAN HILLS

<u>Site:</u> DEPARTMENT OF NATIONAL DEFENCE CFB OTTAWA SOUTH; UPLANDS OTTAWA ON

Company Code: Transaction Date: Inspection Date: Industry: Site Status:	O3014 8/30/1991 7/31/1991 National Defence
Details Label: No. of Items:	
Contents: Serial No.: Item/State:	0.00 KG
Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal Unknown concentration
+ Label: No. of Items:	
Contents: Serial No.: Item/State:	0.00 L
Status: PCB Type/Code: Location: Manufacturer: +	Stored for Disposal Askarel
Label: No. of Items:	
Contents: Serial No.: Item/State:	0.00 L
Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal High > 10,000 ppm
+ Label: No. of Items:	
Contents:	0.00 L

Database: <u>NPCB</u>

Database: <u>NPCB</u>

Serial No .: Item/State: Stored for Disposal Status: Low 50 - 10,000 ppm PCB Type/Code: Location: Manufacturer: Label: No. of Items: Contents: 2.20 KG Serial No.: Item/State: Stored for Disposal Status: PCB Type/Code: Unknown concentration Location: Manufacturer: + Label: No. of Items: 3.00 KG Contents: Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Unknown concentration Location: Manufacturer: + Label: No. of Items: Contents: 4.50 L Serial No.: Item/State: Status: In-Use PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: 8.80 KG Contents: Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Unknown concentration Location: Manufacturer: + Label: No. of Items: Contents: 9.00 KG Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Unknown concentration Location: Manufacturer: + Label: No. of Items: Contents: 9.00 L Serial No.: Item/State: Status: In-Use PCB Type/Code: Askarel Location:

Manufacturer: Label: No. of Items: Contents: 12.00 KG Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Unknown concentration Location: Manufacturer: + Label: No. of Items: Contents: 15.00 KG Serial No.: Item/State: Stored for Disposal Status: PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: Contents: 15.10 KG Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Unknown concentration Location: Manufacturer: + Label: No. of Items: Contents: 18.00 KG Serial No.: Item/State: Stored for Disposal Status: PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: Contents: 26.60 KG Serial No.: Item/State: Stored for Disposal Status: PCB Type/Code: Unknown concentration Location: Manufacturer: + Label: No. of Items: Contents: 27.00 KG Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: 28.00 KG Contents:

Serial No .: Item/State: Stored for Disposal Status: PCB Type/Code: Unknown concentration Location: Manufacturer: Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer: + Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer: + Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer: + Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer: + Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer: + Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Askarel Location:

264

30.00 KG Stored for Disposal Askarel 31.00 KG Stored for Disposal Askarel 31.10 KG Stored for Disposal Askarel 34.00 KG Stored for Disposal Unknown concentration 35.00 KG Stored for Disposal Askarel 37.70 KG Stored for Disposal

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Manufacturer: + Label:	
No. of Items: Contents: Serial No.: Item/State:	38.00 KG
Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal Askarel
+ Label: No. of Items:	
Contents: Serial No.: Item/State:	40.00 KG
Status: PCB Type/Code: Location: Manufacturer: +	Stored for Disposal Askarel
Label: No. of Items:	
Contents: Serial No.: Item/State:	116.00 KG
Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal Askarel
+ Label: No. of Items:	
Contents: Serial No.: Item/State:	125.00 KG
Status: PCB Type/Code: Location:	Stored for Disposal Askarel
Manufacturer: + Label:	
No. of Items: Contents: Serial No.: Item/State:	126.00 KG
Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal Askarel
+ Label: No. of Items:	
Contents: Serial No.: Item/State:	159.00 L
Status: PCB Type/Code: Location:	Stored for Disposal Askarel
Manufacturer: + Label:	
No. of Items: Contents:	159.00 L

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

Stored for Disposal High > 10,000 ppm 160.00 KG Stored for Disposal Askarel 169.00 KG Stored for Disposal Askarel 172.00 KG Stored for Disposal Askarel 173.00 KG Stored for Disposal Askarel 175.00 KG Stored for Disposal Askarel 177.00 L

Stored for Disposal Low 50 - 10,000 ppm

Manufacturer: + Label: No. of Items:	
Contents: Serial No.: Item/State:	178.00 KG
Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal Askarel
+ Label: No. of Items:	
Contents: Serial No.: Item/State:	180.00 KG
Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal Askarel
+ Label: No. of Items:	400.001
Contents: Serial No.: Item/State:	182.00 L
Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal Low 50 - 10,000 ppm
+ Label: No. of Items:	
Contents: Serial No.: Item/State:	184.00 KG
Status: PCB Type/Code: Location:	Stored for Disposal Askarel
Manufacturer: + Label: No. of Items:	
Contents: Serial No.: Item/State:	200.00 KG
Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal Askarel
+ Label: No. of Items:	
Contents: Serial No.: Item/State:	200.00 L
Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal Askarel
+ Label: No. of Items: Contents:	202.50 L
	202.JU L

Serial No .: Item/State: Stored for Disposal Status: PCB Type/Code: Location: Manufacturer: Label: No. of Items: Contents: 205.00 L Serial No.: Item/State: Status: PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: 205.00 L Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer: + Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer: + Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Askarel Location:

Low 50 - 10,000 ppm Stored for Disposal Stored for Disposal Low 50 - 10,000 ppm 231.00 KG Stored for Disposal 240.00 KG Stored for Disposal 250.00 KG Stored for Disposal Unknown concentration 260.00 KG

Stored for Disposal

Manufacturer: + Label:	
No. of Items: Contents: Serial No.: Item/State:	275.00 KG
Status: PCB Type/Code: Location:	Stored for Disposal Askarel
Manufacturer: + Label: No. of Items:	
Contents: Serial No.: Item/State:	308.00 KG
Status: PCB Type/Code: Location: Manufacturer: +	Stored for Disposal Askarel
Label: No. of Items: Contents:	334.00 KG
Serial No.: Item/State: Status:	Stored for Disposal
PCB Type/Code: Location: Manufacturer: +	Askarel
Label: No. of Items: Contents:	408.00 KG
Serial No.: Item/State: Status:	Stored for Disposal
PCB Type/Code: Location: Manufacturer: +	Askarel
Label: No. of Items: Contents: Serial No.:	500.00 L
Item/State: Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal Low 50 - 10,000 ppm
+ Label: No. of Items:	
Contents: Serial No.: Item/State:	800.00 L
Status: PCB Type/Code: Location: Manufacturer:	Stored for Disposal Askarel
+ Label: No. of Items:	
Contents:	42.00 KG

Serial No .: Item/State: Stored for Disposal Status: PCB Type/Code: Unknown concentration Location: Manufacturer: Label: No. of Items: Contents: 46.30 KG Serial No.: Item/State: Stored for Disposal Status: PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: 50.00 KG Contents: Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: Contents: 53.30 KG Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: 57.70 KG Contents: Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Unknown concentration Location: Manufacturer: + Label: No. of Items: Contents: 68.00 L Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Ultra-low < 50 ppm Location: Manufacturer: + Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location:

71.10 KG Stored for Disposal Unknown concentration Manufacturer: Label: No. of Items: Contents: 75.50 KG Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: Contents: 86.60 KG Serial No.: Item/State: Stored for Disposal Status: PCB Type/Code: Unknown concentration Location: Manufacturer: + Label: No. of Items: Contents: 91.00 L Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Low 50 - 10,000 ppm Location: Manufacturer: + Label: No. of Items: Contents: 91.10 KG Serial No.: Item/State: Stored for Disposal Status: PCB Type/Code: Unknown concentration Location: Manufacturer: + Label: No. of Items: Contents: 100.00 KG Serial No.: Item/State: Stored for Disposal Status: PCB Type/Code: Unknown concentration Location: Manufacturer: + Label: No. of Items: Contents: 105.00 KG Serial No.: Item/State: Status: Stored for Disposal PCB Type/Code: Askarel Location: Manufacturer: + Label: No. of Items: Contents: 109.00 L

Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer: + Label:	Stored for Disposal Askarel
No. of Items: Contents:	109.00 L
Serial No.:	109.00 L
Item/State:	Otored for Dispessi
Status: PCB Type/Code:	Stored for Disposal Low 50 - 10,000 ppm
Location:	
Manufacturer:	
+	
Label:	
No. of Items:	400.00 1/0
Contents: Serial No.:	190.00 KG
Item/State:	
Status:	Stored for Disposal
PCB Type/Code:	Askarel
Location:	
Manufacturer:	

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

Company Code: Transaction Date: Inspection Date: Industry: Site Status:	O3138 6/15/1999 5/5/1993 NATIONAL RESEARCH COUNCIL ITEMS SENT TO SWAN HILLS
Details Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer:	OR14394 1 6.6 L CAPACITOR/FULL STORED FOR FUTURE USE ASKAREL/ASKAREL
Label: No. of Items: Contents:	OR14352 1 6.6 L
Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer:	CAPACITOR/FULL IN-USE ASKAREL/ASKAREL
+ Label: No. of Items: Contents:	OR14356 1 6.6 L
Serial No.: Item/State: Status: PCB Type/Code:	CAPACITOR/FULL IN-USE ASKAREL/ASKAREL

Database: <u>NPCB</u> Location: Manufacturer: + Label: OR14396 No. of Items: 1 Contents: 6.6 L Serial No.: Item/State: CAPACITOR/FULL STORED FOR FUTURE USE Status: PCB Type/Code: ASKAREL/ASKAREL Location: Manufacturer: + Label: OR14397 No. of Items: 1 6.6 L Contents: Serial No .: CAPACITOR/FULL Item/State: STORED FOR FUTURE USE Status: PCB Type/Code: ASKAREL/ASKAREL Location: Manufacturer: + Label: OR14398 No. of Items: 1 Contents: 4.5 L Serial No.: Item/State: CAPACITOR/FULL Status: STORED FOR FUTURE USE PCB Type/Code: ASKAREL/ASKAREL Location: Manufacturer: + Label: OR14399 No. of Items: 1 Contents: 4.5 L Serial No .: Item/State: CAPACITOR/FULL Status: STORED FOR FUTURE USE PCB Type/Code: ASKAREL/ASKAREL Location: Manufacturer: + Label: OR14401 No. of Items: 1 Contents: 4.5 L Serial No .: CAPACITOR/FULL Item/State: STORED FOR FUTURE USE Status: PCB Type/Code: ASKAREL/ASKAREL Location: Manufacturer: + Label: OR14353 No. of Items: 1 Contents: 6.6 L Serial No.: CAPACITOR/FULL Item/State: Status: IN-USE PCB Type/Code: ASKAREL/ASKAREL Location: Manufacturer: Label: OR14354 No. of Items: 1

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6.6 L Contents: Serial No.: CAPACITOR/FULL Item/State: IN-USE Status: PCB Type/Code: ASKAREL/ASKAREL Location: Manufacturer: + Label: OR14351 No. of Items: 1 Contents: 4.5 L Pallet 1 Serial No.: CAPACITOR/FULL Item/State: STORED FOR DISPOSAL Status: PCB Type/Code: ASKAREL/ASKAREL Location: Manufacturer:

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

Company Code: Transaction Date: Inspection Date: Industry: Site Status:	O3138A 2/16/1993 NATIONAL RESEARCH COUNCIL FEDERAL FACILITIES (IN USE)
Details Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer:	OR24169 1 803 L TRANSFORMER/FULL IN-USE ASKAREL/INERTEEN BLDG. M-36 WESTINGHOUSE
+ Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer:	OR44331 1 4.5 L CAPACITOR/FULL IN-USE ASKAREL/ASKAREL
+ Label: No. of Items: Contents: Serial No.: Item/State: Status: PCB Type/Code: Location: Manufacturer: +	OR44332 1 4.5 L CAPACITOR/FULL IN-USE ASKAREL/ASKAREL
Label: No. of Items: Contents: Serial No.: Item/State: Status:	OR44333 1 4.5 L CAPACITOR/FULL IN-USE

Database: <u>NPCB</u>

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

ASKAREL/ASKAREL

OR44334 1 4.5 L CAPACITOR/FULL IN-USE ASKAREL/ASKAREL OR44335 1 4.5 L CAPACITOR/FULL IN-USE ASKAREL/ASKAREL OR44336 1 4.5 L CAPACITOR/FULL **IN-USE** ASKAREL/ASKAREL OR24162 1 803 L TRANSFORMER/FULL IN-USE ASKAREL/INERTEEN BLDG. M-55 WESTINGHOUSE OR24163 1 803 L TRANSFORMER/FULL IN-USE ASKAREL/INERTEEN BLDG. M-55 WESTINGHOUSE OR24164 1 803 L TRANSFORMER/FULL IN-USE ASKAREL/INERTEEN BLDG. M-35 WESTINGHOUSE OR24165

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

1 803 L TRANSFORMER/FULL IN-USE ASKAREL/INERTEEN BLDG. M-35 WESTINGHOUSE OR24166 1 803 L TRANSFORMER/FULL IN-USE ASKAREL/INERTEEN BLDG. M-36 WESTINGHOUSE OR24172 1 803 L TRANSFORMER/FULL IN-USE ASKAREL/INERTEEN OR24170 1 803 L TRANSFORMER/FULL IN-USE ASKAREL/INERTEEN BLDG. M-36 WESTINGHOUSE OR24167 1 803 L TRANSFORMER/FULL IN-USE ASKAREL/INERTEEN BLDG. M-36 WESTINGHOUSE OR24168 1 803 L TRANSFORMER/FULL IN-USE ASKAREL/INERTEEN BLDG. M-36 WESTINGHOUSE

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

Year: Site Number: 1992 40288A242 Database:

OPCB

<u>Site:</u> DIRECTOR ST LAURENT REGION NRC MONTREAL RD BLOCK M39 OTTAWA ON

Location ID:	11025
Туре:	private
Expiry Date:	
Capacity (L):	4500.00
Licence #:	0001048775

<u>Site:</u> NATIONAL RESEARCH COUNCIL CANADA BUILD M 19 RAILWAY DYNAMICS UPLANDS CAMPU OTTAWA ON

Location ID:	11054
Туре:	private
Expiry Date:	
Capacity (L):	9092.00
Licence #:	0001051734

<u>Site:</u> NATIONAL RESEARCH COUNCIL CANADA BUILD M 19 BUILDING M-14 OTTAWA ON

Location ID:	10891
Туре:	private
Expiry Date:	
Capacity (L):	4546.00
Licence #:	0001063384

<u>Site:</u> NATIONAL RESEARCH COUNCIL CANADA BUILD M 19 UPLANDS BUILDING UPLANDS CAMPU OTTAWA ON

Location ID:	11130
Туре:	private
Expiry Date:	
Capacity (L):	90920.00
Licence #:	0001041613

<u>Site:</u> NATIONAL RESEARCH COUNCIL CANADA BUILD M 19 U-62 BUILDING MONTREAL OTTAWA ON

Location ID:	204
Туре:	private
Expiry Date:	
Capacity (L):	4546.00
Licence #:	0001041633

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

10892 private

13638.00

Location ID:	
Туре:	
Expiry Date:	
Capacity (L):	

Database: <u>PRT</u>

Database: <u>PRT</u>

Database: <u>PRT</u>

Database: <u>PRT</u>

Database: <u>PRT</u>

Database: <u>PRT</u>

NATIONAL RESEARCH COUNCIL CANADA BUILD M 19 Site: U-62 BUILDING MONTREAL OTTAWA ON

Location ID:	204
Туре:	retail
Expiry Date:	
Capacity (L):	2273
Licence #:	0001041664

NATIONAL RESEARCH COUNCIL Site: STORAGE BUILDING M-26 A,B,C,D OTTAWA ON

Receiver #: Facility Type: Approval Yrs: RRPCB1200 TRANSFER STATION 95,96,97,98,99,00,01,02,06,07,08

--- Details ---Waste Code: Waste Description:

Site:

Ottawa ON

Date Submitted:	07/05/01
Date Acknowledg .:	08/14/01
Date Returned:	
Certification Date:	
Soil Type:	Medium/F
Restoration Type:	Generic
Registration #:	Generic
0	N
Stratified (Y/N):	
Criteria:	Res/park
Consultant:	DST Con
District Office:	Ottawa
Intended Prop Use:	
Current Property Use:	
Certificate Prop Use #:	
Applicable Standards:	
Legal Description:	
Prop. Identification #:	
Entire legal prop. (y/n):	
UTM Coordinates:	
Latitude & Longitude:	
Accuracy Estimate:	
Measurement Method:	
CPU Issued Sect 1686:	

m/Fine ic

243

PCB'S

arkland + Nonpotable consulting Engineers Inc. а

City of Ottawa Site: MONTREAL ROAD OFF-RAMP ON HIGHWAY 174 EASTBOUND<UNOFFICIAL> Ottawa ON

Database: SPL

Ref No.: Incident Dt: MOE Reported Dt: Contaminant Name: Contaminant Quantity: Incident Summary:

5367-66Z66Y 11/22/2004 11/22/2004 COOLANT N.O.S. 10 L Ottawa: Hwy 174: 10 L coolant to catchbasin. Database: <u>PRT</u>

Database:

REC

Database: RSC

Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:

Soil Contamination; Surface Water Pollution Land & Water Not Anticipated

<u>Site:</u> DEPARTMENT OF NATIONAL DEFENCE UPLANDS AIRPORT, D.N.D. OTTAWA CITY ON



Ref No.: 126558 Incident Dt: 5/17/1996 MOE Reported Dt: 5/17/1996 Contaminant Name: Contaminant Quantity: DEPT. NATIONAL DEFENCE- FUEL SPILL TO ASPHALT ROADWAY. Incident Summary: Incident Cause: OTHER CONTAINER LEAK Incident Reason: UNKNOWN Nature of Impact: Soil contamination Receiving Medium: LAND Environmental Impact: POSSIBLE

<u>Site:</u> DEPARTMENT OF NATIONAL DEFENCE NEAR BUILDING #305 OTTAWA CITY ON

Database: <u>SPL</u>

Ref No.: Incident Dt: MOE Reported Dt:	83744 // 4/8/1993
Contaminant Name:	
Contaminant Quantity:	
Incident Summary:	CANADIAN FORCES BASE-APP.1400L AVIATION FUEL LEAK FROM UNDERGROUND
2	TANK.
Incident Cause:	UNDERGROUND TANK LEAK
Incident Reason:	CORROSION
Nature of Impact:	Soil contamination
Receiving Medium:	LAND
Environmental Impact:	CONFIRMED
•	

CER IN MONTREAL PLAZA ON MONTREAL RD OTTAWA CITY ON	Database: <u>SPL</u>
23272	
8/6/1989	
8/7/1989	
RADIATOR FLUID OR BATTERYACID TO DIRT PARKING LOT BEHIND CAYEN'S GROCER.	
PIPE/HOSE LEAK	
UNKNOWN	
LAND	
	23272 8/6/1989 8/7/1989 RADIATOR FLUID OR BATTERYACID TO DIRT PARKING LOT BEHIND CAYEN'S GROCER. PIPE/HOSE LEAK UNKNOWN

<u>Site:</u> Public Works and Government Service Canada (PWGSC) Ottawa ON

Ref No.:

3671-966N37

Database:

SPL

Incident Dt: MOE Reported Dt: Contaminant Name: Contaminant Quantity: Incident Summary: Incident Cause: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact: 21-MAR-13 26-MAR-13 MAGNESIUM CHLORIDE 270 kg MacDonald Cartier Bridge: Collision/Accident Road Conditions Surface Water Pollution

Not Anticipated

<u>Site:</u> UNKNOWN BLAIR STATION AND QUEENSWAY OTTAWA CITY ON

239018

217541

9/11/2002

Database: <u>SPL</u>

Ref No.: Incident Dt: MOE Reported Dt: Contaminant Name: Contaminant Quantity: Incident Summary: Incident Summary: Incident Reason: Nature of Impact: Receiving Medium: Environmental Impact:

Ref No.:

9/11/2002 SOURCE UNK: UNK VOLUME OF ANTIFREEZE IN THE STORMSEWER, CLEANING UNKNOWN Water course or lake LAND, WATER POSSIBLE

<u>Site:</u> NATIONAL RESEARCH COUNCIL NRC, FLIGHT RESEARCH CENTRE UPLANDS AIRFORCE BASE OTTAWA CITY ON

Database: <u>SPL</u>

Incident Dt:	12/4/2001	
MOE Reported Dt:	12/4/2001	
Contaminant Name:		
Contaminant Quantity:		
Incident Summary:	NRC: UNKNOWN VOLUME OF	WHITE PAINT TO DEMIERVILLE CREEK.
Incident Cause:	UNKNOWN	
Incident Reason:	UNKNOWN	
Nature of Impact:	Water course or lake	
Receiving Medium:	Water	
Environmental Impact:	Possible	
•		

<u>Site:</u> O.C. TRANSPO BLAIR STATION - TRANSITWAY OTTAWA CITY ON

Ref No.: 157234 Incident Dt: 6/25/1998 MOE Reported Dt: 6/25/1998 Contaminant Name: Contaminant Quantity: Incident Summary: O.C. TRANSPO: DIESEL FUEL TO CATCHBASIN OTHER CONTAINER LEAK Incident Cause: Incident Reason: EQUIPMENT FAILURE Nature of Impact: Receiving Medium: LAND Environmental Impact: NOT ANTICIPATED

Database: <mark>SPL</mark>

Appendix: Database Descriptions

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

AAGR Sept 2002* Provincial Abandoned Aggregate Inventory: The MAAP Program maintains a database of all 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.*

Aggregate Inventory: Up to Aug 2012 Provincial AGR The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. Please note that the database is only referenced by lot\concession and city/town location. The database provides information regarding the registered owner/operator, location, status, licence type, and maximum tonnage.

Abandoned Mine Information System: 1800-Feb 2013 Provincial AMIS The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation.

1860s-Present Private ANDR 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 authoritive. The information was collected for research purposes only.

2001-Jun 2010 Private AUWR Automobile Wrecking & Supplies: This database provides an inventory of all 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.

Borehole:

1875-Aug 2011 Provincial BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW.

<u>Certificates of Approval:</u> This database contains the following types of approval Waste Management Systems and Renewable Energy emissions to the atmosphere, discharges contaminants stores, transports or disposes of waste, must have a C approval number, business name, address, approval d updated, as CofA's have been replaced by either Envir Compliance Approval (ECA). Please refer to those ind	Approvals. The MOE in Ontario si s to ground or surface water, prov certificate of Approval before it car late, approval type and status. The ronmental Activity and Sector Reg	tates that any facilit ides potable water operate lawfully. F nis database will no pistry (EASR) or En-	y that releases supplies, or fields include longer be vironmental
<u>Commercial Fuel Oil Tanks:</u> Since May 2002, Ontario developed a new act where in Technical Standards & Safety Authority (TSSA). This Ontario with fields such as location, registration number	data would include all commercial	underground fuel	
<u>Chemical Register:</u> This database includes information from both a one tim facilities that manufacture or distribute chemicals. The chemical reactions and/or chemical separation process	production of these chemical sub	stances may involv	ve one or more
Inventory of Coal Gasification Plants and Coal Tar Sites: This inventory includes both the "Inventory of Coal Gas of Industrial Sites Producing or Using Coal Tar and Re identifies industrial sites that produced and continue to is available and includes: facility type, size, land use, in operators/occupants, site description, potential environ inventory.*	sification Plant Waste Sites in Ont lated Tars in Ontario-November 1 produce or use coal tar and othe nformation on adjoining properties	988) collected by th r related tars. Detain s, soil condition, site	he MOE. It led information
<u>Compliance and Convictions:</u> This database summarizes the fines and convictions h and individuals named here have been found guilty of	-		<u>CONV</u> . Companies
<u>Certificates of Property Use</u> : This is a subset taken from Ontario's Environmental Resuch as (EPA s. 168.6) - Certificate of Property Use.	1994-Jul 2013 egistry (EBR) database. It will inc	Provincial lude all CPU's on tl	CPU he registry
<u>Drill Hole Database:</u> The Ontario Drill Hole Database contains information of drill holes from assessment files on record with the dep available for southern Ontario, as it was the last area to submitted to the Ministry were converted in the Assess degree of accuracy (coordinates) as to the exact locati to the MNDM. Levels of accuracy used to locate holes 1:50,000 map; a detailed company map; or from subm	oartment of Mines and Minerals. I o be completed. The database was ment File Research Image Datab on of drill holes is dependent upon s are: centering on the mining clai	Please note that lim as created when su ase (AFRI) project. n the source docum	nited data is irveys However, the nent submitted
Environmental Activity and Sector Registry:	Oct 31 2011-Jul 2013	Provincial	FASR

Environmental Activity and Sector Registry: Oct 31, 2011-Jul 2013 Provincial EASR On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database.

Environmental Registry: The Environmental Registry lists proposals, decision that could significantly affect the environment. Thro upcoming proposals and invite their comments. For certificate of approval to release substances into the Approval for discharge into the natural environment OWRA s. 53(1), and EPA s. 27 - Approval for a was (PTTW), Certificate of Property Use (CPU) and (OF	ugh the Registry, thirteen provinc example, if a local business is re e air or water; these are notified o t other than water (i.e. Air) - EPA s ste disposal site. For information	ial ministries notify the public of questing a permit, license, or in the registry. Data includes: s. 9, Approval for sewage works regarding Permit to Take Water	
<i>Environmental Compliance Approval:</i> On October 31, 2011, a smarter, faster environment business had to apply for multiple approvals (known equipment. Today, a business either registers itself conducts. Businesses whose activities aren't subject business's emissions, discharges and wastes. Sepa database will also include Renewable Energy Appro- database. For all Waste Disposal Sites please refer	Oct 31, 2011-Jul 2013 Ital approvals system came into e n as certificates of approval) for in , or applies for a single approval, ct to the EASR may apply for an E arate approvals for air, noise and ovals. For CofA's prior to Nov 1st,	Provincial <u>ECA</u> ffect in Ontario. In the past, a dividual processes and pieces of depending on the types of activi CA. A single ECA addresses all waste are no longer required. Th	of ties it I of a
Environmental Effects Monitoring: The Environmental Effects Monitoring program assifish habitat and human usage of fisheries resources EEM studies under the Pulp and Paper Effluent Re- geographical location and sub-lethal toxicity data.	s. Since 1992, pulp and paper mi	Ils have been required to conduc	h,
ERIS Historical Searches: EcoLog ERIS has compiled a database of all environthis database include: site location, date of report, the database can be referenced on both the map and "	ype of report, and search radius.		
Environmental Issues Inventory System: The Environmental Issues Inventory System was de Remediation Plan. This plan was established to de First Nation reserves, and where necessary, to rem future environmental problems. The EIIS provides name of site, environmental issue, site action (Rem	termine the location and severity rediate those that posed a risk to linformation on the reserve under	of contaminated sites on inhabit nealth and safety; and to preven investigation, inventory number,	ed t
List of TSSA Expired Facilities:	Current to May 2013	Provincial <u>EXP</u>	

LIST OF ISSA Expired Facilities: Current to May 2013 Provincial EXP This is a list of all expired facilities that fall under the TSSA (TSSA Act & Safety Regulations), including the six regulations that exist under the Fuels Safety Division. It will include facilities such as private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. These tanks have been removed and automatically fall under the expired facilities inventory held by TSSA.

Federal Convictions:1988-Jun 2007*FederalFCONEnvironment 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.Information is provided on the company

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Fisheries & Oceans Fuel Tanks: 1964-Sept 2003 Federal Fisheries & Oceans Canada maintains an inventory of all 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. 2010-May 2013 Provincial

FST Fuel Storage Tank: The Technical Standards & Safety Authority (TSSA), under the Technical Standards & Safety Act of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility type.

Fuel Storage Tank: Pre-Jan 2010* Provincial **FSTH** The Technical Standards & Safety Authority (TSSA), under the Technical Standards & Safety Act of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility type.

1986-Jul 2013 Provincial GEN **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.

TSSA Historic Incidents:

This database will cover all incidences recorded by TSSA with their older system, before they moved to their new management system. 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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. The TSSA works to protect the public, the environment and property from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from pipelines, diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

2006-June 2009

Indian & Northern Affairs Fuel Tanks:

Contaminated Sites on Federal Land:

government.

1950-Aug 2003* Federal IAFT The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of all 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.

Provincial

June 2000-Jan 2013

by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of

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

The Federal Contaminated Sites Inventory includes information on all known federal contaminated sites under the

FCS

FOFT

HINC

Federal

<u>TSSA Incidents:</u> TSSA's Fuels Safety Program administers the Technic services associated with the safe transportation, storag natural gas and hydrogen. Under this Act, TSSA regula contractors and equipment or appliances that use fuels and explosions. This database will include spills and le hydrogen recorded by the TSSA.	ge, handling and use of fuels suc ates fuel suppliers, storage facili s. Includes incidents from fuel-re	ch as gasoline, diesel, propane, ties, transport trucks, pipelines, elated hazards such as spills, fires	
<u>Landfill Inventory Management Ontario</u> : The Landfill Inventory Management Ontario (LIMO) da updated information. The inventory will include small a operators of the larger landfills complete a landfill data the following information from the previous operating y amount of total waste received, landfill capacity, estima reporting and monitoring details, size of location, servin contaminant attenuation zone and more. The small lan certificate of approval # and status.	and large landfills. Additionally, e collection form that will be used year. This will include additional i ated total remaining landfill capa ce area, approved waste types,	each year the ministry will request I to update LIMO and will include information such as estimated acity, fill rates, engineering designs, leachate of site treatment,	
Canadian Mine Locations: This information is collected from the Canadian & Ame that provides over 290 listings on mines (listed as publ rocks. Listed are mines that are currently in operation projects). Their locations are provided as geographic pertaining to Canadian smelters and refineries has bee	lic companies) dealing primarily , closed, suspended, or are still l coordinates (x, y and/or longitud	with precious metals and hard being developed (advanced	¢
<u>Mineral Occurrences:</u> In the early 70's, the Ministry of Northern Development occurrences in Ontario, in regard to metallic and indus aggregate deposits. Please note that the "Horizontal F elements for each record were derived from field sketch topographic features in the area. The primary limiting	trial minerals, as well as some in Positional Accuracy" is approxim ches using pace or chain/tape m	nformation on building stones and ately +/- 200 m. Many reference easurements 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 planimetric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

<u>National Analysis of Trends in Emergencies System</u> 1974-1994* Federal <u>NATE</u> (<u>NATES):</u>

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.

Non-Compliance Reports:1992(water only), 1994-2010ProvincialNCPLThe Ministry of the Environment provides information about non-compliant discharges of contaminants to air and waterthat exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failuremay be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

National Defence & Canadian Forces Fuel Tanks: Up to May 2001* Federal NDFT The Department of National Defence and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

National Defence & Canadian Forces Spills: Mar 1999-Aug 2010 Federal NDSP The Department of National Defence 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.

National Defence & Canadian Forces Waste Disposal 2001-Apr 2007* Federal NDWD Sites:

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.

National Environmental Emergencies System 1974-2003* Federal NEES (NEES):

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

National PCB Inventory: 1988-2008* Federal NPCB Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. All federal out-of-service PCB containing equipment and all 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.

1993-2011 Federal NPRI National Pollutant Release Inventory: Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances.

Oil and Gas Wells:

1988-Jun 2013 Private 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.

OGW

<u>Ontario Oil and Gas Wells:</u> In 1998, the MNR handed over to the Ontario Oil, Gas database of oil and gas wells drilled in Ontario. The O available for all wells in the ERIS database include we no., status, depth and the primary target (rock unit) of plus all water table information is also provide for each	GSR Library has over 20,000+ v Il owner/operator, location, perm the well being drilled. All geolog	vells in their database it issue date, well cap	e. Information date, licence
Inventory of PCB Storage Sites: The Ontario Ministry of Environment, Waste Managem province. Ontario Regulation 11/82 (Waste Managem under the Ontario EPA requires the registration of inac with the Ontario Ministry of Environment. This databas sites storing liquid or solid waste; and 3) a waste stora	ent - PCB) and Regulation 347 (ctive PCB storage equipment and se contains information on: 1) w	Generator Waste Ma d/or disposal sites of I	nagement) PCB waste
<u>Orders:</u> This is a subset taken from Ontario's Environmental R such as (EPA s. 17) - Order for remedial work, (EPA s removal of waste and restoration of site, (EPA s. 44) - - Order for performance of environmental measures.	. 18) - Order for preventative me	asures, (EPA s. 43) -	Order for
Canadian Pulp and Paper:	1999, 2002, 2004, 2005, 2009	Private	PAP
This information is part of the Pulp and Paper Canada locations of pulp and paper mills and the products that	Directory. The Directory provide	s a comprehensive lis	sting of the
Parks Canada Fuel Storage Tanks: Canadian Heritage maintains an inventory of all known Parks and at National Historic Sites. The database de capacity, fuel type, facility type, tank design and owner	tails information on site name, lo		
<i>Pesticide Register:</i> The Ontario Ministry of Environment maintains a datab	1988-Jun 2013 base of all manufacturers and ve	Provincial ndors of registered pe	PES esticides.
<u>TSSA Pipeline Incidents:</u> TSSA's Fuels Safety Program administers the Technic services associated with the safe transportation, storage natural gas and hydrogen. Under this Act, TSSA regul contractors and equipment or appliances that use fuels by the TSSA.	ge, handling and use of fuels suc ates fuel suppliers, storage facilit	ch as gasoline, diesel ties, transport trucks,	, propane, pipelines,
Private and Retail Fuel Storage Tanks: The Fuels Safety Branch of the Ontario Ministry of Con registered private fuel storage tanks and licensed retain have gasoline, oil, waste oil, natural gas and/or propar- this information. This information is now collected by	il fuel outlets. This database inclune storage tanks on their property	udes an inventory of l y. The MCCR no long	ocations that ger collects
Permit to Take Water	1994- Jul 2013	Provincial	PTTW

Permit to Take Water:1994-Jul 2013ProvincialPTTWThis is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registrysuch as OWRA s. 34 - Permit to take water.

Ontario Regulation 347 Waste Receivers Summary: 1986-2011

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.

Record of Site Condition:

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.

Jun 2013

1997-Sept 2001, Oct 2004-

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

1999-Jun 2010 Private RST Retail Fuel Storage Tanks: This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks.

1992-Mar 2011 Private SCT Scott's Manufacturing Directory: 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.

1988-Jun 2013 Provincial SPL **Ontario Spills:** 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.

Wastewater Discharger Registration Database: 1990-2011 Provincial 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).

1915-1953* Private Anderson's Storage Tanks: TANK The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Transport Canada Fuel Storage Tanks: 1970-Mar 2007 Federal TCFT With the provinces of BC, MB, NB, NF, ON, PE, and QC; Transport Canada currently owns and operates 90 fuel storage tanks. Our inventory provides information on the site name, location, tank age, capacity and fuel type.

REC

RSC

Provincial

Provincial

The TSSA, Under the Liquid Fuels Handling Code and the Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If removal of a tank is not feasible, you may apply to seek a variance from this code requirement. This is a list of all variances granted for abandoned tanks.

Waste Disposal Sites - MOE CA Inventory:1970-Jul 2013ProvincialWDSThe 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.

Waste Disposal Sites - MOE 1991 Historical Approval Up to Oct 1990* Provincial WDSH Inventory: Inventory: Inventory: Inventory Inventory</td

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 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.

Water Well Information System:1955-May 2013ProvincialWWISThis database describes locations and characteristics of water wells found within Ontario in accordance with Regulation903. 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.

VAR

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.

Map Key: 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 were included as reference.

ENVIRONMENTAL RISK INFORMATION SERVICE

City Directory Information Source	
Vernon's Ottawa, ON City Directory	

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
Year: 2010	
Site Listing:	-Address Not Listed
Adjacent Properties:	
11 Aviation Pky.	-Compass Group Canada
860 Blackthorne Ave.	-Multi Tenant Res
231 Brittany Dr.	-Multi Tenant Res
425 Brittany Dr.	-Address Not Listed
411 Carpenter Way	-Multi Tenant Res
510 Codd's Rd.	-Res (1 tenant)
514 Codd's Rd.	-Res (1 tenant)
550 Codd's Rd.	-Alliance Church
15 Drayton Priv.	-Res (1 tenant)
31 Drayton Priv.	-Address Not Listed
19 Fairhaven Way	-Res (1 tenant)
	-Kes (1 tenant)
501 Foxview Pl.	-Res (1 tenant)
502 E	
503 Foxview Pl.	-Res (1 tenant)
507 Foxview Pl.	-Res (1 tenant)
511 Foxview Pl.	-Res (1 tenant)

515 Foxview Pl.	-Res (1 tenant)
521 Foxview Pl.	-Res (1 tenant)
3 Greenhill Way	-Res (1 tenant)
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Res (1 tenant)
523 Lang's Rd.	-Res (1 tenant)
528 Lang's Rd.	-Address Not Listed
570 J D I	
550 Lang's Rd.	-Multi Tenant Res
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Univex Canada
	-Ellis Don Construction
949 Montreal Rd.	-Multi Tenant Res
1191 Montreal Rd.	-Address Not Listed
1191 Wonti ear Ku.	-Address Not Listed
407 Plum Tree Cres.	-Res (1 tenant)
45 Provender Ave.	-Address Not Listed
19 Rothbury Ave.	-Res (1 tenant)

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
Year: 2004/05	
Site Listing:	-Address Not Listed
Adjacent Properties:	
11 Aviation Pky.	-Address Not Listed
860 Blackthorne Ave.	-Multi Tenant Res
231 Brittany Dr.	-Multi Tenant Res

425 Brittany Dr.	-Res (1 tenant)
411 Carpenter Way	-Multi Tenant Res
510 Codd's Rd.	-Res (1 tenant)
514 Codd's Rd.	-Res (1 tenant)
550 Codd's Rd.	-Alliance Church
15 Drayton Priv.	-Address Not Listed
31 Drayton Priv.	-Address Not Listed
19 Fairhaven Way	-Res (1 tenant)
501 Foxview Pl.	-Res (1 tenant)
503 Foxview Pl.	-Res (1 tenant)
507 Foxview Pl.	-Res (1 tenant)
511 Foxview Pl.	-Res (1 tenant)
515 Foxview Pl.	-Res (1 tenant)
521 Foxview Pl.	-Res (1 tenant)
3 Greenhill Way	-Res (1 tenant)
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Res (1 tenant)
523 Lang's Rd.	-Res (1 tenant)
528 Lang's Rd.	-Res (1 tenant)
550 Lang's Rd.	-Multi Tenant Res
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Montfort Hospital
949 Montreal Rd.	-Address Not Listed
1191 Montreal Rd.	-Address Not Listed

407 Plum Tree Cres.	-Res (1 tenant)
45 Provender Ave.	-Address Not Listed
19 Rothbury Ave.	-Res (1 tenant)

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
X7	
Year: 1999/00	
Site Listing:	-Address Not Listed
Adjacent Properties:	
11 Aviation Pky.	-Address Not Listed
11 Aviation PKy.	-Address Not Listed
860 Blackthorne Ave.	-Multi Tenant Res
231 Brittany Dr.	-Multi Tenant Res
425 Brittany Dr.	-Res (1 tenant)
411 Carpenter Way	-Multi Tenant Res
510 Codd's Rd.	-Res (1 tenant)
514 Codd's Rd.	-Res (1 tenant)
550 Codd's Rd.	-Alliance Church
15 Drayton Priv.	-Address Not Listed
31 Drayton Priv.	-Address Not Listed
19 Fairhaven Way	-Res (1 tenant)
501 Foxview Pl.	-Res (1 tenant)
503 Foxview Pl.	-Res (1 tenant)
507 Foxview Pl.	Pas (1 tanant)
507 FOXVIEW FI.	-Res (1 tenant)
511 Foxview Pl.	-Res (1 tenant)

515 Foxview Pl.	-Res (1 tenant)
521 Foxview Pl.	-Res (1 tenant)
3 Greenhill Way	-Res (1 tenant)
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Res (1 tenant)
523 Lang's Rd.	-Res (1 tenant)
528 Lang's Rd.	-Res (1 tenant)
550 Lang's Rd.	-Multi Tenant Res
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Montfort Hospital
715 Montreal Ru.	
949 Montreal Rd.	-Address Not Listed
1191 Montreal Rd.	-Address Not Listed
407 Plum Tree Cres.	-Res (1 tenant)
45 Provender Ave.	-Address Not Listed
10 D - 4 harres A	Des (1 tement)
19 Rothbury Ave.	-Res (1 tenant)

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
Year: 1994/95	
Site Listing:	-Address Not Listed
Adjacent Properties:	
11 Aviation Pky.	-Address Not Listed
860 Blackthorne Ave.	-Multi Tenant Res
231 Brittany Dr.	-Multi Tenant Res
425 D 144 D	
425 Brittany Dr.	-Res (1 tenant)

411 Carpenter Way	-Multi Tenant Res
510 Codd's Rd.	-Res (1 tenant)
514 Codd's Rd.	-Res (1 tenant)
550 Codd's Rd.	-Alliance Church
15 Drayton Priv.	-Address Not Listed
31 Drayton Priv.	-Address Not Listed
19 Fairhaven Way	-Res (1 tenant)
501 Foxview Pl.	-Res (1 tenant)
503 Foxview Pl.	-Res (1 tenant)
507 Foxview Pl.	-Res (1 tenant)
511 Foxview Pl.	-Res (1 tenant)
515 Foxview Pl.	-Res (1 tenant)
521 Foxview Pl.	-Res (1 tenant)
3 Greenhill Way	-Res (1 tenant)
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Res (1 tenant)
523 Lang's Rd.	-Res (1 tenant)
528 Lang's Rd.	-Res (1 tenant)
550 Lang's Rd.	-Multi Tenant Res
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Montfort Hospital
949 Montreal Rd.	-Address Not Listed
1191 Montreal Rd.	-Address Not Listed

407 Plum Tree Cres.	-Res (1 tenant)
45 Provender Ave.	-Address Not Listed
19 Rothbury Ave.	-Res (1 tenant)

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
V 1099/90	
Year: 1988/89	
Site Listing:	-Address Not Listed
Adjacent Properties:	
11 Aviation Pky.	-Address Not Listed
860 Blackthorne Ave.	-Multi Tenant Res
231 Brittany Dr.	-Multi Tenant Res
425 Brittany Dr.	-Res (1 tenant)
411 Carpenter Way	-Multi Tenant Res
510 Codd's Rd.	-Res (1 tenant)
514 Codd's Rd.	-Res (1 tenant)
550 Codd's Rd.	-Address Not Listed
15 Drayton Priv.	-Address Not Listed
31 Drayton Priv.	-Address Not Listed
10 Fairbaran Way	Dos (1 tonont)
19 Fairhaven Way	-Res (1 tenant)
501 Foxview Pl.	-Address Not Listed
503 Foxview Pl.	-Address Not Listed
507 Foxview Pl.	-Address Not Listed
511 Foxview Pl.	-Address Not Listed
515 Foxview Pl.	-Address Not Listed

521 Foxview Pl.	-Address Not Listed
3 Greenhill Way	-Res (1 tenant)
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Res (1 tenant)
523 Lang's Rd.	-Res (1 tenant)
528 Lang's Rd.	-Res (1 tenant)
550 Lang's Rd.	-Multi Tenant Res
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Address Not Listed
949 Montreal Rd.	-Address Not Listed
1191 Montreal Rd.	-Address Not Listed
407 Plum Tree Cres.	-Address Not Listed
45 Provender Ave.	-Address Not Listed
19 Rothbury Ave.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
Year: 1984	
Site Listing:	-Address Not Listed
Adjacent Properties:	
11 Aviation Pky.	-Address Not Listed
860 Blackthorne Ave.	-Multi Tenant Res
231 Brittany Dr.	-Multi Tenant Res
425 Brittany Dr.	-Res (1 tenant)

411 Carpenter Way	-Multi Tenant Res
510 Codd's Rd.	-Res (1 tenant)
514 Codd's Rd.	-Res (1 tenant)
550 Codd's Rd.	-Address Not Listed
15 Drayton Priv.	-Address Not Listed
31 Drayton Priv.	-Address Not Listed
19 Fairhaven Way	-Res (1 tenant)
501 Foxview Pl.	-Address Not Listed
503 Foxview Pl.	-Address Not Listed
507 Foxview Pl.	-Address Not Listed
511 Foxview Pl.	-Address Not Listed
515 Foxview Pl.	-Address Not Listed
521 Foxview Pl.	-Address Not Listed
3 Greenhill Way	-Res (1 tenant)
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Res (1 tenant)
523 Lang's Rd.	-Res (1 tenant)
528 Lang's Rd.	-Res (1 tenant)
550 Lang's Rd.	-Multi Tenant Res
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Address Not Listed
949 Montreal Rd.	-Address Not Listed
1191 Montreal Rd.	-Address Not Listed
407 Plum Tree Cres.	-Address Not Listed

45 Provender Ave.	-Address Not Listed
19 Rothbury Ave.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
Year: 1979	
Site Listing:	-Address Not Listed
Adjacent Properties:	
11 Aviation Pky.	-Address Not Listed
860 Blackthorne Ave.	-Multi Tenant Res
231 Brittany Dr.	-Multi Tenant Res
425 Brittany Dr.	-Res (1 tenant)
411 Carpenter Way	-Multi Tenant Res
510 Codd's Rd.	-Res (1 tenant)
514 Codd's Rd.	-Res (1 tenant)
550 Codd's Rd.	-Address Not Listed
15 Drayton Priv.	-Address Not Listed
31 Drayton Priv.	-Address Not Listed
19 Fairhaven Way	-Res (1 tenant)
501 Foxview Pl.	-Address Not Listed
503 Foxview Pl.	-Address Not Listed
507 Foxview Pl.	-Address Not Listed
511 Foxview Pl.	-Address Not Listed
515 Foxview Pl.	-Address Not Listed

521 Foxview Pl.	-Address Not Listed
3 Greenhill Way	-Res (1 tenant)
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Res (1 tenant)
523 Lang's Rd.	-Res (1 tenant)
528 Lang's Rd.	-Res (1 tenant)
550 Lang's Rd.	-Multi Tenant Res
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Address Not Listed
949 Montreal Rd.	-Address Not Listed
1191 Montreal Rd.	-Address Not Listed
407 Plum Tree Cres.	-Address Not Listed
45 Provender Ave.	-Address Not Listed
19 Rothbury Ave.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
Year: 1974	
Site Listing:	-Address Not Listed
Adjacent Properties:	
11 Aviation Pky.	-Address Not Listed
860 Blackthorne Ave.	-Multi Tenant Res
231 Brittany Dr.	-Multi Tenant Res
425 Brittany Dr.	-Res (1 tenant)
411 Carpenter Way	-Multi Tenant Res

510 Codd's Rd.	-Res (1 tenant)
514 Codd's Rd.	-Res (1 tenant)
550 Codd's Rd.	-Address Not Listed
15 Drayton Priv.	-Address Not Listed
31 Drayton Priv.	-Address Not Listed
19 Fairhaven Way	-Res (1 tenant)
501 Foxview Pl.	-Address Not Listed
503 Foxview Pl.	-Address Not Listed
507 Foxview Pl.	-Address Not Listed
511 Foxview Pl.	-Address Not Listed
515 Foxview Pl.	-Address Not Listed
521 Foxview Pl.	-Address Not Listed
3 Greenhill Way	-Res (1 tenant)
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Res (1 tenant)
523 Lang's Rd.	-Res (1 tenant)
528 Lang's Rd.	-Res (1 tenant)
550 Lang's Rd.	-Multi Tenant Res
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Address Not Listed
949 Montreal Rd.	-Address Not Listed
1191 Montreal Rd.	-Address Not Listed
407 Plum Tree Cres.	-Address Not Listed

45 Provender Ave.	-Address Not Listed
19 Rothbury Ave.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
N 10/0	
Year: 1969	
Site Listing:	-Address Not Listed
O	
Adjacent Properties:	
11 Aviation Day	-Address Not Listed
11 Aviation Pky.	-Address Not Listed
860 Blackthorne Ave.	-Address Not Listed
231 Brittany Dr.	-Multi Tenant Res
425 Brittlerer Dr.	Des (1 tement)
425 Brittany Dr.	-Res (1 tenant)
411 Carpenter Way	-Address Not Listed
F	
510 Codd's Rd.	-Address Not Listed
514 Codd's Rd.	-Res (1 tenant)
550 Codd's Rd.	-Address Not Listed
15 Drayton Priv.	-Address Not Listed
31 Drayton Priv.	-Address Not Listed
19 Fairhaven Way	-Res (1 tenant)
501 Foxview Pl.	-Address Not Listed
503 Foxview Pl.	-Address Not Listed
507 Foxview Pl.	-Address Not Listed
511 Foxview Pl.	-Address Not Listed
515 Foxview Pl.	-Address Not Listed
521 Foxview Pl.	-Address Not Listed
341 FUXVIEW F1.	-AUUIESS INUL LISIEU

3 Greenhill Way	-Res (1 tenant)
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Res (1 tenant)
523 Lang's Rd.	-Res (1 tenant)
529 Long's Dd	Des (1 tenent)
528 Lang's Rd.	-Res (1 tenant)
550 Lang's Rd.	-Address Not Listed
550 Lang 5 Ku.	
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Address Not Listed
949 Montreal Rd.	-Address Not Listed
1191 Montreal Rd.	-Address Not Listed
407 Plum Tree Cres.	-Address Not Listed
45 Drovender Ave	-Address Not Listed
45 Provender Ave.	-Address Not Listed
19 Rothbury Ave.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
Year: 1964	
Site Listing:	-Address Not Listed
Adjacent Properties:	
11 Aviation Pky.	-Address Not Listed
860 Blackthorne Ave.	-Address Not Listed
231 Brittany Dr.	-Multi Tenant Res
425 Brittany Dr.	-Res (1 tenant)
411 Carpenter Way	-Address Not Listed

510 Codd's Rd.	-Address Not Listed
514 Codd's Rd.	-Res (1 tenant)
550 Codd's Rd.	-Address Not Listed
15 Drayton Priv.	-Address Not Listed
31 Drayton Priv.	-Address Not Listed
19 Fairhaven Way	-Res (1 tenant)
501 Foxview Pl.	-Address Not Listed
503 Foxview Pl.	-Address Not Listed
507 Foxview Pl.	-Address Not Listed
511 Foxview Pl.	-Address Not Listed
515 Foxview Pl.	-Address Not Listed
521 Foxview Pl.	-Address Not Listed
3 Greenhill Way	-Res (1 tenant)
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Res (1 tenant)
523 Lang's Rd.	-Res (1 tenant)
528 Lang's Rd.	-Res (1 tenant)
550 Lang's Rd.	-Address Not Listed
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Address Not Listed
949 Montreal Rd.	-Address Not Listed
1191 Montreal Rd.	-Address Not Listed
407 Plum Tree Cres.	-Address Not Listed
45 Provender Ave.	-Address Not Listed

19 Rothbury Ave.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
XX 40.50	
Year: 1959	
Site Listing:	-Address Not Listed
Site Listing.	
Adjacent Properties:	
11 Aviation Pky.	-Address Not Listed
860 Blackthorne Ave.	-Address Not Listed
231 Brittany Dr.	-Address Not Listed
425 Brittany Dr.	-Address Not Listed
411 Carpenter Way	-Address Not Listed
510 Codd's Rd.	-Address Not Listed
514 Codd's Rd.	-Address Not Listed
550 Codd's Rd.	-Address Not Listed
15 Drayton Priv.	-Address Not Listed
31 Drayton Priv.	-Address Not Listed
19 Fairhaven Way	-Address Not Listed
501 Foxview Pl.	-Address Not Listed
503 Foxview Pl.	-Address Not Listed
507 Foxview Pl.	-Address Not Listed
511 Foxview Pl.	-Address Not Listed
515 Francisco Di	Address Not Lists 1
515 Foxview Pl.	-Address Not Listed
521 Foxview Pl.	-Address Not Listed

3 Greenhill Way	-Address Not Listed
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Address Not Listed
523 Lang's Rd.	-Address Not Listed
529 Long's Dd	-Address Not Listed
528 Lang's Rd.	-Address Not Listed
550 Lang's Rd.	-Address Not Listed
8	
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Address Not Listed
949 Montreal Rd.	-Address Not Listed
1191 Montreal Rd.	-Address Not Listed
407 Plum Tree Cres.	-Address Not Listed
45 Provender Ave.	-Address Not Listed
19 Rothbury Ave.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	335 St. Laurent Blvd. Ottawa, ON
Year: 1954	
Site Listing:	-Address Not Listed
Adjacent Properties:	
11 Aviation Pky.	-Address Not Listed
860 Blackthorne Ave.	-Address Not Listed
231 Brittany Dr.	-Address Not Listed
425 Brittany Dr.	-Address Not Listed
411 Carpenter Way	-Address Not Listed
510 Codd's Rd.	-Address Not Listed

514 Codd's Rd.	-Address Not Listed
550 Codd's Rd.	-Address Not Listed
15 Drayton Priv.	-Address Not Listed
31 Drayton Priv.	-Address Not Listed
19 Fairhaven Way	-Address Not Listed
501 Foxview Pl.	-Address Not Listed
503 Foxview Pl.	-Address Not Listed
507 Foxview Pl.	-Address Not Listed
511 Foxview Pl.	-Address Not Listed
515 Foxview Pl.	-Address Not Listed
521 Foxview Pl.	-Address Not Listed
3 Greenhill Way	-Address Not Listed
7 Greenhill Way	-Address Not Listed
515 Lang's Rd.	-Address Not Listed
523 Lang's Rd.	-Address Not Listed
528 Lang's Rd.	-Address Not Listed
550 Lang's Rd.	-Address Not Listed
711 Montreal Rd.	-Address Not Listed
713 Montreal Rd.	-Address Not Listed
949 Montreal Rd.	-Address Not Listed
1191 Montreal Rd.	-Address Not Listed
407 Plum Tree Cres.	-Address Not Listed
45 Provender Ave.	-Address Not Listed
L	1

19 Rothbury Ave.	-Address Not Listed
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-All listings for businesses were listed as they are in the city directory. -Listings that are residential are listed as "residential" with the number of tenants. The name of the residential tenant is not listed in the above city directory

ENVIRONMENTAL RISK INFORMATION SERVICE

City Directory Information Source	
Vernon's Ottawa, ON City Directory	

PROJECT NUMBER : 20131223029		
Site Address:	Codd's Road, Ottawa, ON	
Year: 2010		
Site Listing:	-No Site Requested	
Adjacent Properties:		
711 Montreal Rd.	-Address Not Listed	

PROJECT NUMBER : 20131223029	
Site Address:	Codd's Road, Ottawa, ON
Year: 2004/05	
Site Listing:	-No Site Requested
Adjacent Properties:	
711 Montreal Rd.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	Codd's Road, Ottawa, ON
Year: 1999/2000	
Site Listing:	-No Site Requested
Adjacent Properties:	
711 Montreal Rd.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	Codd's Road, Ottawa, ON
Year: 1994/95	
Site Listing:	-No Site Requested
Adjacent Properties:	
711 Montreal Rd.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	Codd's Road, Ottawa, ON
Year: 1988/89	
Site Listing:	-No Site Requested
Adjacent Properties:	
711 Montreal Rd.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	Codd's Road, Ottawa, ON
Year: 1984	
Site Listing:	-No Site Requested
Adjacent Properties:	
711 Montreal Rd.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	Codd's Road, Ottawa, ON
Year: 1979	
Site Listing:	-No Site Requested
Adjacent Properties:	
711 Montreal Rd.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	Codd's Road, Ottawa, ON
Year: 1974	
Site Listing:	-No Site Requested
Adjacent Properties:	
711 Montreal Rd.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	Codd's Road, Ottawa, ON
Year: 1969	
Site Listing:	-No Site Requested
Adjacent Properties:	
711 Montreal Rd.	-Address Not Listed

PROJECT NUMBER : 20131223029	
Site Address:	Codd's Road, Ottawa, ON
Year: 1964	
Site Listing:	-No Site Requested
Adjacent Properties:	
711 Montreal Rd.	-Address Not Listed

-All listings for businesses were listed as they are in the city directory. -Listings that are residential are listed as "residential" with the number of tenants. The name of the residential tenant is not listed in the above city directory

19124906

APPENDIX D

Site Photographs



Photo 1: Eastern portion of the site



Photo 2: North of central part of Site



Photo 3: Northern portion of Site looking along sewer line



Photo 4: Typical off-site area to NE of Site showing former base infrastucture



Photo 5: View of the Site looking southeast across former remediation of Building 137

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