



Phase 1 Environmental Site Assessment 2113 Carp Road, Ottawa, Ontario FINAL REPORT

Prepared for

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Executive Summary

McIntosh Perry Consulting Engineers Ltd. (McIntosh Perry) was retained by Myers Automotive Group (Myers) to conduct a Phase 1 Environmental Site Assessment (ESA) for the property located at 2113 Carp in the City of Ottawa, Ontario (the 'Site'). The site consists primarily of a vacant vegetated field with a storage trailer, advertising sign, and minor wooded areas. The total area of the Site is approximately 1.87 hectares (ha).

It is understood that Myers requires the Phase 1 ESA for due diligence purposes, prior to potentially purchasing the subject property, and in support of a potential Site Plan submission to the City of Ottawa in the future.

During the site reconnaissance and when gathering background information, data was collected for both 2113 and 2125 Carp Road; the Phase 1 ESA covers findings for only 2113 Carp Road. The information gathered for 2125 Carp Road does not affect the outcome of the findings for the Phase 1 ESA.

The Phase 1 ESA has been prepared in general accordance with the requirements of Ontario Regulation (O.Reg.) 153/04 - Records of Site Condition - Part XV.1 of the Environmental Protection Act as amended by O.Reg.511/09. The Phase 1 ESA is also in general compliance with CSA Z768-01 (R 2006), and CHMC Standard 11 9907-02, 1993.

The Phase 1 ESA study area includes all properties within 250 m of the subject Site.

No potentially contaminating activities (PCAs) were identified on, in, or under the Phase 1 ESA property.

Potentially contaminating activities (PCAs) in the Phase 1 ESA study area are as follows:

- 2125 Carp Road:
 - \circ $\;$ Fuel staining observed in the attached garage and storage shed
 - o Exterior storage of empty fuel tanks from vehicles
- 2141 Carp Road TSSA Expired Facility and 3 underground fuel storage tanks (USTs)
- 2145 Carp Road Historic Fuel Storage Tanks (4 USTs), current gas station (tank listed for 2141 are likely on 2145 Carp Road)

The fuel staining found in the storage shed and garage on the adjacent property do not represent an area of significant environmental concern for the subject property. Due to the separation distance and/or cross-gradient or downgradient location of these PCAs with respect to the Site, they are not considered to represent an environmental concern.



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1.0 INTRODUCTION

1.1 General

McIntosh Perry Consulting Engineers Ltd. (McIntosh Perry) was retained by Myers Automotive Group (Myers) to conduct a Phase 1 Environmental Site Assessment (ESA) for the property located at 2113 Carp in the City of Ottawa, Ontario (the 'Site'). The main Site features include vacant vegetated areas including a field with grasses and shrubs and forested areas. The total area of the Site is approximately 1.87 hectares (ha). The Site location is indicated on Figure 1 (Site Location Map). The Site layout and major surface infrastructure features are indicated on Figure 2 (Site Layout Plan/Aerial Photograph).

During the site reconnaissance and when gathering background information it was assumed that a Phase 1 ESA was required for both 2113 and 2125 Carp Road; the Phase 1 ESA covers findings for only 2113 Carp Road. The information gathered for 2125 Carp Road does not affect the outcome of the findings for the Phase 1 ESA.

It is understood that Myers requires the Phase 1 ESA for due diligence purposes, prior to potentially purchasing the subject property, and in support of a potential Site Plan submission to the City of Ottawa in the future.

Based on aerial photographs and review of historical information, the Site has never been developed.

The intended future use of the Site is commercial use (car lot). Long-term redevelopment plans for the site are not currently finalized.

1.2 Phase 1 Property Information

1.2.1 Property Identification

The municipal address for the subject property is 2113 Carp Road, Ottawa, Ontario. The legal descriptions of the properties are as follows:

2113 Carp Road: Huntley Con 3 Pt Lot 2 and; Plan M300 Pt Blks 1 And 7; and Rp 4R23651 Parts 1 And 5 PINS 045361338 & 045361341

1.2.2 Property Ownership and Contact Details

The property at 2113 Carp Road is currently owned by J Laurysen Investments. McIntosh Perry is working for Myers Automotive Group and their contact person is David Traher who can be contacted at Myers (Telephone 613-225-2277).

1.2.3 Current and Proposed Future Uses

The Site is currently an unoccupied field vegetated with grass and shrubs and some forested areas. There is a small pond located along the western boundary of the site.



Based on the information provided to us, it is our understanding that a commercial use (car lot) will be added to the property. Long-term redevelopment plans for the site are not currently finalized.

1.3 Surrounding Land Use

Surrounding land uses include:

- North Residential, Commercial (gas station, property management company)
- East Community (Carp Rd., Westbrook Rd.) parking lot (OC Transpo park-and-ride)
- West Vacant (forested, small pond)
- South Community (Westbrook Rd.) and commercial properties (Convoy Supplies Ltd.).



2.0 SCOPE OF INVESTIGATION

A Phase 1 ESA is a preliminary environmental screening tool designed to provide a qualitative assessment of the environmental condition of a site based on a desk top review of available documentation pertaining to the site, observations made during a site visit, and information from interviews with people who have knowledge of the site and its history. Sampling and chemical analysis of soils, groundwater, and/or other materials/substances are beyond the scope of work for a Phase 1 ESA.

The Phase 1 ESA has been prepared in general accordance with the requirements of the following legislation:

• Ontario Regulation (O.Reg.) 153/04 - Records of Site Condition - Part XV.1 of the Environmental Protection Act as amended by O.Reg.511/09.

The report is also in general compliance with:

- "Phase I Environmental Site Assessment", Canadian Standards Association (CSA) Standard CSA Z768-01 (Reaffirmed 2006).
- "Environmental Site Investigation Procedures, Phase I Environmental Site Assessments", Canadian Mortgage and Housing Corporation (CHMC) standard 11 9907-02, 1993. PHASE I ESA - Scope of Work.

The subject property is not an 'Enhanced Investigation Property' as defined in O.Reg. 153/04 (as amended).

3.0 RECORDS REVIEW

3.1 General

3.1.1 Phase 1 ESA Study Area Determination

The Phase 1 ESA study area includes the following properties:

- The subject property (interior and exterior).
- All properties within 250 m of the subject property boundaries.

3.1.2 First Developed Use Determination

Based on review of aerial photographs and review of historical information, the Site has never been developed, and was likely used for agricultural purpose in the 1950's. This determination is supported by the Aerial Photographs included as Appendix A.

3.1.3 Fire Insurance Plans

The Catalogue of Canadian Fire Insurance Plans was not searched by McIntosh Perry. Given the rural location of the Site, it is our understanding that fire insurance plans were not available for the Phase 1 ESA study area.

3.1.4 Chain of Title

A land title search for the subject property was completed by Levac Robichaud Leclerc Associates Ltd. as a component of Phase 1 ESAs previously completed for the Site (the Phase 1 ESAs by Levac are discussed further in Section 3.1.6). According to their findings, there was no mention of companies or site uses that might have posed environmental concern over the past 43 years and that the property was purchased by OZ optics in 2000. According to our client, the current owner of the subject property is J Laurysen Investments; an up-to-date chain of title was not obtained.

In the event that a Record of Site Condition (RSC) is required for the site, an up to date land title search and the Legal Plan would be required.

3.1.5 Environmental Reports

A request was submitted to the MOECC Freedom of Information office for any information pertaining to the Site. The MOECC FOI search results returned no records for the subject property.

An MOECC Index Review Report request was submitted on April 7, 2017. At the time of writing there have been no official responses from the MOECC (the turn-around-time for MOECC Index Review Reports is typically one to two months).

An FOI request was also submitted to the Technical Standards and Safety Authority (TSSA). Email correspondence from TSSA indicates that they have no records of any fuel storage tanks at the subject property.



An FOI request was submitted to the City of Ottawa. At the time of writing there has been no official response from the City of Ottawa (the request was submitted on April 28, 2017).

A copy of all the above-noted correspondence is found in Appendix B.

3.1.6 Former Reports

The following Phase 1 ESA reports were available for review as part of this assessment:

- *'Phase I Environmental Site Assessment, 2113 Carp Road, Plan M-300 Block 1, Carp, Ontario '*, prepared by Levac Robichaud Leclerc Associates Ltd. (LRL), dated May 2004.
- *'Phase I Environmental Site Assessment, 2125 Carp Road, Stittsville, Ontario,'* prepared by LRL, dated September 2008. (Adjacent property)

The previous Phase I ESA for 2113 Carp Road (May 2004) indicates that the property has been vacant since at last the mid 1960s and was used for farmland in the past. No environmental concerns were identified on the subject property. A gasoline service station (150 m) and a landfill (2 km) were identified to the north of the subject property, but were not considered to represent significant environmental concern to the subject property.

The previous Phase I ESA for 2125 Carp Road (September 2008) indicates that the residence on the property had been present since 1975, but was vacant at the time of the sire reconnaissance; prior to 1975, the subject property was used as farm land. No environmental concerns were identified on the subject property. A gasoline service station (25 to 50 m) was identified to the northeast of the subject property, it was not considered to represent significant environmental concern to the subject property as it is located downgradient of the site. Due to the age of the residence on the subject property, the Phase I ESA identified the potential for designated substance to be present. It was recommended that sampling be performed if demolition or construction activities are to occur.

A geotechnical investigation was completed by Neil Levac & Associates Ltd., for OZ Optics Ltd., in 2001 for 2113 Carp Road 'Geotechnical Investigation, Proposed Corporate Centre, Corner of Carp Road & Westbrook Road, Old Township of West Carleton, Newly amalgamated City of Ottawa, Regional Municipality of Ottawa Carleton' February 2001.

The geotechnical investigation was completed to investigate the area of a proposed commercial building. Soils on site consisted of a layer of sand and gravel fill between 0.6 and 1.5 m deep, underlain by sandy soil deposits (fine sand and silty sands). Practical refusal on inferred bedrock was encountered between 12.0 and 12.4 meters below ground surface; a thin layer of glacial till was observed above the inferred bedrock.

A limited geotechnical investigation was completed by Levac Robichaud Leclerc Associated Ltd, For Laurysen Kitchens Ltd., in 2008 for 2125 Carp Road *'Limited Geotechnical Investigation, Proposed Commercial Development, 2125 Carp Road, Stittsville, Ontario'* December 17, 2008.

The purpose of the geotechnical investigation was to establish the presence and thickness of fill material within the location of the former pond in the south half portion of the lot. Test pitting was completed in the

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area where it was anticipated that a pond had been backfilled. A total of six test pits were completed; fill (sand and gravel or sand, silt and clay with gravel) was encountered in all test pits to a depth of between 1.2 m bgs to 4.5 m bgs. The fill material was underlain by native medium grained sand.

3.2 Environmental Source Information

McIntosh Perry personnel completed a records review to obtain information about the subject property pertaining to items of actual and/or potential environmental concern.

3.2.1 Databases Searched

McIntosh Perry obtained information contained in the databases listed below from EcoLog ERIS of Toronto, Ontario. Details about the sources of information and the years included for each database, as well as the pertinent information obtained from these databases are included in the EcoLog ERIS report which is included as Appendix C.

Federal Government Databases:

- Environmental Effects Monitoring
- Environmental Issues Inventory System
- Federal Convictions
- Contaminated Sites on Federal Land
- Fisheries & Oceans Fuel Tanks
- Indian and Northern Affairs Fuel Tanks
- National Analysis of Trends in Emergencies System (NATES)
- National Defence & Canadian Forces Fuel Tanks
- National Defence & Canadian Forces Spills
- National Defence & Canadian Forces Waste Disposal Sites
- National Environmental Emergencies System (NEES)
- National PCB Inventory
- National Pollutant Release Inventory
- Parks Canada Fuel Storage Tanks
- Transport Canada Fuel Storage Tanks

Provincial Government Databases:

- Abandoned Aggregate Inventory
- Aggregate Inventory
- Abandoned Mines Information System
- Certificates of Approval
- Coal Gasification Plants
- Compliance and Convictions

- Drill Holes
- Environmental Registry
- Ontario Regulation 347 Waste Generators Summary
- Mineral Occurrences
- Non-Compliance Reports
- Ontario Oil and Gas Wells
- Ontario Inventory of PCB Storage Sites
- Ministry Orders
- Occurrence Reporting Information System
- Pesticide Register
- Private Fuel Storage Tanks
- Ontario Regulation 347 Waste Receivers Summary
- Record of Site Condition
- Wastewater Discharger Registration Database
- Waste Disposal Sites MOE CA Inventory
- Waste Disposal Sites MOE 1991 Historical Approval Inventory
- Water Well Information System

Private Databases:

- Anderson's Waste Disposal Sites
- Automobile Wrecking and Supplies
- Commercial Fuel Oil Tanks
- Chemical Register
- ERIS Historical Searches
- Canadian Mine Locations
- Oil and Gas Wells
- Canadian Pulp and Paper
- Retail Fuel Storage Tanks
- Scott's Manufacturing Directory
- Anderson's Storage Tanks

3.2.2 Database Findings Relevant to the Phase 1 ESA

The databases searched by EcoLog ERIS contained the following information pertaining to properties within a 250 metre radius of the edge of 2113 and 2125 Carp Road.:

- Sixteen Borehole Records
- One Environmental compliance Approval
- Eight ERIS Historical Searches

- Eleven TSSA Expired Facilities
- Three Fuel Storage Tanks
- Two Fuel Storage Tanks Historic
- One Record of Site Condition
- Five Scott's Manufacturing Directory record
- Two Ontario Spill Records
- Twenty-Four Water Well Information System Records

Pertinent information from the EcoLog ERIS report is summarized as follows:

Borehole Records

Sixteen borehole records were located within 250 m of the subject property. The following list/table summarizes the details of each borehole:

Table 1: Borehole Record

Borehole ID	Location relative to site	Completion Depth (m bgs)	Depth to Bedrock (m bgs)
BORE-060900	North	32.9	13.4
BORE-609599	Northeast	38.1	17.1
BORE-609603	Northeast	7.9	7.9
BORE-609606	North	43.0	15.8
BORE-848666	Northwest	11.1	n/a
BORE-848667	Northwest	6.6	n/a
BORE-609592	Southeast	17.1	17.1
BORE-848665	North	16.7	13.6
BORE-847939	Northwest	9.5	n/a
BORE-847937	North	17.1	14.0
BORE-609605	Northwest	35.4	18.9
BORE-847936	North	11.2	n/a
BORE-847938	North	13.6	n/a
BORE-847940	North	7.5	n/a
BORE-847935	North	8.2	n/a
BORE-847934	North	15.1	12.8

The average depth of completion for the boreholes 5.2 metres below ground surface (m bgs). The average depth to bedrock in the boreholes was 7.7 m bgs.



Environmental Compliance Approval

No Environmental Compliance Approval (ECA) records were returned for the Site. One ECA was listed in the EcoLog ERIS report, for properties within 250 m of the Site:

• A waste management system ECA is listed for the City of Ottawa; located at 200 Westbrook Road. The ECA (0820-A4LJ4E) is for wastewater infrastructure works establishment of stormwater management works for the collection, storage, treatment and disposal of stormwater run-off and snowmelt run-off for the Carp Snow Disposal Facility. Approval was granted on April 28, 2016.

This ECA is not considered to represent environmental concerns to the Site, as it does not appear to have been constructed. Note: A copy of the ECA is included in Appendix D - Additional Information, where available.

ERIS Historical Searches

The EcoLog ERIS report indicates that there were eight Environmental Risk Information Services (ERIS) Historical searches performed for properties located within 250 m of the subject property:

- A custom report for 2125 Carp Rd., in 2009.
- A standard report for 2141 Carp Rd., in 2013.
- A custom report for 195 Carp Rd., in 2014.
- A standard report for 197 Westbrook Rd., in 2013.
- A standard report for 197 Westbrook Rd., in 2016.
- A custom report for 103 Walgreen Rd., in 2014.
- A custom report for Carp Rd. and Highway 417, in 2013.
- A complete report for 2110 Carp Rd., in 2008.

TSSA Expired Facilities

No TSSA Expired Facility records were returned for the Site. Eleven TSSA Historical Incident were listed within 250 m of the subject property. All of the records were listed for 2141 Carp Road, under APOS Convenience Ltd. Anand Bansal. The records were for the following:

- Expired FS Propane Refill Centre
- Expired FS Liquid Fuel Tanks (four records)
- Expired FS Piping (two records)
- Expired Gasoline Station liquid fuel tanks (four records)



Fuel Storage Tanks

No fuel storage tank records were returned for the Site. Three fuel storage tank records listed within 250 m of the subject property. All three records were for 2141 Carp Road, listed under 1287438 Ontario Ltd. The records were for the following tanks:

- One active 25,000 L double walled underground storage tank (UST) for gasoline, installed in 2004
- One active 25,000 L double walled underground storage tank (UST) for diesel, installed in 2004
- One active 50,000 L double walled underground storage tank (UST) for gasoline, installed in 2004

This record is not considered to represent an environmental concern to the Site as 2141 Carp Road is located downgradient to the subject property.

Historic Fuel Storage Tanks

No historic fuel storage tank records were returned for the Site. Two historic fuel storage tank records were listed within 250 m of the subject property. Both records were for 2145 Carp Road, listed under APOS Convenience Ltd Anand Bansal. The records were as follows:

- As of August 2007:
 - Two 35,000 L Single Walled Gasoline USTs removed
 - One 25,000 L Single Walled Gasoline UST removed
 - One 25,000 L Single Walled Diesel UST removed
- As of August 2008:
 - One 25,000 L Double Walled Gasoline UST Active
 - One 25,000 L Double Walled Diesel UST Active
 - One 50,000 L Double Walled Gasoline UST Active

*The active tank records appear to for the same tanks listed above at 2141 Carp Road

This record is not considered to represent an environmental concern to the Site as 2141 Carp Road is located downgradient to the subject property.

Scott's Manufacturing Directory

No Scott's Manufacturing Directory records were returned for the subject site. Fiver Scott's Manufacturing Directory records were listed within 250 m of the subject property. The records are presented in the table below:



Table 2: Scott's Manufacturing Directory

Company	Address	Year	Plant Size (ft ²)/ # Employees	Description
Gentian Electronics Ltd. (three records)	195 Westbrook Road.	1977	3600 / 5	Computer and peripheral equipment manufacturing, Semiconductor and other electronic component manufacturing
NORUPS Inc.	103 Walgreen Rd.	1977	1000 / 4	Industrial and commercial fan and blower and air purification equipment manufacturing, Small electrical appliance manufacturing, Household appliance wholesaler-distributors, Electrical wiring and construction supplies wholesaler-distributors, Industrial machinery, equipment and supplies wholesaler-distributors, Computer peripheral equipment, Relays and industrial controls, Electrical machinery, equipment, and supplies, not elsewhere classified, Computers and computer peripheral equipment and software, electrical apparatus and equipment, wiring supplies, and construction materials, Computer and peripheral equipment manufacturing, Switchgear and switchboard, and relay and industrial control apparatus manufacturing, All other electrical equipment and component manufacturing
Luxcom Technologies Inc.	102 Walgreen Rd.	1987	3000 / n/a	Semiconductor and other electronic component manufacturing

These records are not considered to represent environmental concerns to the Site.

Ontario Spills

Two Ontario Spills records were listed for the area. They are summarized in the table below:

Table 3: Spill Records

Company	Address	Year	Incident
Transport Truck	Carp Road at 417	1999	Transport Truck overturned – spilling gasoline to soil and roadway – environmental impact possible to soil
Mulroney Trucking	Carp Road at 417	2004	15 gallon of hydraulic fluid spilled to the ground from motor vehicle – environmental impact not anticipated

Off-site spills are not considered to represent environmental concerns to the subject site. These spills are located greater than 250 m from the subject property.

Water Well Information System

Twenty-four Water Well Information records are listed within 250 m of the subject property. The location of the water wells are indicated on the site diagram included in the EcoLog ERIS Report (Appendix C). The table below summarizes the details of each well.

Table 4: Well Records

Well ID	Completion Material	Depth to Bedrock (m bgs)	Bedrock Type	Well Depth (m bgs)	Well Use	Static Water Level (m bgs)	Clear/ Cloudy	Water Type
1503109	Bedrock	17.1	Limestone	21.3	Domestic	9.1	Clear	Sulphur
1510764	Bedrock	13.4	Limestone	32.9	Domestic	8.2	n/a	Fresh
1503110	Bedrock	17.1	Limestone	38.1	Domestic	7.9	Cloudy	Fresh
1503103	Bedrock	14.6	Limestone	22.6	Domestic	8.2	Cloudy	Fresh
1532971	Abandoned – no data							
1515112	Bedrock	6.1	Limestone	37.8	Industrial	6.1	n/a	Fresh
1532968	Abandoned – no data							
1532970	Abandoned – no data							

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Well ID	Completion Material	Depth to Bedrock (m bgs)	Bedrock Type	Well Depth (m bgs)	Well Use	Static Water Level (m bgs)	Clear/ Cloudy	Water Type
1503056	Overburden	n/a	n/a	10.1	Public	3.7	Clear	Fresh
1517780	Bedrock	8.8	Limestone	18.3	Domestic	4.6	Clear	Fresh
7188050	Overburden	n/a	n/a	6.71	Test Hole	n/a	n/a	n/a
7188051	Bedrock	9.45	Limestone	13.1	Monitoring & Test Hole	n/a	n/a	n/a
1532967				Abandoned – r	no data			
1503108	Bedrock	15.8	Limestone	42.9	Domestic	9.8	Clear	Sulphur
1532966				Abandoned – r	no data			
7237332	Overburden	n/a	n/a	6.1	Test Hole	n/a	n/a	n/a
7179769	Abar	ndoned – no d	data	1.23		Abandoned –	no data	
1514202	Bedrock	2.4	Limestone	28.7	Domestic	3.7	Cloudy	Fresh
7117411	Overburden	n/a	n/a	2.13	Test Hole	n/a	n/a	n/a
7042569	Bedrock	2.44	Limestone	27.43	Test Hole	n/a	Cloudy	n/a
1503107	Bedrock	18.9	Limestone	35.4	Livestock	9.6	Clear	Sulphur
7233118	Overburden	n/a	n/a	4.6	Test Hole	n/a	n/a	n/a

3.2.3 Aerial Photographs

The following table describes observations about current and historical land uses for the Site and surrounding properties that were noted during review of aerial photographs of the area taken between 1955 and 2014. Aerial photographs are included in Appendix A. Current land use designations in the area where the Site is situated are included on Figure 4.



Table 5: Aerial Photographs

Date	Roll #	Observations
1955	A14755 Photo 117	The subject properties appear to be vacant and possibly used for agricultural or pasture land. The southern portion of the site is forested. The surrounding lands are mostly unoccupied; there are some residential properties in the area.
1976	Ottawa Geo-maps	The subject property is vacant and relatively unchanged from 1955. The residential building and storage shed are present on 2125 Carp. A pond is located on the western portion of the site. The residential properties are located to the northeast of the site. One building is located on 2141 Carp Road, 2145 Carp Road is vacant.
1987	A31497 Photo 66	There are no significant changes to the subject property since 1976. The gas station is now present at 2145 Carp Road. Some commercial buildings have been developed to the south of the site.
1991	Ottawa Geo-maps	There are no significant changes to the subject property since 1987. There does appear to be a billboard sign located on the northeast corner the site. The commercial area located to the south of the subject property is continuing to be developed, and Westbrook Road is present in its current configuration.
1999	Ottawa Geo-maps	There are no significant changes to the subject property since 1991. The Park and Ride is present to the north east of the subject properties.
2008	Ottawa Geo-maps	A new billboard sign appears to be present in the northeast corner of the site, no other significant changes to the subject property or surrounding lands since 1999.
2011	Ottawa Geo-maps	A portion of the pond located on the west portion of the site is now filled in. No significant changes to the subject property or surrounding lands since 2008
2016	Google Earth	There are no other significant changes to the subject property or surrounding lands since 2011. The cell phone tower is now present on 2125 Carp Road.

No new items of potential environmental concern were identified on the subject property from the review of historical aerial photographs.

3.2.4 Topography

The elevation on-site approximately 128 m asl and relatively flat.

The surrounding area is also generally flat-lying and slopes gently to the north-northeast towards Highway 417. Figure 5 depicts the topography for the area.

3.2.5 Hydrology

The subject site is located within the Ottawa River watershed. Surface water flow in the area is generally to the north, towards the Carp River.



Surface drainage on the property consists of infiltration in permeable areas and surface flow to the northnortheast toward ditches located along Carp Road.

A portion of a small pond is located on the western portion of the subject property. The remainder of the pond is located off site, on the adjacent property to the west. There are no other significant permanent water bodies in the Phase 1 ESA Study Area. Figure 5 shows the major surface water drainage features in the local area. There are wetlands located to the northwest and southwest of the subject property.

Figure 5 shows the major surface water drainage features in the local area.

3.2.6 Geology

Surficial Geology

Geological maps of the area (from the OGS Earth website) indicate that the overburden at the Site consists of glaciofluvial deposits described as river deposits and delta topset facies. They are also organic deposits in the area described as peat, muck and marl (OGS, 2017).

Based on the geotechnical investigations completed by Neil Levac & Associates Ltd. and Levac Robichaud Leclerc Associates Ltd., overburden on the subject property was described as fill underlain by sandy soil deposits (fine sand and silty sands) and medium grained sands. Inferred bedrock was encountered between 12.0 and 12.4 meters below ground surface; a thin layer of glacial till was observed above the inferred bedrock (Levac 2001 & Levac 2008).

Bedrock Geology

The bedrock on Site and in the area is composed of Paleozoic rock of the Bobcaygeon Formation, consisting limestone with minor shales in the upper parts (OGS, 2017).

Based on the geotechnical investigation completed by Neil Levac & Associates Ltd. bedrock was encountered between 12.0 and 12.4 m bgs (Levac 2001). No description of bedrock was provided.

3.2.7 Hydrogeology

The subject property is situated in the Ottawa-St. Lawrence Lowlands, located within the Rideau Valley watershed. Groundwater in the area probably flows east and northeast towards the Carp River; which is a tributary to the Rideau River.

The interpreted direction of shallow groundwater flow in the area is to the east/northeast based on topography, and surface water flow patterns (see Figure 5).

3.2.8 Fill Materials

Fill material reported in boreholes/test pits by Levac consisted primarily of sand and gravel and did not suggest the presence of contamination. This material is not considered to represent an environmental concern to the Site.



3.2.9 Water Bodies and Areas of Natural Significance

A portion of a small pond is located on the subject property; the remainder of the pond is located on an adjacent property to the west of the site.

MNR mapping was reviewed for the presence of the following areas of natural significance:

- Areas of Natural and Scientific Interest (ANSI) earth science and life science
- Provincially Significant Wetlands (PSWs)
- Wildlife Management Areas (WMAs)

There are no areas of natural significance in the study area.

3.2.10 Well Records

A total of twenty-three Water Well Information System records occur within 250 m of the subject property. Six of the wells were listed as abandoned and no data were presented. Eleven of the wells were completed in limestone bedrock which was encountered at an average depth of 14.5 m bgs. The average completion depth of the wells was 20.5 m bgs. The records indicate that the wells were to be used for as domestic, industrial, public or livestock wells.

3.3 Site Operating Records

No Site Operating Records were available for the Site.



4.0 INTERVIEWS

McIntosh Perry personnel conducted an interview to obtain information about the subject property pertaining to items of actual and/or potential environmental concern. An interview was conducted with the current tenant of 2125 Carp Road, in person on April 13, 2017. The interview was conducted using a standard set of questions. The completed interview log sheet is included in Appendix E. The majority of the comments refer to 2125 Carp Road, as at the time of site reconnaissance it was understood the phase 1 ESA was to be completed for both 2113 and 2125 Carp Road. The interview does not change the findings of the Phase 1 ESA.

Table 6: Interview Summary

Potential Item of Concern	Interview Comments (Any knowledge of the following?)
Accidents/Spills	None
Previous Use of Site	Residential/Vacant
Adjacent Properties	Same as current
Fuel Handling/Storage	Some fuel in garage (off-site)
Maintenance/ Operational Areas	None (does complete own oil changes and vehicle maintenance in garage) (off-site)
Hazardous Materials Storage	Small amounts of fuels and oils(off-site)
Salt Storage	None
Fuel Storage Tanks	None
Odours	None
Potable Water	Municipal (former well) (off-site)
Septic and Wastewater Discharges	Septic (off-site)
Pesticides	None
Mould	Removed from bathroom in the past (off-site)
Heating and Cooling Systems	Electric Heat, no cooling (off-site)
Major Mechanical Equipment	None
Waste Oils, Solvents, Batteries	None
PCBs	None
Asbestos	None
Lead Paint	None



Potential Item of Concern	Interview Comments (Any knowledge of the following?)
ODS	None
Electromagnetic Radiation	None
UFFI	None
Mercury	None
Radon Gas	None
Soil and Groundwater Conditions	n/a
Wells	Used to be on a well (doesn't know if it was removed). Property is now municipally serviced. (off-site)
Waste Disposal and Recycling	Municipal pickup, burns cardboard (off-site)
Fill Material	Clean fill (off-site)
Floor drains	None
Other	n/a

<u>Please Note:</u> Statements made by the interviewee were not made categorically and are limited by his personal knowledge of, and experience with, the subject property. The significance of environmental concerns that have been identified by other methods was not reduced based on the interview statements.

5.0 SITE RECONNAISSANCE

The objectives of the Site reconnaissance were as follows:

- To identify Areas of Potential Environmental Concern (APEC) associated with current and past uses of the Site;
- To identify Potentially Contaminating Activities (PCAs) on, in or under the Site;
- To identify, as practicable, current and past uses and activities and PCAs in the Phase 1 study area;
- To identify details of potential contaminant pathways on, in or under the Phase 1 property and APECs and contaminants of potential concern.

McIntosh Perry had open and ready access to the entire Site during the site visits. No access restrictions were encountered that would have limited the extent of the inspection.

5.1 General Requirements

McIntosh Perry conducted the site reconnaissance on April 13, 2017 (from 9:00 hr to 10:00 hr). At this time Meghan Coyle of McIntosh Perry inspected all of the interior and exterior areas of 2113 and 2125 Carp Road and observed all other properties in the Phase 1 ESA study area.

5.1.1 Qualifications of the Assessors

Field assessment for this report was undertaken by Meghan Coyle, B.Sc. of McIntosh Perry. Mrs. Coyle has conducted Phase 1 ESAs during the past several years. Most of these assessments have been conducted at commercial properties.

Senior review was carried out by Dan Arnott, P.Eng., of McIntosh Perry Consulting Engineers Ltd. Mr. Arnott is a registered Professional Engineer in Ontario and a Qualified Person (QP) under O.Reg. 153/04, as amended. At present, Mr. Arnott is a Geo-Environmental Engineer with the Environmental Science and Engineering division of McIntosh Perry. Over the past 10 years, he has conducted and reviewed numerous Phase 1 and 2 ESAs for corporations, individuals and government agencies.

McIntosh Perry is licensed to practice engineering and geoscience in the Province of Ontario. McIntosh Perry holds Certificates of Authorization with the Professional Engineers of Ontario (PEO) and the Association of Professional Geoscientists of Ontario (APGO) and is a full member of the Consulting Engineers of Ontario (CEO).

5.1.2 Weather Conditions at Time of Inspection

Weather conditions at the time of the exterior site visit were sunny with temperatures around 10°C.

5.1.3 Property Occupancy/Use Status at time of Inspections

The subject property is currently vacant; the majority of the property is a vegetated field with some forested areas (Photo 10).



5.1.4 Site Photographs

Photographs of the exterior portion of the Phase 1 ESA property are included in Appendix F. A brief description is included with each photograph, including location and orientation.

5.2 Specific Observations at the Phase 1 ESA Property

5.2.1 Structures and Other Improvements

The following structures are present on site (Photos 11 and 12):

- Billboard Sign (Oz Optics)
- Storage Trailer (used for advertising)

5.2.2 Below Ground Structures

There are no known below ground structures on the Site.

5.2.3 Storage tanks

There was no storage tanks observed on the subject property.

5.2.4 Potable and Non-Potable Water Sources

According to the current tenant of 2125 Carp Road, the site is supplied by municipal services.

5.2.5 Underground Service Trenches

There are likely sanitary and storm sewers in the area. Other underground utilities on site and in the area include natural gas, water, electrical power, and communications lines. These services are normally installed in relatively small and shallow trenches (i.e. generally less than 1.5 m deep); the potential for migration of contaminants along service lines and corridors at the site is considered to be very low given the lack of observed APECs in the areas of service trenches.

5.2.6 Exit and Entry Points

The exit and entry points to the Site and to the on-site building were inspected. No concerns were identified.

5.2.7 Existing and Former Heating Systems

None observed.

5.2.8 Cooling Systems

There are no cooling systems on Site.

5.2.9 Drains, Pits and Sumps

None observed.



5.2.10 Unidentified Substances

No unidentified substances were observed on-site.

5.2.11 Stains and/or Corrosion Near Drains, Pits and Sumps

None Observed.

5.2.12 Well Details

According to the current tenant, the site is supplied by municipal water services, but was formerly supplied by a domestic well. A pressure tank is still present in the basement of the residence (Photo 17). It is unknown if the on-site well was decommissioned after City services were connected.

5.2.13 Details of Sewage Works

None observed.

5.2.14 Ground Surface Details

The ground surface at the Site is mostly vegetated with grass/shrubs and trees.

5.2.15 Current and Former Railway Lines

There are no current or former railway lines in the vicinity of the subject property.

5.2.16 Staining to soil, vegetation, pavement

None observed on site.

5.2.17 Stressed Vegetation

No signs of stressed vegetation were identified at the Site.

5.2.18 Fill and Debris

Some metal debris and boulders were observed on the subject property (Photo xx).

5.2.19 Mould

None observed.

5.2.20 Potentially Contaminating Activity

No potentially contaminating activities were observed on the Site.

5.2.21 Special Attention Items

None.



5.3 Description of Investigations

5.3.1 Phase 1 ESA Property

The exterior inspection was conducted on April 13, 2017. Select photographs are included in Appendix F.

5.3.2 Phase 1 ESA Study Area

All properties located within 250 m of the subject Site boundaries were observed from publicly accessible locations on April 13, 2017. Select photographs are included in Appendix F.



6.0 **REVIEW AND EVALUATION OF INFORMATION**

The following sections provide a review, and evaluation and an interpretation of the information from the records review, interviews and site reconnaissance.

6.1 Current and Past Uses of the Phase 1 ESA Property

The following table summarizes the land use history of the subject Site:

Table 7: Current and Past Uses of the Phase 1 ESA Property

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.	
2113 Carp Road					
1955 - 2000	n/a	Agricultural and unused	Rural	Aerial photographs show the property as vacant since at least 1955. The property appears to be used as agricultural land in 1955 and unused in 1976.	
2000 - 2004	Oz Optics	Vacant	Rural	Aerial photographs from 2008 are similar to current conditions	
~2004 - Current	Laurysen Kitchens Ltd.	Vacant	Rural	Aerial photographs from 2011and 2016 are similar to current conditions	

* The City Directory Search was not searched for the subject property.

6.2 Potentially Contaminating Activity

No potentially contaminating activities (PCAs) were identified on, in, or under the Phase 1 ESA property:

Potentially contaminating activities (PCAs) in the Phase 1 ESA study area are as follows:

- 2125 Carp Road :
 - \circ $\;$ Fuel staining observed in the attached garage and storage shed
 - o Exterior storage of empty fuel tanks from vehicles
- 2141 Carp Road TSSA Expired Facility and 3 underground fuel storage tanks (USTs)
- 2145 Carp Road Historic Fuel Storage Tanks (4 USTs), current gas station (tank listed for 2141 are likely on 2145 Carp Road)

Note: the above listed items are referenced on Figure 6.



Based on their separation distance from the Site and/or their location with respect to the Site, off-site PCAs are not considered to result in APECs at the Site.

6.3 Areas of Potential Environmental Concern (APEC)

No areas of potential environmental concern (APEC) were ideitnfied on the subject property.

6.4 Phase 1 Conceptual Site Model

The Phase 1 Conceptual Site Model is based on information presented in the following Figures:

- Figure 2 shows onsite structures and those on properties immediately surrounding the Site.
- Figure 3 shows all other buildings and structures in the Phase 1 ESA study area
- Figure 5 shows drainage features in the local area. There are no significant water bodies in the Phase 1 ESA study area.
- Figure 3 shows the names of all roads in the Phase 1 ESA study area.
- Figure 4 shows land use of properties adjacent to the subject property.
- Figure 6 shows areas where potentially contaminating activities (PCAs) have occurred and areas of potential environmental concern (APEC).

There are no areas of natural significance in the Phase 1 ESA study area.

The potential for underground utilities to affect contaminant distribution and transport is considered to be minimal.

Available topographic, surface drainage and hydrogeological information suggests that the direction of shallow groundwater flow is to the east/northeast.



7.0 CONCLUSIONS

No potentially contaminating activities (PCAs) were identified on, in, or under the Phase 1 ESA property.

Potentially contaminating activities (PCAs) in the Phase 1 ESA study area are as follows:

- 2125 Carp Road
 - o Fuel staining observed in the attached garage and storage shed
 - Exterior storage of empty fuel tanks from vehicles
- 2141 Carp Road TSSA Expired Facility and 3 underground fuel storage tanks (USTs)
- 2145 Carp Road Historic Fuel Storage Tanks (4 USTs), current gas station (tank listed for 2141 are likely on 2145 Carp Road)
- Carp Road and 417 Two Ontario Spill Records
 - Gasoline spilled to soil and roadway environmental impact possible to soil
 - 15 gallon of hydraulic fluid spilled to the ground from a motor vehicle environmental impact not anticipated

The fuel staining found in the storage shed and garage on the adjacent property do not represent an area of significant environmental concern for the subject property. Due to the separation distance and/or cross-gradient or downgradient location of these PCAs with respect to the Site, they are not considered to represent an environmental concern.

7.1 Is a Phase 2 ESA Required?

A Phase 2 ESA is not required for the subject property.



8.0 LIMITATIONS

This report has been prepared, and the work referred to in this report has been undertaken by, McIntosh Perry Consulting Engineers Ltd. for "Myers Automotive Group.". It is intended for the sole, and exclusive use of All Saints Development Inc., any affiliated companies and partners and their respective financial institutions, insurers, agents, employees and advisors (collectively, 'Myers Automotive Group'). The report may not be relied upon by any other person or entity without the express written consent of McIntosh Perry Consulting Engineers Ltd. (in the form of a Reliance Letter).

Any use which a third party makes of this report, or any reliance on decisions made based on it, without a *Reliance Letter* are the responsibility of such third parties. McIntosh Perry Consulting Engineers Ltd. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.

Some of the information presented in this report was provided through maps, air photographs, and interviews. Although attempts were made, whenever possible, to obtain a minimum of two confirmatory sources of information, McIntosh Perry Consulting Engineers Ltd., in certain instances, has been required to assume that the information provided is accurate.

The conclusions presented represent the best professional judgment of the assessor based on current environmental standards and on the site conditions observed during the site inspections on April 13, 2017. Due to the nature of the investigation and the limited data available, the assessor cannot warrant against undiscovered environmental liabilities.

Should additional information become available, McIntosh Perry Consulting Engineers Ltd. requests that this information be brought to our attention so that we may be afforded the opportunity to re-assess the conclusions presented herein.

We trust that this information is satisfactory for your present requirements. Should you have any questions or require additional information, please do not hesitate to contact the undersigned.

Respectfully submitted,

Daniel J. Arnott, P.Eng.

Geo-Environmental Engineer

McIntosh Perry Consulting Engineers Ltd.

MOINTER D. J. ARNOTT 100138201 8-MAY-

Meghan Coyle, B.Sc. Environmental Scientist

H:\01 Project - Proposals\2017 Jobs\CP\0CP.17.0160 MY CD 2113-2125 Carp Rd_Ph 1, Geotech\Phase 1 ESA\09 Report\0CP-17-0160 -2113 Carp Rd-Ph 1 ESA.8.May.17.docx



9.0 **REFERENCES**

Canadian Standards Association (CSA), Z768-01: Phase I Environmental Site Assessment, CSA International, Toronto, 2001 (Updated 2003, Reaffirmed 2012).

EcoLog ERIS, 2014. Site 0.25 km Search Report Results.

Neil Levac & Associates Ltd. (Levac, 2001), 'Geotechnical Investigation, Proposed Corporate Centre, Corner of Carp Road & Westbrook Road, Old Township of West Carleton, Newly amalgamated City of Ottawa, Regional Municipality of Ottawa Carleton' February 2001.

Levac Robichaud Leclerc Associates Ltd. (Levac, 2004) 'Phase I – Environmental Site Assessment, 2113 Carp Road, Plan M-300 Block 1, Carp, Ontario 'May 2004

Levac Robichaud Leclerc Associates Ltd. (Levac, 2008) 'Phase I – Environmental Site Assessment, 2125 Carp Road, Stittsville, Ontario' September 2008

Levac Robichaud Leclerc Associated Ltd. (Levac, Dec. 2008) 'Limited Geotechnical Investigation, Proposed Commercial Development, 2125 Carp Road, Stittsville, Ontario' December 17, 2008.

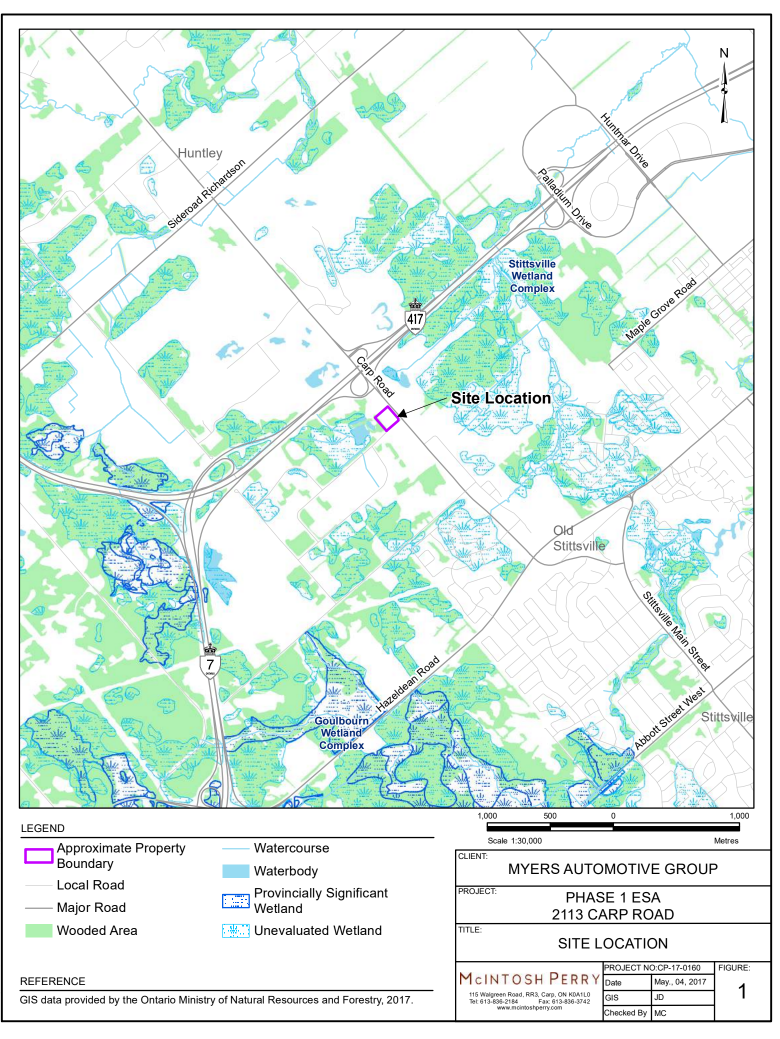
Ontario Ministry of Environment (MOE), Ontario Regulation (O.Reg.) 153/04; Records of Site Condition – Part XV.1 of the Act (i.e. The Environmental Protection Act), as amended.

Ontario Geological Survey (OGS) – Google Earth[™] (website: http://www.mndmf.gov.on.ca/mines/ogs_earth _e.asp).



FIGURES







PROJECT

TITLE:

MCINTOSH PERRY

115 Walgreen Road, RR3, Carp, ON K0A1L0 Tel: 613-836-2184 Fax: 613-836-3742 www.mcintoshperry.com

REFERENCE

GIS data provided by the Ontario Ministry of Natural Resources and Forestry, 2017.

FIGURE:

2

PHASE 1 ESA 2113 CARP ROAD

SITE LAYOUT

Date

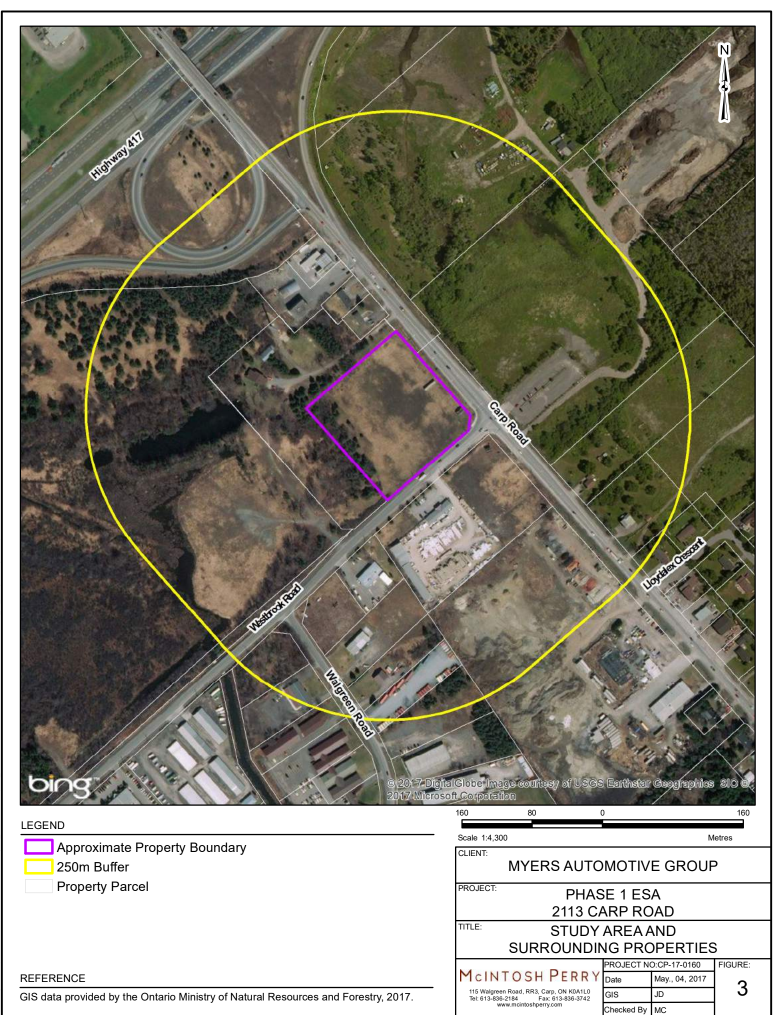
GIS

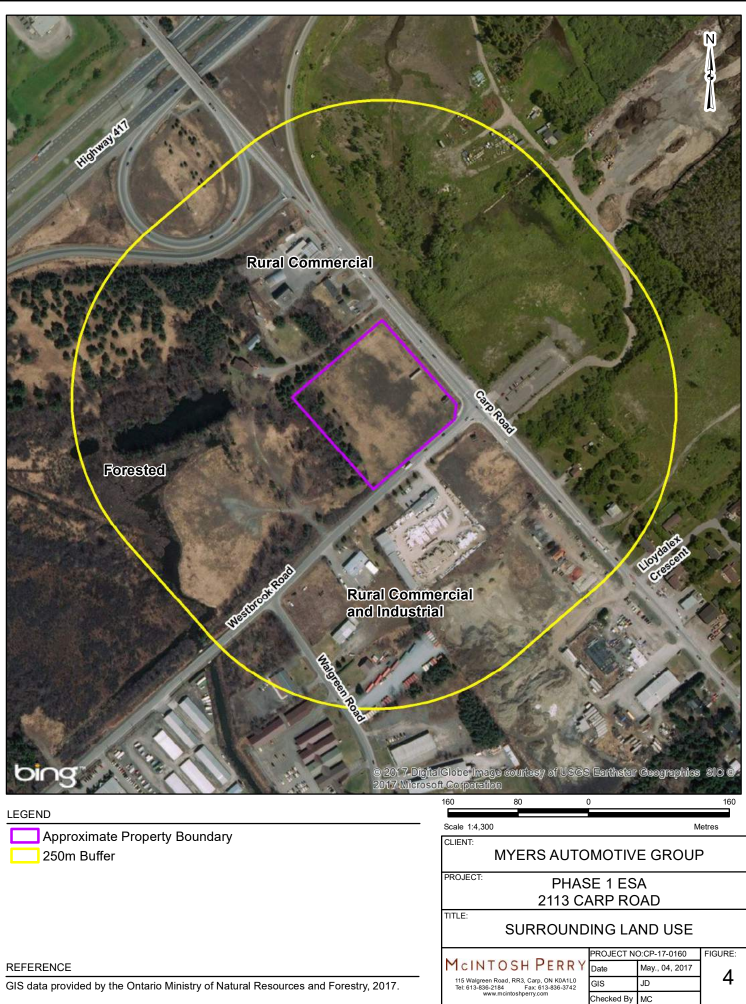
Checked By

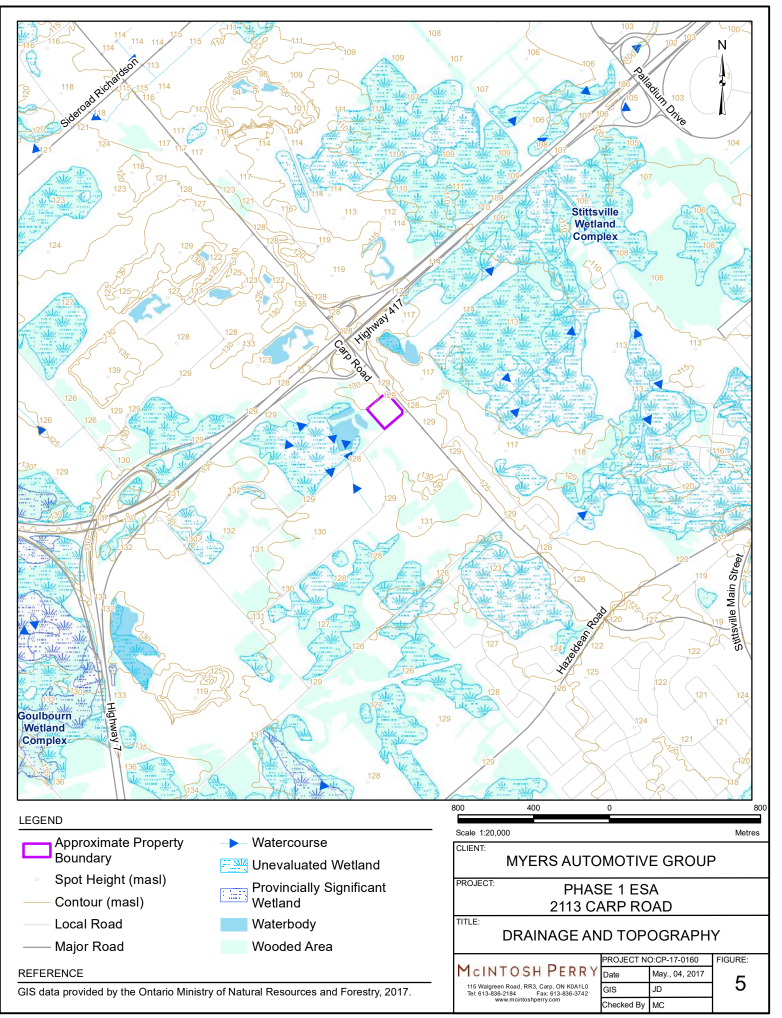
PROJECT NO:CP-17-0160

JD

MC









LEGEND

1



Property Boundary

250m Buffer

Property Parcel

- 2125 Carp Road PCAs Fuel staining observed in garage and storage shed Storage of old fuel tanks from vehicles
- 2
- <u>2141 Carp Road</u> **PCAs** TSSA Expired Facility Fuel Storage Tanks (3 underground storage tanks)
- 3
- 2145 Carp Road PCA Historic Fuel Storage Tanks (4 underground storage tanks)

REFERENCE

GIS data provided by the Ontario Ministry of Natural Resources and Forestry, 2017.

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TITLE:	TITLE: PCAs				
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MCIN	TOSH P	ERRY	Date	May., 04, 2017	6
lei: 613-836-2184 Fax: 613-836-3742			GIS	JD	0
v	www.mcintoshperry.com	m	Checked By	MC	

APPENDIX A AERIAL PHOTOGRAPHS



















APPENDIX B CORRESPONDENCE



April 7, 2017



Ministry of the Environment and Climate Change Freedom of Information Office 40 St. Clair Avenue West, 12th Floor Toronto, ON M4V 1M2

Re: Request for Information Civic Address: 2113-2125 Carp Road, Ottawa, ON Legal Description: Huntley Con 3 Pt Lot 2 and; Plan M300 Pt Blks 1 And 7;And Rp 4r23651 Parts 1 And 5 And Huntley Con 3 Pt Lot 2 and; Plan M300 Pt Blk 7 And Rp;4r3392 Pt Part 4 Rp 4r23651;Parts 2 And 6 And

Dear Sir/Madam,

Please find enclosed a freedom of information request pertaining to the above-noted site. A credit card payment form for the Freedom of Information Request fee is enclosed. Also included is a figure showing a map and location details of the subject site. Please mail or fax our office any information regarding this site.

If you have any further questions, please do not hesitate to contact the undersigned.

Yours Truly,

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Meghan Coyle, B.Sc. Ext. 2260 m.coyle@mcintoshperry.com

CP-17-0160- Phase I - MOE Freedom of Information Request .doc



Freedom of Information Request

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

Requester Dat	For Ministry Use Only				
Name, Company Name, Mailing Address and Email Address of Requester		FOI Request No.	Date Request Received		
Email address: m.coyle@mcintoshp	erry.com	Fee Paid			
			VISA/MC 🗆 CASH		
Telephone/Fax Nos. Your Project/Reference No. Tel. ext.2260 Fax (613)836-3742 CP-17-0077	Signature/Print /Name of Requester /Meghan Coyle	□ CNR □ ER □ NC □ SAC □ IEB □ EA			
	Request Parameters	S			
Municipal Address / Lot, Concession, Geographic Township (Municipal address essential for cities, towns or regions) Civic Address: 2113-2125 Carp Road, Ottawa, ON					
Legal Description: Huntley Con 3 Pt Lot 2 and; Plan M300 Pt Blks 4r23651;Parts 2 And 6	s 1 And 7;And Rp 4r23651 Parts 1 And 5 And Hu	untley Con 3 Pt Lot 2 and; Plan M300 Pt	Blk 7 And Rp;4r3392 Pt Part 4 Rp		
Mr & Mrs. Reed, Oz optics unknown					
Previous Property Owner(s) and Date(s) of Ownership Unknown					
Present/Previous Tenant(s),(if applicable) Unknown					
Search Parameters Specify Year(s) Requested Files older than 2 years may require \$60.00 retrieval cost. There is no guarantee that records responsive to your request will be located. Specify Year(s) Requested					
Environmental concerns (General correspondence, occurrence reports, abatement)			1986-2013		
Orders			1986-2013		
Spills			1986-2013		
Investigations/prosecutions > Owner AND ten	ant information must be provided		1986-2013		
Waste Generator number/classes			1986-2013		
Certificat	es of Approval > Proponent infor	mation must be provided			
1985 and prior records are searched manually. Sear Certificates of Approval number(s) (if known). If sup					
		SD	Specify Year(s) Requested		
air - emissions			1986-2013		
water - mains, treatment, ground level, standpipes & eleva	ted storage, pumping stations (local & boos	ter)	1986-2013		
Sewage - sanitary, storm, treatment, stormwater, leachate			1986-2013		
waste water - industrial discharges	<u> </u>		1986-2013		
waste sites - disposal, landfill sites, transfer stations, pro	cessing sites, incinerator sites		1986-2013		
waste systems - PCB destruction, mobile waste proces	sing units, haulers: sewage, non-hazardou	s & hazardous waste	1986-2013		
pesticides - licenses			1986-2013		

A \$5.00 non-refundable application fee, payable to the Minister of Finance, is mandatory. The cost of locating on-site and/or preparing any record is \$30.00/hour and 20 cents/page for photocopying and you will be contacted for approval for fees in excess of \$30.00.

Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement et de l'Action en matière de changement climatique

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

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



April 10, 2017

Meghan Coyle McIntosh Perry Consulting Engineers 115 Walgreen Road, RR 3 Carp, ON K0A 1L0

Dear Meghan Coyle:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2017-02460, Your Reference CP-17-0077

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

The search is being conducted on the following: 2113 to 2125 Carp Rd, Ottawa (Odd #s). If there is any discrepancy please contact us immediately.

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

If you have any questions regarding this matter, please contact Jeneska Abano at jeneska.abano@ontario.ca.

Yours truly,

GOL

Janet Dadufalza FOI Manager Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement et de l'Action en matière de changement climatique

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

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



April 20, 2017

Meghan Coyle McIntosh Perry Consulting Engineers 115 Walgreen Road, RR 3 Carp, ON K0A 1L0

Dear Meghan Coyle:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2017-02460, Your Reference CP-17-0077

This letter is in response to your request made pursuant to the *Freedom of Information and Protection of Privacy Act* relating to 2113 to 2125 Carp Rd, Ottawa (Odd #s).

After a thorough search through the files of the Ministry's Ottawa District Office, Investigations and Enforcement Branch, Environmental Approvals Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch, no records were located responsive to your request. To provide you with this response and in accordance with Section 57 of the *Freedom of Information and Protection of Privacy Act*, the fee owed is \$30.00 for 1 hour of search time @ \$30.00 per hour. We have applied the \$30.00 for this request from your initial payment. This file is now closed.

You may request a review of my decision by contacting the Information and Privacy Commissioner/Ontario, 2 Bloor Street East, Suite 1400, Toronto, ON M4W 1A8 (800-387-0073 or 416-326-3333). Please note that there is a \$25.00 fee and you only have 30 days from receipt of this letter to request a review.

If you have any questions regarding this matter, please contact Kaitlynne Low at kaitlynne.low@ontario.ca.

Yours truly,

Janet Dadufalza FOI Manager

April 7, 2017



Ministry of the Environment and Climate Change Ottawa District Office 2430 Don Reid Dr., Unit 103 Ottawa, ON K1H 1E1

Re:Request for InformationCivic Address: 2113-2125 Carp Road, Ottawa, ONLegal Description:Huntley Con 3 Pt Lot 2 and; Plan M300 Pt Blks 1 And 7;And Rp 4r23651 Parts 1 And 5And Huntley Con 3 Pt Lot 2 and; Plan M300 Pt Blk 7 And Rp;4r3392 Pt Part 4 Rp 4r23651;Parts 2 And 6 And

Dear Sir/Madam,

We have been authorized to perform a Phase I Environmental Site Assessment (ESA) for the above-noted property located in Ottawa, Ontario. As part of the ESA we are required to review past environmental occurrences on the subject property. In order to perform this part of the research, we would like to enquire as to whether or not your office has any record of Orders, Approvals or other documentation pertaining to this property.

A figure has been attached showing a map and location details of the subject site. Thank you in advance for all of your assistance with this request.

If you have any further questions or require further clarification, please do not hesitate to contact the undersigned.

Yours Truly,

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Meghan Coyle, B.Sc. Ext. 2260 m.coyle@mcintoshperry.com

CP-17-0160 - Phase I - Request to MOE for Orders and Approvals..doc

Meghan Coyle

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	April-07-17 12:10 PM
То:	Meghan Coyle
Subject:	RE: Records for site in Ottawa, Ontario

Thank you for your inquiry.

We have no record in our database of any fuel storage tanks at the subject address (addresses).

For a further search in our archives please submit your request in writing to Public Information Services via e-mail (<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.



From: Meghan Coyle [<u>mailto:m.coyle@mcintoshperry.com</u>] Sent: Friday, April 07, 2017 10:55 AM To: Public Information Services <<u>publicinformationservices@tssa.org</u>> Subject: Records for site in Ottawa, Ontario

Dear Sir/Madam

We are preparing a Phase I Environmental Site Assessment (ESA) for a property located in Ottawa, ON

Civic Address: 2113 and 2125 Carp Road, Ottawa, ON Legal Description: HUNTLEY CON 3 PT LOT 2 AND;PLAN M300 PT BLKS 1 AND 7;AND RP 4R23651 PARTS 1 AND 5, and HUNTLEY CON 3 PT LOT 2 AND;PLAN M300 PT BLK 7 AND RP;4R3392 PT PART 4 RP 4R23651;PARTS 2 AND 6

We trust the above is satisfactory. However, please do not hesitate to contact me if you have any questions

Meghan Coyle, B.Sc. Environmental Scientist

115 Walgreen Road, R R 3, Carp, ON K0A 1L0 T. 613.836.2184 (2260) | F. 613.836.3742 | C. 613.868.2551 m.coyle@mcintoshperry.com | www.mcintoshperry.com



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April 19, 2017

Historic Land Use Inventory (HLUI) Office City of Ottawa 110 Laurier Avenue West Ottawa, Ontario K1P 1J1

Re: Authorization Letter, Historic Land Use Inventory (HLUI Search), 2113-2125 Carp Road, Ottawa, ON

McIntosh Perry has been retained by Myers Automotive Group to complete a Phase 1 Environmental Site Assessment at the properties addressed as 2113-2125 Carp Road, Ottawa, Ontario.

With this letter, the property owners authorizes the City of Ottawa and other regulatory bodies to release, to McIntosh Perry Consulting Engineers Ltd., information requested for the purpose of completing a Phase 1 Environmental Site Assessment at the above-noted property.

Name of Property Owners:

INVESTMENTS . LAURUSER

LAURYSEA

Property Owners Representatives: (please print)

Signature of Property Owner Representative:

APRIL 19.2017

Date:

APPENDIX C ECOLOG ERIS REPORT





DATABASE REPORT

Project Property:

Project No:

Report Type:

Order No:

Requested by:

Date Completed:

Phase 1 ESA - 2113-2125 Carp Road 2125 Carp Road Ottawa ON CP-17-0160 Quote - Custom-Build Your Own Report 20170405025 McIntosh Perry Consulting Engineers April 11, 2017

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

www.erisinfo.com

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

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Executive Summary

Phase 1 ESA - 2113-2125 Carp Road

Property Information:

Project Property:

		2125 Carp Road Ottawa ON
Project No:		CP-17-0160
Coordinates:		
	Latitude:	45.277949
	Longitude:	-75.95618
	LITM Northing:	5 014 272 47

 Longitude:
 -75.95618

 UTM Northing:
 5,014,272.47

 UTM Easting:
 425,003.67

 UTM Zone:
 UTM Zone 18T

426 FT 129.84 M

Elevation:

Order Information:

Order No: Date Requested: Requested by: Report Type: 20170405025 April 5, 2017 McIntosh Perry Consulting Engineers Quote - Custom-Build Your Own Report

Historical/Products:

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.40 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	16	16
CA	Certificates of Approval	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	1	1
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	8	8
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EXP	List of TSSA Expired Facilities	Y	0	11	11
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FST	Fuel Storage Tank	Y	0	3	3
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	0	0
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	TSSA Incidents	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0

Database	Name	Searched	Project Property	Within 0.40 km	Total
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBW	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGW	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	TSSA Pipeline Incidents	Y	0	0	0
PIPELINE	National Energy Board Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	1	1
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	5	5
SPL	Ontario Spills	Y	0	2	2
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	24	24
		Total:	0	73	73

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number

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

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>1</u>	WWIS		lot 2 con 3 ON	NE/61.4	0.40	<u>18</u>
2	BORE		ON	NNE/101.1	0.86	<u>20</u>
<u>2</u>	WWIS		lot 2 con 3 ON	NNE/101.1	0.86	<u>20</u>
<u>3</u>	EHS		2141 Carp Rd Ottawa ON K0A1L0	NNE/104.3	0.81	<u>23</u>
<u>4</u>	EXP	APOS CONVENIENCE LTD	2141 CARP RD RR 3 CARP ON	NNE/106.4	0.88	<u>23</u>
<u>4</u>	EXP	APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON K0A 1L0	NNE/106.4	0.88	<u>24</u>
<u>4</u>	EXP	APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON K0A 1L0	NNE/106.4	0.88	<u>24</u>
<u>4</u>	EXP	APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON K0A 1L0	NNE/106.4	0.88	<u>24</u>
<u>4</u>	EXP	APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON K0A 1L0	NNE/106.4	0.88	<u>24</u>
<u>4</u>	EXP	APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON	NNE/106.4	0.88	<u>25</u>
<u>4</u>	EXP	APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON	NNE/106.4	0.88	<u>25</u>
<u>4</u>	EXP	APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE/106.4	0.88	<u>25</u>
<u>4</u>	EXP	APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE/106.4	0.88	<u>25</u>
<u>4</u>	EXP	APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE/106.4	0.88	<u>25</u>
<u>4</u>	EXP	APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE/106.4	0.88	<u>26</u>
<u>4</u>	FST	1287438 ONTARIO LTD	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE/106.4	0.88	<u>26</u>
<u>4</u>	FST	1287438 ONTARIO LTD	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE/106.4	0.88	<u>26</u>
<u>4</u>	FST	1287438 ONTARIO LTD	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE/106.4	0.88	<u>27</u>
<u>5</u>	BORE		ON	ENE/145.6	-1.89	<u>27</u>
<u>5</u>	WWIS		lot 2 con 3 ON	ENE/145.6	-1.89	<u>27</u>
<u>6</u>	FSTH	APOS CONVENIENCE LTD ANAND BANSAL	2145 CARP RD RR 3 CARP ON K0A 1L0	NNE/153.4	-0.88	<u>29</u>
<u>6</u>	FSTH	APOS CONVENIENCE LTD ANAND BANSAL	2145 CARP RD RR 3 CARP ON K0A 1L0	NNE/153.4	-0.88	<u>30</u>
<u>7</u>	WWIS		lot 1 con 3 ON	NE/156.0	-1.36	<u>30</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	WWIS		lot 2 con 3 ON	NW/156.4	-1.47	<u>32</u>
<u>9</u>	WWIS		lot 2 con 3 ON	N/163.6	-3.36	<u>33</u>
<u>10</u>	WWIS		lot 2 con 3 ON	WSW/173.7	0.07	<u>35</u>
<u>11</u>	WWIS		lot 2 con 3 ON	S/195.4	0.94	<u>36</u>
<u>12</u>	WWIS		lot 2 con 2 ON	NE/195.5	-3.86	<u>37</u>
<u>13</u>	WWIS		lot 2 con 3 ON	SE/197.0	-1.26	<u>39</u>
<u>14</u>	ECA	City of Ottawa	200 Westbrook Road City of Ottawa ON	S/210.8	1.16	<u>42</u>
<u>15</u>	EHS		2125 Carp Road Ottawa ON	W/214.8	-1.75	<u>42</u>
<u>16</u>	WWIS		CARP ON	W/225.9	-0.11	<u>42</u>
<u>16</u>	WWIS		CARP ON	W/225.9	-0.14	<u>44</u>
<u>17</u>	BORE		ON	NE/232.0	-4.19	<u>46</u>
<u>18</u>	EHS		195 Westbrook Rd Ottawa ON K0A1L0	SSE/240.5	-0.11	<u>47</u>
<u>18</u>	SCT	GENTIAN ELECTRONICS LTD	195 WESTBROOK RD WEST CARLTON IND PARK STITTSVILLE ON K2S 1B3	SSE/240.5	-0.11	<u>47</u>
<u>18</u>	SCT	GENTIAN ELECTRONICS LTD	195 WESTBROOK RD WEST CARLTON INDUSTRIAL PARK	SSE/240.5	-0.11	47
<u>18</u>	SCT	GENTIAN ELECTRONICS LTD.	STITTSVILLE ON K2S 195 Westbrook Rd West Carlton Ind Park Stittsville ON K2S 1B3	SSE/240.5	-0.11	<u>48</u>
<u>19</u>	WWIS		lot 2 con 3 ON	E/251.3	-3.39	<u>48</u>
<u>20</u>	BORE		ON	N/261.6	-5.83	<u>49</u>
<u>20</u>	WWIS		lot 2 con 3 ON	N/261.6	-5.83	<u>49</u>
<u>21</u>	WWIS		lot 1 con 3 ON	S/262.1	-2.55	<u>51</u>
<u>22</u>	EHS		197 Westbrook Rd Ottawa ON K0A1L0	SSE/268.4	0.59	<u>52</u>
<u>23</u>	EHS		197 Westbrook Rd Ottawa ON K0A1L0	SSE/277.1	0.37	<u>52</u>
<u>24</u>	BORE		ON	NNW/299.6	-5.98	<u>53</u>
<u>25</u>	BORE		ON	WNW/301.1	-5.37	<u>53</u>
<u>26</u>	BORE		ON	ESE/306.1	-1.92	<u>53</u>
<u>27</u>	BORE		ON	N/306.3	-4.79	<u>54</u>
<u>28</u>	EHS		103 Walgreen Rd Ottawa ON K0A1L0	SSE/318.3	-1.21	<u>54</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	SCT	NORUPS INC.	103 WALGREEN RD CARP ON K0A 1L0	SSE/318.3	-1.21	<u>54</u>
<u>29</u>	WWIS		ON	SSE/321.4	-1.23	<u>55</u>
<u>30</u>	WWIS		lot 2 con 2 Ottawa ON	NNE/327.1	-14.72	<u>57</u>
<u>31</u>	BORE		ON	NW/332.3	-6.54	<u>59</u>
<u>32</u>	WWIS		lot 2 con 3 ON	ESE/335.1	-1.97	<u>60</u>
<u>33</u>	EHS		Carp Road And Higway 417 Carp ON	N/337.3	-7.42	<u>62</u>
<u>33</u>	WWIS		Ottawa ON	N/337.3	-7.42	<u>62</u>
<u>34</u>	BORE		ON	NNW/340.6	-7.97	<u>64</u>
<u>35</u>	WWIS		lot 2 con 2 CARP ON	NNE/341.2	-13.84	<u>65</u>
<u>36</u>	BORE		ON	NW/344.2	-5.67	<u>67</u>
<u>36</u>	WWIS		lot 2 con 3 ON	NW/344.2	-5.67	<u>67</u>
<u>37</u>	BORE		ON	N/350.1	-7.88	<u>69</u>
<u>38</u>	WWIS		lot 2 con 2 ON	E/354.2	-8.90	<u>70</u>
<u>39</u>	RSC		Southeast of Carp Road and Hwy 417 Interchange	NNW/354.8	-7.93	<u>72</u>
<u>39</u>	SPL	TRANSPORT TRUCK	West Carleton ON TRACTOR TRAILER OVERTURN ON CARP ROAD AT 417 TRANSPORT TRUCK (CARGO)	NNW/354.8	-7.93	<u>72</u>
<u>39</u>	SPL	Mulroney Trucking <unofficial></unofficial>	OTTAWA CITY ON CARP ROAD AT HIGHWAY 417 WESTBOUND <unofficial> Ottawa ON</unofficial>	NNW/354.8	-7.93	<u>73</u>
<u>40</u>	BORE		ON	NNW/356.4	-7.86	<u>73</u>
<u>41</u>	WWIS		lot 2 con 3 ON	ESE/359.4	-1.65	<u>74</u>
<u>41</u>	WWIS		lot 2 con 3 ON	ESE/359.4	-1.65	<u>76</u>
<u>42</u>	BORE		ON	NNW/365.0	-7.98	<u>79</u>
<u>43</u>	SCT	Luxcom Technologies Inc.	102 Walgreen Rd Carp ON K0A 1L0	S/367.0	-2.10	<u>79</u>
<u>44</u>	EHS		2110 Carp Road Ottawa ON	E/370.5	-8.67	<u>80</u>
<u>45</u>	BORE		ON	NNW/390.6	-5.60	<u>80</u>
<u>46</u>	BORE		ON	NNW/398.3	-5.92	<u>81</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2014 has found that there are 16 BORE site(s) within approximately 0.40 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> ON	Direction NNE	<u>Distance (m)</u> 101.13	<u>Map Key</u> 2
Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	ON	ENE	145.61	<u>5</u>
	ON	NE	232.00	<u>17</u>
	ON	Ν	261.65	<u>20</u>
	ON	NNW	299.62	<u>24</u>
	ON	WNW	301.12	<u>25</u>
	ON	ESE	306.11	<u>26</u>
		Ν	306.35	27
	ON	NW	332.30	<u>31</u>
	ON	NNW	340.57	34
	ON	NW	344.24	
	ON			<u>36</u>
	ON	Ν	350.11	<u>37</u>
	ON	NNW	356.37	<u>40</u>
	ON	NNW	365.04	<u>42</u>
	ON	NNW	390.58	<u>45</u>
	ON	NNW	398.32	<u>46</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-Mar 2017 has found that there are 1 ECA site(s) within approximately 0.40 kilometers of

the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa	200 Westbrook Road City of Ottawa ON	S	210.80	<u>14</u>

EHS - ERIS Historical Searches

EXP - List of TSSA Expired Facilities

A search of the EHS database, dated 1999-Aug 2016 has found that there are 8 EHS site(s) within approximately 0.40 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 2141 Carp Rd Ottawa ON K0A1L0	Direction NNE	<u>Distance (m)</u> 104.27	<u>Map Key</u> <u>3</u>
	197 Westbrook Rd Ottawa ON K0A1L0	SSE	268.38	<u>22</u>
	197 Westbrook Rd Ottawa ON K0A1L0	SSE	277.07	<u>23</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	2125 Carp Road Ottawa ON	W	214.79	<u>15</u>

SSE

SSE

Ν

Е

240.52

318.27

337.28

370.52

A search of the EXP database, dated Feb 28, 2017 has found that there are 11 EXP site(s) within approximately 0.40 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE	106.38	<u>4</u>
APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE	106.38	<u>4</u>
APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON	NNE	106.38	<u>4</u>
APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON	NNE	106.38	<u>4</u>
APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE	106.38	<u>4</u>

195 Westbrook Rd

Ottawa ON K0A1L0 103 Walgreen Rd

Ottawa ON K0A1L0

2110 Carp Road

Carp ON

Ottawa ON

Carp Road And Higway 417

18

28

33

44

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE	106.38	<u>4</u>
APOS CONVENIENCE LTD	2141 CARP RD RR 3 CARP ON	NNE	106.38	<u>4</u>
APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON K0A 1L0	NNE	106.38	<u>4</u>
APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON K0A 1L0	NNE	106.38	<u>4</u>
APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON K0A 1L0	NNE	106.38	<u>4</u>
APOS CONVENIENCE LTD ANAND BANSAL	2141 CARP RD RR 3 CARP ON K0A 1L0	NNE	106.38	<u>4</u>

FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2017 has found that there are 3 FST site(s) within approximately 0.40 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
1287438 ONTARIO LTD	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE	106.38	<u>4</u>
1287438 ONTARIO LTD	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE	106.38	<u>4</u>
1287438 ONTARIO LTD	2141 CARP RDRR 3 CARP ON K0A 1L0	NNE	106.38	<u>4</u>

FSTH - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010* has found that there are 2 FSTH site(s) within approximately 0.40 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
APOS CONVENIENCE LTD ANAND BANSAL	2145 CARP RD RR 3 CARP ON K0A 1L0	NNE	153.39	<u>6</u>
APOS CONVENIENCE LTD ANAND BANSAL	2145 CARP RD RR 3 CARP ON K0A 1L0	NNE	153.39	<u>6</u>

RSC - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Dec 2016 has found that there are 1 RSC site(s) within approximately 0.40 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	Southeast of Carp Road and Hwy 417 Interchange West Carleton ON	NNW	354.83	<u>39</u>

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

12

A search of the SCT database, dated 1992-Mar 2011* has found that there are 5 SCT site(s) within approximately 0.40 kilometers of

the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
GENTIAN ELECTRONICS LTD.	195 Westbrook Rd West Carlton Ind Park Stittsville ON K2S 1B3	SSE	240.52	<u>18</u>
GENTIAN ELECTRONICS LTD	195 WESTBROOK RD WEST CARLTON IND PARK STITTSVILLE ON K2S 1B3	SSE	240.52	<u>18</u>
GENTIAN ELECTRONICS LTD	195 WESTBROOK RD WEST CARLTON INDUSTRIAL PARK STITTSVILLE ON K2S	SSE	240.52	<u>18</u>
NORUPS INC.	103 WALGREEN RD CARP ON KOA 1L0	SSE	318.27	<u>28</u>
Luxcom Technologies Inc.	102 Walgreen Rd Carp ON K0A 1L0	S	366.99	<u>43</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Dec 2016 has found that there are 2 SPL site(s) within approximately 0.40 kilometers of the project property.

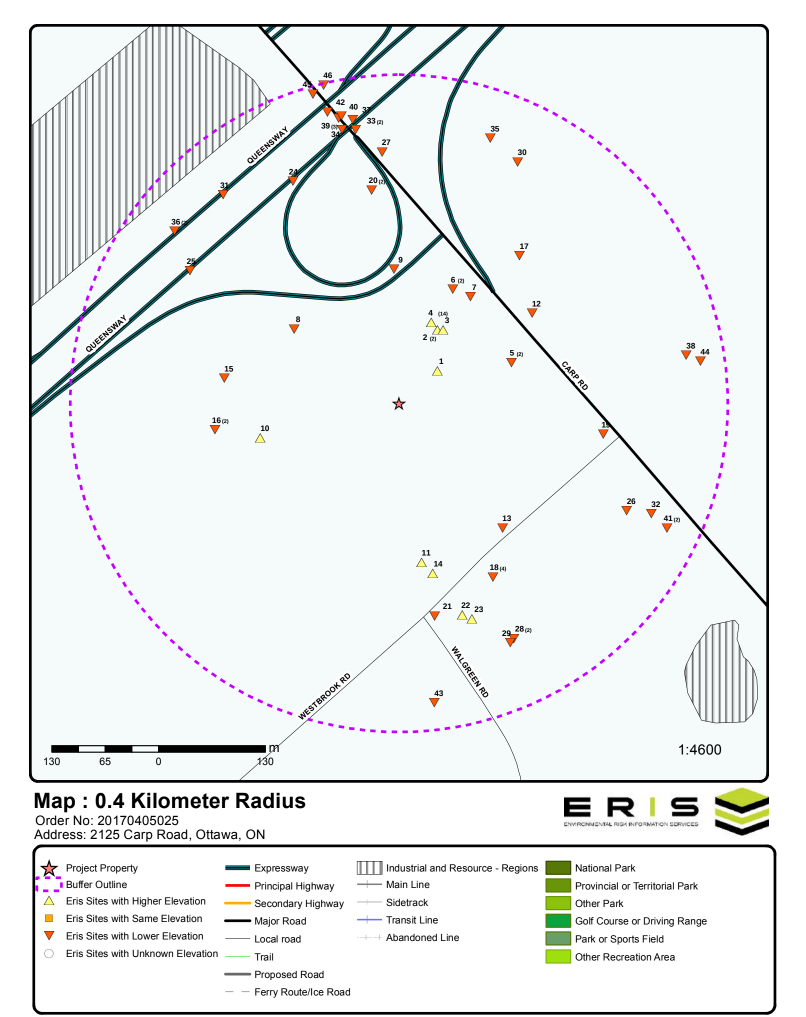
Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
TRANSPORT TRUCK	TRACTOR TRAILER OVERTURN ON CARP ROAD AT 417 TRANSPORT TRUCK (CARGO) OTTAWA CITY ON	NNW	354.83	<u>39</u>
Mulroney Trucking <unofficial></unofficial>	CARP ROAD AT HIGHWAY 417 WESTBOUND <unofficial> Ottawa ON</unofficial>	NNW	354.83	<u>39</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Jun 30, 2016 has found that there are 24 WWIS site(s) within approximately 0.40 kilometers of the project property.

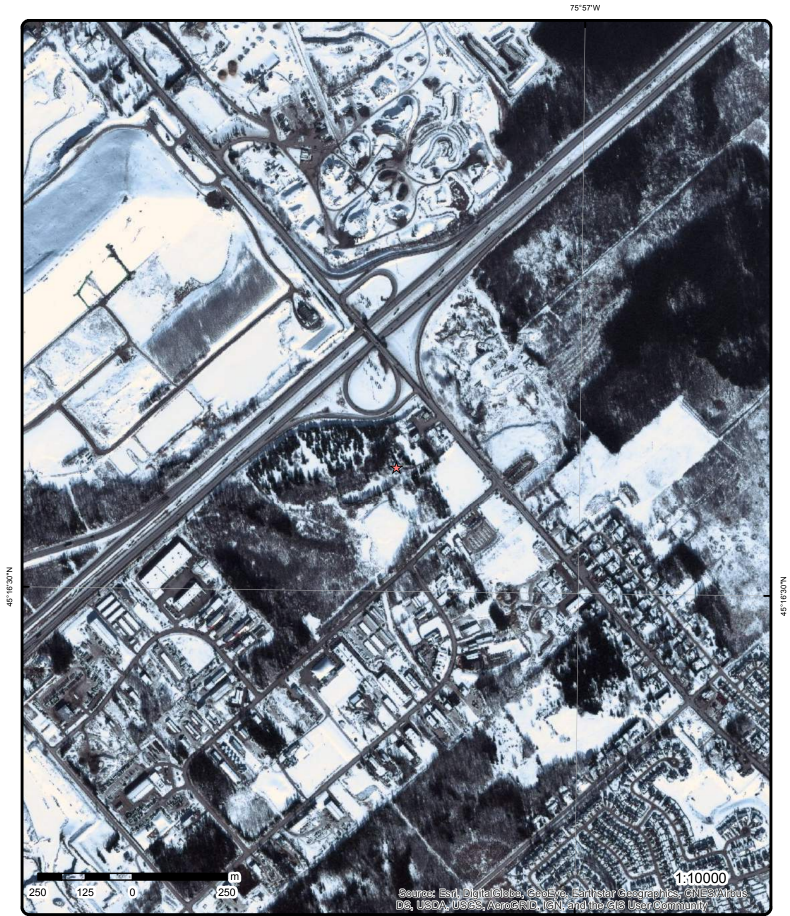
Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	lot 2 con 3 ON	NE	61.36	<u>1</u>
	lot 2 con 3 ON	NNE	101.13	<u>2</u>
	lot 2 con 3 ON	WSW	173.74	<u>10</u>
	lot 2 con 3 ON	S	195.42	<u>11</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	lot 2 con 3 ON	ENE	145.61	<u>5</u>
	lot 1 con 3 ON	NE	156.00	<u>7</u>
	lot 2 con 3 ON	NW	156.35	<u>8</u>

lot 2 con 3 ON	Ν	163.64	<u>9</u>
lot 2 con 2 ON	NE	195.49	<u>12</u>
lot 2 con 3 ON	SE	196.98	<u>13</u>
CARP ON	W	225.95	<u>16</u>
CARP ON	W	225.95	<u>16</u>
lot 2 con 3 ON	E	251.33	<u>19</u>
lot 2 con 3 ON	Ν	261.65	<u>20</u>
lot 1 con 3 ON	S	262.11	<u>21</u>
ON	SSE	321.35	<u>29</u>
lot 2 con 2 Ottawa ON	NNE	327.10	<u>30</u>
lot 2 con 3 ON	ESE	335.09	<u>32</u>
Ottawa ON	Ν	337.28	<u>33</u>
lot 2 con 2 CARP ON	NNE	341.20	<u>35</u>
lot 2 con 3 ON	NW	344.24	<u>36</u>
lot 2 con 2 ON	E	354.20	<u>38</u>
lot 2 con 3 ON	ESE	359.40	<u>41</u>
lot 2 con 3 ON	ESE	359.40	<u>41</u>



Source: © 2015 DMTI Spatial Inc.

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Aerial

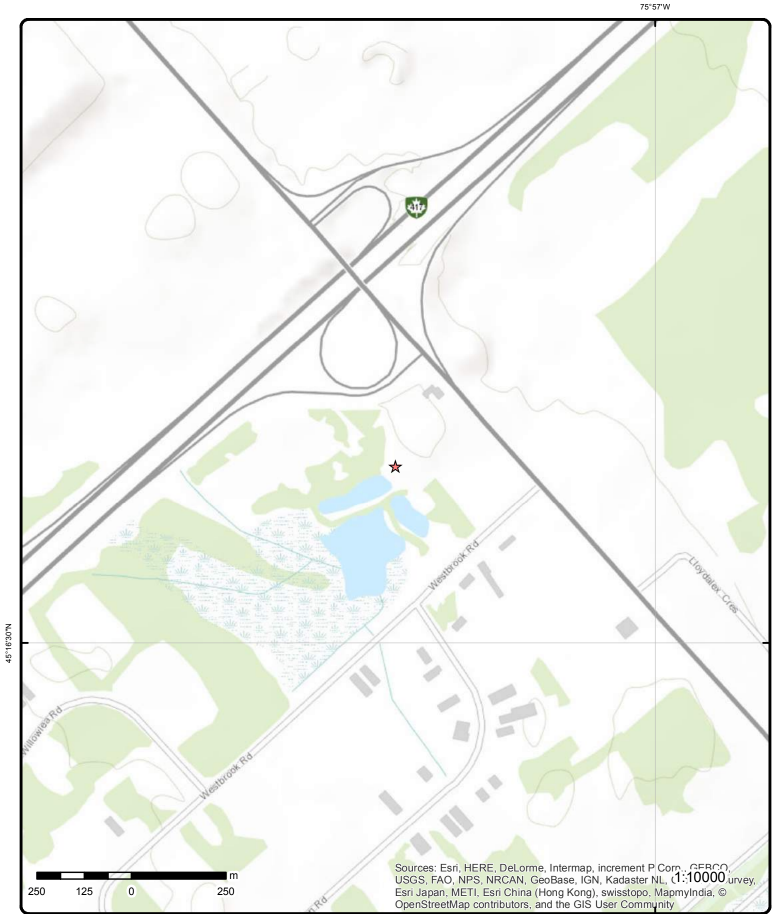
Address: 2125 Carp Road, Ottawa, ON

Source: ESRI World Imagery

Order No: 20170405025



© ERIS Information Limited Partnership



Topographic Map

Address: 2125 Carp Road, Ottawa, ON

© ERIS Information Limited Partnership

R

Order No: 20170405025

Detail Report

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
<u>1</u>	1 of 1		NE/61.4	130.2	lot 2 con 3 ON		WWIS
Well ID:		150310)9		Lot:	002	
Construction	Date::				Concession:	03	
Primary Wate		Domes	stic		Concession Name:	CON	
Sec. Water U		201100			Easting NAD83::		
Final Well Sta		Water	Supply		Northing NAD83::		
Specific Cap			- «PP·)		Zone::		
Municipality:		HUNTI	EY TOWNSHIP		UTM Reliability::		
County:			VA-CARLETON		e mintendisinty in		
Bore Hole Inf	formation						
 Bore Hole ID,			10025152				
DP2BR:	•		56				
Code OB:			r				
Code OB. Code OB Des	crintion		Bedrock				
Open Hole:			Deurouk				
Date Comple	tod.		26-OCT-62				
Remarks:	leu.		20 001 02				
Zone:			18				
East 83:			425050.6				
North 83:			5014312				
UTMRC:			5				
UTMRC Desc	rintion.		margin of error : 10	0 m - 300 m			
Location Met	•		p5	5 m = 300 m			
Org CS:	nou.		μu				
Elevation:			130.79				
Elevrc:			150.75				
Elevic. Elevic Descri	intion						
Location Sou							
Source Revis		ont:					
Improvement Improvement							
Supplier Con		weurou.					
Spatial Statu	s:						
 Overburden a	and Badra	ok					
Materials Inte		CK					
	el Val						
 Formation ID			930996030				
	-						
Layer: General Colo			1				
General Colo Most Commo		-	CLAY				
Wost Commo Other Materia			BOULDERS				
Other Materia Other Materia			BOOLDERS				
			0				
Formation To Formation Er			12				
Formation Er	и рертп С		ft 				
- Formation 12	-						
Formation ID	:		930996031				
Layer:			2				
General Colo			BLUE				
Most Commo	on Material	:	CLAY				
Other Materia			QUICKSAND				

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Other Materia					
Formation To		12			
Formation En	d Depth UOM:	50 ft			
	a Depar Com.				
Formation ID:		930996032			
Layer:		3			
General Color Most Commo		QUICKSAND			
Other Materia Other Materia	ls:				
Formation To		50			
Formation En		56			
Formation En	d Depth UOM:	ft 			
 Formation ID:		930996033			
Layer:		4			
General Color		GREY			
Most Commo Other Materia		LIMESTONE			
Other Materia					
Formation To		56			
Formation En		70			
Formation En	d Depth UOM:	ft 			
Use	nstruction & Well				
 Method Cons	truction ID:	 961503109			
	truction Code:	1			
Method Cons		Cable Tool			
Other Method	Construction:				
 Pipe Informat	ion				
Pipe ID:		10573722			
Casing Numb	er:	1			
Comment: Alt Name:					
Construction	Record - Casing				
 Casing ID:		930043072			
Layer:		1			
Open Hole or	Material:	STEEL			
Depth From:		50			
Depth To: Casing Diame	otor.	56 4			
Casing Diame		inch			
Casing Depth		ft			
Casing ID:		930043073			
Layer: Open Hole or	Matorial	2 OPEN HOLE			
Open Hole or Depth From:	waleridi.	OPEN HOLE			
Depth To:		70			
Casing Diame		4			
Casing Diame	eter UOM:	inch			
Casing Depth	UOM:	ft 			
 Well Yield Tes	sting				
 Pump Test ID	:	 991503109			
Pump Set At:					
		30			
Static Level: Final Level Af		35			

Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
ed Pump Depth:	60			
e:	4			
•				
ed Pump Rate:	10			
	ft			
	GPM			
fter Test Code:	1			
fter Test:	CLEAR			
t Method:	1			
ation HR:	3			
	0			
	Ν			
	933455963			
	1			
	3			
	SULPHUR			
Depth:	68			
	ft			
-				
		RecordsDistance (m)ad Pump Depth:60e:4:ad Pump Rate:10ftGPMfter Test Code:1after Test:CLEARt Method:1ation HR:3ation MIN:0933455963113SULPHUR68	RecordsDistance (m) (m)ad Pump Depth:60e:4:ad Pump Rate:10ftGPMfter Test Code:1lifter Test:CLEARt Method:1ation HR:3ation MIN:0933455963113SULPHUR68	Records Distance (m) (m) ad Pump Depth: 60 e: 4 : ad Pump Rate: 10 ft GPM after Test Code: 1 ifter Test: CLEAR t Method: 1 ation HR: 3 ation MIN: 0 N Base Sulphur Pepth: 68

<u>2</u>	1 of 2	NNE/101.1	130.7	ON	BORE
Borehole I Use:		609600		Type: Status::	Borehole
Drill Metho Easting:: Location A	Accuracy::	425051		UTM Zone:: Northing:: Orig. Ground Elev m::	18 5014362 134
Total Dept Total Dept Township: Lot::		32.9		DEM Ground Elev m:: Primary Name:: Concession:: Municipality:	129
Completio Primary W		AUG-1970		Static Water Level:: Sec. Water Use::	-999.9
<u>Details</u> Stratum ID Bottom De	-	218383605 9.1		Top Depth(m): Stratum Desc:	0.0 SAND. BROWN.
Stratum ID Bottom De	-	218383606 12.2		Top Depth(m): Stratum Desc:	9.1 SAND. GREY.
Stratum ID Bottom De	-	218383607 13.4		Top Depth(m): Stratum Desc:	12.2 SAND,BOULDERS. GREY.
Stratum ID Bottom De	-	218383608 32.9		Top Depth(m): Stratum Desc:	13.4 LIMESTONE. GREY. 00106CK. SEISMIC VELOCITY = 11500. BEDROCK. SEISMIC VELOCITY = 170
<u>2</u>	2 of 2	NNE/101.1	130.7	lot 2 con 3 ON	wwis
Well ID:		1510764		Lot:	002
Constructi Primary W	ater Use::	Domestic		Concession: Concession Name:	03 CON
Sec. Water Final Well		Water Supply		Easting NAD83:: Northing NAD83::	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Specific Capa Municipality: County:	HUNTI	LEY TOWNSHIP WA-CARLETON		Zone:: UTM Reliability::	
Bore Hole Infe	ormation				
 Bore Hole ID: DP2BR:		 10032781 44			
Code OB: Code OB Des	cription:	r Bedrock			
Open Hole: Date Complet Remarks:	ed:	19-AUG-70			
Zone: East 83: North 83:		18 425050.6 5014362			
UTMRC: UTMRC Desci	rintion:	4 margin of error : 30	m - 100 m		
Location Meth Org CS:		p4	11 - 100 m		
Elevation: Elevrc: Elevrc Descri	ntion ·	129.47			
Location Sour Source Revise Improvement	rce Date: ion Comment: Location Source: Location Method:				
Spatial Status					
Overburden a Materials Inte					
 Formation ID: Layer:		 931015773 1			
General Color Most Commo Other Materia Other Materia	n Material: ls:	BROWN FINE SAND			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	0 30 ft			
 Formation ID:	-	 931015774 2			
Layer: General Color Most Commo Other Materia Other Materia	n Material: ls:	GREY MEDIUM SAND			
Formation To Formation En Formation En		30 40 ft			
 Formation ID: Layer:		931015775 3			
General Color Most Commo Other Materia Other Materia	n Material: ls:	GREY MEDIUM SAND BOULDERS			
Formation To Formation En Formation En 		40 44 ft			
 Formation ID: Layer: General Color		931015776 4 GREY			

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	D
Most Commo Other Materia Other Materia	ls:	LIMESTONE			
Formation To		44			
Formation En		108			
	d Depth UOM:	ft			
Method of Co Use 	nstruction & Well				
Method Cons	truction ID:	961510764			
	truction Code:	7			
Method Cons	truction:	Diamond			
Other Method	Construction:				
Pipe Informat	ion				
 Dina ID:		 10581351			
Pipe ID: Casing Numb	or.	10581351			
Casing Numb	GI.	1			
Alt Name:					
Construction	Record - Casing				
Casing ID:		930058122			
Layer:	•• • • •	1			
Open Hole or Depth From:	Material:	STEEL			
Depth From. Depth To:		46			
Casing Diame	ter:	3			
Casing Diame		inch			
Casing Depth		ft			
Casing ID:		930058123			
Layer:	•• • • •	2			
Open Hole or	Material:	OPEN HOLE			
Depth From: Depth To:		108			
Casing Diame	ter-	100			
Casing Diame		inch			
Casing Depth		ft			
Well Yield Tes	sting				
-					
Pump Test ID	:	991510764			
Pump Set At: Static Level:		27			
Static Level: Final Level At	ter Pumnina	27			
	ed Pump Depth:	40			
Pumping Rate		8			
Flowing Rate.					
Recommende	ed Pump Rate:	8			
Levels UOM:		ft			
Rate UOM:	Han Tast Oa I	GPM			
Water State A Water State A	fter Test Code:				
Vater State A Pumping Tes		1			
Pumping Dur		2			
Pumping Dur		0			
Flowing:		N			
	_				
Draw Down & 	Recovery				
 Pump Test De	etail ID:	934097346			
Pump Test ID	:	991510764			

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Test Duration	n:	15			
Test Level:		27			
Test Level U	OM:	ft 			
 Pump Test D	etail ID:	934380081			
Pump Test IL		991510764			
Test Type:		Draw Down			
Test Duration	n:	30 27			
Test Level: Test Level U	ом·	ft			
Pump Test D		934641657			
Pump Test IL	D:	991510764			
Test Type: Test Duratior	n.	Draw Down 45			
Test Level:	1.	27			
Test Level U	ОМ:	ft			
Pump Test D		934898025			
Pump Test IL Test Type:):	991510764 Draw Down			
Test Duration	n:	60			
Test Level:		27			
Test Level U	OM:	ft			
 Water Details 	5	-			
 Water ID:		933465802			
Layer:		1			
Kind Code:		1			
Kind:	Doméha	FRESH			
Water Found	Depth: Depth UOM:	106 ft			
	Depth Com.				
<u>3</u>	1 of 1	NNE/104.3	130.6	2141 Carp Rd Ottawa ON K0A1L0	EHS
Postal Code:	•				
City:					
Address2:					
Address1: Provstate:					
Order No.:		20131003025			
Addit. Info O	rdered::	Aerial Photos			
Report Date:		15-OCT-13			
Report Type:		Standard Report			
Search Radiı	us (km):	.25			
<u>4</u>	1 of 14	NNE/106.4	130.7	APOS CONVENIENCE LTD 2141 CARP RD RR 3 CARP ON	EXP
Instance No:		9633472			
Instance ID:		387525			
Instance Typ	e:	FS Facility			
Description:		FS Propane Refill C	otr - Cylr Fill		
Status:		EXPIRED			
TSSA Progra Maximum Ha					
Facility Type					

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
Expired Date	:				
<u>4</u>	2 of 14	NNE/106.4	130.7	APOS CONVENIENCE LTD ANAND BANSAL 2141 CARP RD RR 3 CARP ON K0A 1L0	EXP
Instance No: Instance ID:		11370184			
Instance ID: Instance Typ Description:	e:	FS Liquid Fuel Tank			
Status: TSSA Progra Maximum Ha		EXPIRED			
Facility Type Expired Date	:	5/13/2009			
<u>4</u>	3 of 14	NNE/106.4	130.7	APOS CONVENIENCE LTD ANAND BANSAL 2141 CARP RD RR 3 CARP ON K0A 1L0	EXP
Instance No: Instance ID:		11370153			
Instance Typ	e:	FS Liquid Fuel Tank			
Description: Status: TSSA Program Area: Maximum Hazard Rank: Facility Type: Expired Date:		EXPIRED			
	:	5/13/2009			
<u>4</u>	4 of 14	NNE/106.4	130.7	APOS CONVENIENCE LTD ANAND BANSAL 2141 CARP RD RR 3 CARP ON K0A 1L0	EXP
Instance No:		11370170			
Instance ID: Instance Typ		FS Liquid Fuel Tank			
Description: Status: TSSA Progra	m Area:	EXPIRED			
Maximum Ha Facility Type Expired Date	:	5/13/2009			
<u>4</u>	5 of 14	NNE/106.4	130.7	APOS CONVENIENCE LTD ANAND BANSAL 2141 CARP RD RR 3 CARP ON K0A 1L0	EXP
Instance No:		10655409			
Instance ID: Instance Typ	e:	FS Liquid Fuel Tank			
Description: Status: TSSA Program Area: Maximum Hazard Rank:	zard Rank:	EXPIRED			
Facility Type Expired Date		5/13/2009			

of 14 Area: rd Rank: of 14	NNE/106.4 11370205 80327 FS Piping FS Piping EXPIRED NNE/106.4 11370220 80932	130.7 130.7	APOS CONVENIENCE LTD ANAND BANSAL 2141 CARP RD RR 3 CARP ON APOS CONVENIENCE LTD ANAND BANSAL 2141 CARP RD RR 3	EXP
rd Rank:	80327 FS Piping FS Piping EXPIRED <i>NNE/106.4</i> 11370220	130.7	2141 CARP RD RR 3	EXP
rd Rank:	FS Piping FS Piping EXPIRED NNE/106.4 11370220	130.7	2141 CARP RD RR 3	EXP
rd Rank:	FS Piping EXPIRED <i>NNE/106.4</i> 11370220	130.7	2141 CARP RD RR 3	EXP
rd Rank:	EXPIRED NNE/106.4 11370220	130.7	2141 CARP RD RR 3	EXP
rd Rank:	11370220	130.7	2141 CARP RD RR 3	EXP
of 14	11370220	130.7	2141 CARP RD RR 3	EXP
			CARP ON	
	80932			
	FS Piping FS Piping			
	EXPIRED			
Area:				
rd Rank:				
of 14	NNE/106.4	130.7	APOS CONVENIENCE LTD ANAND BANSAL 2141 CARP RDRR 3 CARP ON KOA 1L0	EXP
	10655409			
	FS Liquid Fuel Tank			
		- Self Serve		
Aroa	EXPIRED			
rd Rank:				
	FS Liquid Fuel Tank			
	5/13/2009			
of 14	NNE/106.4	130.7	APOS CONVENIENCE LTD ANAND BANSAL 2141 CARP RDRR 3 CARP ON K0A 1L0	EXP
	11370184			
	FS Liquid Fuel Tank			
		- Sell Selve		
Area:				
rd Rank:				
	FS Liquid Fuel Tank 5/13/2009			
0 of 14	NNE/106.4	130.7	APOS CONVENIENCE LTD ANAND BANSAL 2141 CARP RDRR 3	EXP
	Area: d Rank: of 14 Area: d Rank:	10655409 FS Liquid Fuel Tank FS Gasoline Station EXPIRED Area: d Rank: FS Liquid Fuel Tank 5/13/2009 of 14 NNE/106.4 11370184 FS Liquid Fuel Tank FS Gasoline Station EXPIRED Area: d Rank: FS Liquid Fuel Tank FS Liquid Fuel Tank S/13/2009	10655409 FS Liquid Fuel Tank FS Gasoline Station - Self Serve EXPIRED Area: d Rank: FS Liquid Fuel Tank 5/13/2009 of 14 NNE/106.4 130.7 11370184 FS Liquid Fuel Tank FS Gasoline Station - Self Serve EXPIRED Area: d Rank: FS Liquid Fuel Tank FS Gasoline Station - Self Serve EXPIRED Area: d Rank: FS Liquid Fuel Tank S/13/2009	2141 CARP RDRR 3 CARP ON K0A 1L0 10655409 FS Liquid Fuel Tank FS Gasoline Station - Self Serve EXPIRED Area: d Rank: FS Liquid Fuel Tank 5/13/2009 Sof 14 NNE/106.4 130.7 APOS CONVENIENCE LTD ANAND BANSAL 2141 CARP RDRR 3 CARP ON K0A 1L0 11370184 FS Liquid Fuel Tank FS Gasoline Station - Self Serve EXPIRED Area: d Rank: FS Liquid Fuel Tank FS Gasoline Station - Self Serve EXPIRED Area: d Rank: FS Liquid Fuel Tank 5/13/2009 FS Liquid Fuel Tank 5/13/2009

Order No: 20170405025

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
				CARP ON KOA 1L0	
Instance No: Instance ID:		11370153			
Instance Type Description: Status:		FS Liquid Fuel Tank FS Gasoline Station EXPIRED	- Self Serve		
TSSA Program Maximum Haz Facility Type:	zard Rank:	FS Liquid Fuel Tank			
Expired Date:		5/13/2009			
<u>4</u>	11 of 14	NNE/106.4	130.7	APOS CONVENIENCE LTD ANAND BANSAL 2141 CARP RDRR 3 CARP ON KOA 1L0	EXP
Instance No: Instance ID:		11370170			
Instance Type) :	FS Liquid Fuel Tank	0.11 0.11		
Description: Status:		FS Gasoline Station EXPIRED	- Self Serve		
TSSA Prograi Maximum Haz					
Facility Type: Expired Date:		FS Liquid Fuel Tank 5/13/2009			
<u>4</u>	12 of 14	NNE/106.4	130.7	1287438 ONTARIO LTD 2141 CARP RDRR 3 CARP ON KOA 1L0	FST
Instance No:		31824769			
Cont Name: Instance Type):	FS Liquid Fuel Tank			
Fuel Type:		Diesel			
Status: Capacity:		Active 25000			
Tank Material	-	Fiberglass (FRP)			
Corrosion Pro Tank Type:	otection:	Fiberglass Double Wall UST			
Install Year:		2004			
Parent Facility Facility Type:		FS Gasoline Station FS Liquid Fuel Tank	- Self Serve		
<u>4</u>	13 of 14	NNE/106.4	130.7	1287438 ONTARIO LTD 2141 CARP RDRR 3 CARP ON KOA 1L0	FST
Instance No:		31824770			
Cont Name: Instance Type);	FS Liquid Fuel Tank			
Fuel Type:		Gasoline			
Status: Canacity:		Active			
Capacity: Tank Material	:	50000 Fiberglass (FRP)			
Corrosion Pro		Fiberglass			
Tank Type: Install Year:		Double Wall UST 2004			
Parent Facility		FS Gasoline Station	- Self Serve		
Facility Type:		FS Liquid Fuel Tank			

Map Key	Number Record			Elevation (m)	Site		DB
<u>4</u>	14 of 14	NNE/106	.4	130.7	1287438 ONTARIO LT 2141 CARP RDRR 3 CARP ON K0A 1L0	D	FST
Instance No. Cont Name: Instance Typ Fuel Type: Status:		31824768 FS Liquid I Gasoline Active	Fuel Tank				
Capacity: Tank Materia Corrosion Pr Tank Type: Install Year: Parent Facili Facility Type	rotection: ity Type:	25000 Fiberglass Fiberglass Double Wa 2004 FS Gasolir FS Liquid I	all UST	- Self Serve			
5	1 of 2	ENE/145	.6	127.9	ON		BORE
Borehole ID: Use: Drill Method Easting:: Location Ac Elev. Reliabi Total Depth Total Depth Total Depth Total: Completion Primary Wat	:: curacy:: ility Note:: m:: Date::	609599 425141 38.1 JUN-1963			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 5014322 132 129 105	
<u>Details</u> Stratum ID: Bottom Dep	th(m):	218383603 17.1			Top Depth(m): Stratum Desc:	0.0 GRAVEL,BOULDERS.	
Stratum ID: Bottom Dep	th(m):	218383604 38.1			Top Depth(m): Stratum Desc:	17.1 LIMESTONE. 00115E. 00089FEET.VE DENSE. BEDROCK. SEISMIC VELOC 11500.	
<u>5</u>	2 of 2	ENE/145	.6	127.9	lot 2 con 3 ON		wwis
Well ID:	Deter	1503110			Lot: Concession:	002 03	
Construction Primary Wat	er Use::	Domestic			Concession Name:	CON	
Sec. Water L Final Well St	tatus::	Water Supply			Easting NAD83:: Northing NAD83:: Zone::		
Specific Cap Municipality County:		HUNTLEY TOWNSH OTTAWA-CARLETC			UTM Reliability::		
Bore Hole In	formation						
 Bore Hole ID DP2BR: Code OB: Code OB De Open Hole:		 10025153 56 r Bedrock					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Date Comple	eted:	04-JUN-63			
Remarks:					
Zone:		18			
East 83:		425140.6			
North 83:		5014322			
UTMRC:		5			
UTMRC Des	cription:	margin of error : 100) m - 300 m		
Location Me		p5			
Org CS:		F -			
Elevation:		129.23			
Elevrc:		120.20			
Elevrc Desci	rintion.				
Location Sol					
	sion Comment:				
	t Location Source:				
	t Location Method:				
Supplier Cor					
Spatial Statu	IS:				
 Overhunder-	and Padrack				
	and Bedrock				
Materials Int	ervar				
 Formation II	.				
Formation ID).	930996034			
Layer:		1			
General Cold					
Most Comm		GRAVEL			
Other Materi		BOULDERS			
Other Materi					
Formation T		0			
Formation E		56			
Formation E	nd Depth UOM:	ft			
Formation ID);	930996035			
Layer:		2			
General Colo	or:				
Most Comm	on Material:	LIMESTONE			
Other Materi	als:				
Other Materi	ials:				
Formation T	op Depth:	56			
Formation E		125			
	nd Depth UOM:	ft			
	-				
Method of C	onstruction & Well				
Use					
Method Con	struction ID:	961503110			
	struction Code:	1			
Method Con		Cable Tool			
	d Construction:				
	o oonstruction.				
 Pipe Informa	ation				
 Pipe ID:		 10573723			
Casing Num	her:	1			
Comment:	NGI .	1			
Alt Name:					
 Construction	Booord Cooling				
Construction	n Record - Casing				
 Cooling ID					
Casing ID:		930043074			
Layer:		1			
Open Hole o		STEEL			
Depth From:					
Depth To:		60			
Casing Diam	neter:	6			
Casing Diam	neter UOM:	inch			

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
Casing Depth	UOM:	ft 			
 Casing ID:		 930043075			
Layer:		2			
Open Hole or I	Material:	OPEN HOLE			
Depth From:		405			
Depth To:	ta	125 6			
Casing Diamet Casing Diamet		inch			
Casing Depth		ft			
Well Yield Tes	-				
Pump Test ID: Pump Set At:		991503110			
Static Level:		26			
Final Level Aft	er Pumping:	80			
	d Pump Depth:	105			
Pumping Rate	:	7			
Flowing Rate: Recommended	Dump Patai	5			
Levels UOM:	i Fullip Kale.	ft			
Rate UOM:		GPM			
	ter Test Code:	2			
Water State Af		CLOUDY			
Pumping Test		1			
Pumping Dura		0			
Pumping Dura	tion MIN:	30			
Flowing: 		N 			
Water Details					
Water ID:		933455964			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found D	Depth:	115			
Water Found D	Depth UOM:	ft 			
<u>6</u>	1 of 2	NNE/153.4	129.0	APOS CONVENIENCE LTD ANAND BANSAL 2145 CARP RD RR 3	FSTH
				CARP ON KOA 1LO	
License Issue	Date:	4/1/2002			
Tank Status:		Licensed			
Tank Status As		August 2007			
Operation Typ	e:	Retail Fuel Outlet			
Facility Type:		Gasoline Station - S	Self Serve		
Details					
Status:		Removed			
Year of Installa		1985			
Corrosion Pro	tection:	05000			
Capacity: Tank Fuel Type	e:	35000 Liquid Fuel Single V	Vall UST - Gasoline		
Status:		Removed			
ฉเตเนอ.	ation [.]	1985			
		1000			
Year of Installa	tection:				
	tection:	25000			

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DB
Status:			Removed				
Year of Insta	allation:		1985				
Corrosion P	rotection:						
Capacity:			35000				
Tank Fuel Ty	ype:		Liquid Fuel Single	Wall UST - Gasoline			
Status:			Removed				
Year of Insta	allation:		1985				
Corrosion P	rotection:						
Capacity:			25000				
Tank Fuel Ty	ype:		Liquid Fuel Single	Wall UST - Diesel			
<u>6</u>	2 of 2		NNE/153.4	129.0	APOS CONVENIE 2145 CARP RD R CARP ON K0A 1L	-	FSTH
License Issu	le Date:		4/1/2002				
Tank Status:			Licensed				
Tank Status	As Of:		December 2008				
Operation Ty	ype:		Retail Fuel Outlet				
Facility Type	e:		Gasoline Station -	Self Serve			
Details							
Status:			Active				
Year of Insta	allation:		2004				
Corrosion P	rotection:						
Capacity:			25000				
Tank Fuel Ty	ype:		Liquid Fuel Double	e Wall UST - Gasoline			
Status:			Active				
Year of Insta	allation:		2004				
Corrosion Pl	rotection:						
Capacity:			25000				
Tank Fuel Ty	ype:		Liquid Fuel Double	e Wall UST - Diesel			
Status:			Active				
Year of Insta	allation		2004				
Corrosion Pl			2001				
Capacity:			50000				
Tank Fuel Ty	ype:		Liquid Fuel Double	e Wall UST - Gasoline			
<u>7</u>	1 of 1		NE/156.0	128.5	lot 1 con 3 ON		wwis
Well ID:		1503103			Lot:	001	
Construction	n Dato				Concession:	03	

Construction Date::	
Primary Water Use::	Domestic
Sec. Water Use::	
Final Well Status::	Water Supply
Specific Capacity::	
Municipality:	HUNTLEY TOWNSHIP
County:	OTTAWA-CARLETON
Bore Hole Information	

Bore Hole ID: DP2BR:	10025146 48
Code OB:	r
Code OB Description: Open Hole:	Bedrock
Date Completed:	25-APR-67

Concession: Concession Name: Easting NAD83:: Northing NAD83:: Zone:: UTM Reliability::

03 CON

• •	umber of ecords	Direction/ Distance (m)	Elevation (m)	Site	DB
Remarks:					
Zone:		18			
East 83:		425090.6			
North 83:		5014402			
UTMRC:	I.a	5 morris of orror (100) m 200 m		
UTMRC Descript		margin of error : 100	0 m - 300 m		
Org CS:	•	p5			
Elevation:		129.03			
Elevrc:					
Elevrc Descriptio	on:				
Location Source	Date:				
Source Revision					
Improvement Loc					
Improvement Loc					
Supplier Comme Spatial Status:	nt:				
spallal Status.					
 Overburden and	Bedrock				
Materials Interva					
Formation ID:		930996014			
Layer:		1			
General Color:					
Most Common M	aterial:	GRAVEL			
Other Materials:		BOULDERS			
Other Materials: Formation Top D	onth:	0			
Formation End D		10			
Formation End D		ft			
-					
Formation ID:		930996015			
Layer:		2			
General Color:					
Most Common M	laterial:	MEDIUM SAND			
Other Materials:					
Other Materials: Formation Top D	onth.	10			
Formation End D		48			
Formation End D		ft			
	op				
Formation ID:		930996016			
Layer:		3			
General Color:					
Most Common M	aterial:	LIMESTONE			
Other Materials:					
Other Materials: Formation Top D	enth.	48			
Formation End D		74			
Formation End D	epth UOM:	ft			
	op				
Method of Const	ruction & Well				
Use					
Method Construct		961503103			
Method Construct Method Construct		1 Cable Tool			
Other Method Co					
Pipe Information					
 Pipe ID:		 10573716			
Casing Number:		1			
Comment:					
Alt Name:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Construction	Record - Casing				
 Cooing ID:		 930043058			
Casing ID: Layer:		1			
Open Hole or	· Material·	STEEL			
Depth From:	matorian	01222			
Depth To:		51			
Casing Diam	eter:	5			
Casing Diam		inch			
Casing Dept		ft 			
 Casing ID:		 930043059			
Layer:		2			
Open Hole or Depth From:	^r Material:	OPEN HOLE			
Depth To:		74			
Casing Diam		5			
Casing Diam		inch			
Casing Dept	n UOM:	ft			
 Well Yield Te	sting				
 Pump Test IL	-),	 991503103			
Pump Set At:		991505105			
Static Level:		27			
	fter Pumping:	30			
	ed Pump Depth:	55			
Pumping Rat		10			
Flowing Rate					
	ed Pump Rate:	5			
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:	2			
Water State A		CLOUDY			
Pumping Tes		1			
Pumping Dui		1 0			
Pumping Dui Flowing:	ation win:	N			
riowing. 					
Water Details	;				
 Water ID:		 933455956			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found	Depth:	72			
	Depth UOM:	ft			
<u>8</u>	1 of 1	NW/156.4	128.4	lot 2 con 3 ON	WWIS

		ON		
Well ID: Construction Date:: Primary Water Use:: Sec. Water Use:: Final Well Status:: Specific Capacity:: Municipality: County:	1532971 Abandoned-Other HUNTLEY TOWNSHIP OTTAWA-CARLETON	Lot: Concession: Concession Name: Easting NAD83:: Northing NAD83:: Zone:: UTM Reliability::	002 03 CON	
Bore Hole Information Bore Hole ID:	 10529718			

• •	umber of ecords	Direction/ Distance (m)	Elevation (m)	Site	DI
DP2BR:					
Code OB:		_			
Code OB Descrip	tion:	No formation data			
Open Hole:					
Date Completed:		20-NOV-01			
Remarks:					
Zone:		18			
East 83:		424876.2			
North 83:		5014363			
UTMRC:		5			
UTMRC Descripti	on:	margin of error : 100) m - 300 m		
Location Method:		gis			
Org CS:		0			
Elevation:		127.04			
Elevrc:					
Elevrc Descriptio	n·				
Location Source					
Source Revision					
Improvement Loc					
Improvement Loc					
Supplier Commer					
Spatial Status:					
Method of Constr	uction & Well				
Use					
036					
 Method Construc	tion ID:	961532971			
Method Construc		0			
Method Construc		0 Not Known			
Other Method Construc		NUL KIIUWII			
Other Method Col	istruction:				
 Din a Infarmatian					
Pipe Information					
Pipe ID:		11078288			
Casing Number:		1			
Comment:					
Alt Name:					

<u>9</u>	1 of 1	N/163.6	126.5	lot 2 con 3 ON		WWIS
Well ID: Construct	ion Date::	1515112		Lot: Concession:	002 03	
Primary W Sec. Water		Industrial		Concession Name: Easting NAD83::	CON	
Final Well Specific C		Water Supply		Northing NAD83:: Zone::		
Municipali County:	ty:	HUNTLEY TOWNSHIP OTTAWA-CARLETON		UTM Reliability::		
Bore Hole	Information					
 Bore Hole DP2BR:	ID:	 10037074 20				
Code OB: Code OB I Open Hole	Description:	r Bedrock				
Date Com Remarks:		23-DEC-75				
Zone: East 83:		18 424997.6				
North 83: UTMRC:		5014436 4				
UTMRC De	escription:	margin of error : 3	30 m - 100 m			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Location Met	thod:	p4			
Org CS: Elevation:		127.25			
Elevrc:	intion.				
Elevrc Descr Location Sou					
	sion Comment:				
	t Location Source:				
Improvement Supplier Con	t Location Method:				
Spatial Statu					
 Overburden	and Bedrock				
Materials Inte					
Formation ID):	931028268			
Layer:		1			
General Colo Most Commo		SAND			
Other Materia		OAND			
Other Materia	als:	_			
Formation To		0 20			
Formation El Formation El	nd Depth. nd Depth UOM:	ft			
	-				
Formation ID):	931028269			
Layer: General Colo	or:	2			
Most Commo		LIMESTONE			
Other Materia					
Other Materia Formation To		20			
Formation E	nd Depth:	124			
Formation E	nd Depth UOM:	ft 			
 Method of Co Use	onstruction & Well				
 Method Cons	struction ID:	 961515112			
	struction Code:	1			
Method Cons	struction: d Construction:	Cable Tool			
Pipe Informa	tion				
 Pipe ID:		 10585644			
Casing Num	ber:	1			
Comment:					
Alt Name:					
Construction	n Record - Casing				
 Casing ID:		 930065533			
Layer: Open Hole of	r Matorial:	1 STEEL			
Depth From:		UILLL			
Depth To:		21			
Casing Diam Casing Diam		8 inch			
Casing Diam Casing Depti		ft			
Well Yield Te 	esting				
Pump Test IL Pump Set At		991515112			
Static Level:		20			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Final Level Aft	er Pumping:	42			
	d Pump Depth:	100			
Pumping Rate Flowing Rate:		20			
Recommended	d Pump Rate:	20			
Levels UOM:	•	ft			
Rate UOM:		GPM			
Water State Af	ter Test Code:	2			
Water State Af		CLOUDY			
Pumping Test		2			
Pumping Dura		1			
Pumping Dura	tion MIN:	0			
Flowing:		N			
 Draw Down &	Recovery				
 Dumm Toot Do					
Pump Test Der Pump Test ID:	tali ID:	934099933 991515112			
Test Type:		Recovery			
Test Type: Test Duration:		15			
Test Level:		20			
Test Level UO	м.	ft			
	WI.				
Pump Test De	tail ID:	934375854			
Pump Test ID:		991515112			
Test Type:		Recovery			
Test Duration:		30			
Test Level:		20			
Test Level UO	М:	ft			
Pump Test De		934645737			
Pump Test ID:		991515112			
Test Type:		Recovery			
Test Duration:		45			
Test Level: Test Level UO		20			
Test Level UU	WI:	ft 			
 Pump Test De	tail ID:	934894443			
Pump Test ID:		991515112			
Test Type:		Recovery			
Test Duration:		60			
Test Level:		20			
Test Level UO	М:	ft			
Water Details					
 Water ID:		 933471120			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found L	Depth:	110			
Water Found L		ft			
Water ID:		933471121			
Layer:		2			
Kind Code: Kind:		1 FRESH			
Water Found L	Denth.	124			
Water Found L		ft			
		n 			
10	1 of 1	WSW/173.7	129.9	lot 2 con 3	
<u></u>				ON	WWIS

Order No: 20170405025

Map Key	Number of Records	Direction/ Distance (m	Elevation) (m)	Site		DI
Well ID: Construction I Primary Water	· Use::	68		Lot: Concession: Concession Name:	002 03 CON	
Sec. Water Us Final Well Stat	tus:: Abando	oned-Other		Easting NAD83:: Northing NAD83::		
Specific Capa Municipality: County:	HUNTL	EY TOWNSHIP		Zone:: UTM Reliability::		
Bore Hole Info	ormation					
 Bore Hole ID: DP2BR:		 10529715				
Code OB: Code OB Desc Open Hole:	cription:	– No formation data	a			
Date Complete Remarks:	ed:	19-NOV-01				
Zone: East 83: North 83:		18 424835.2 5014230				
UTMRC: UTMRC Descr Location Meth		5 margin of error : gis	100 m - 300 m			
Org CS: Elevation: Elevrc:		128.68				
Elevrc Descrip Location Sour Source Revisi Improvement Improvement	ce Date: on Comment: Location Source: Location Method:					
Supplier Comi Spatial Status 						
Method of Cor Use	nstruction & Well					
Method Const	ruction Code:	961532968 0 Not Known				
 Pipe Informati 	on					
Pipe ID: Casing Numbe Comment: Alt Name:	er:	11078285 1				
-						
<u>11</u>	1 of 1	S/195.4	130.8	lot 2 con 3 ON		WWI

Well ID:	1532970	Lot:	002
Construction Date::		Concession:	03
Primary Water Use::		Concession Name:	CON
Sec. Water Use::		Easting NAD83::	
Final Well Status::	Abandoned-Other	Northing NAD83::	
Specific Capacity::		Zone::	
Municipality:	HUNTLEY TOWNSHIP	UTM Reliability::	
County:	OTTAWA-CARLETON		
-			

Bore Hole Information

Bore Hole ID:10529717Bore Hole ID:10529717DP2BR:Code OBCode OB Description:No formation dataOpen Hole:Date Completed:20-NOV-01Remarks:Zone:18Zone:18Zone:18Last 83:425031.2North 83:5014079UTMRC:5UTMRC Description:margin of error : 100 m - 300 mLocation Method:gisOrg CS:Elevation:127.67Elevrc:Source Pate:Source Revision Comment:Improvement Location Method:Supplier Comment:Supplier Comment:Supplier Construction & WellUsePrePrePrePrePrePipe InformationPipe ID:Time Casing Number:Improvement:Pipe ID:ImportantionTable:ImportantionTable:ImportantionTable:ImportantionTable:ImportantionTable:ImportantionTable:Importantion.	DE
DP2BR:	
Code OB:Code OB Description:No formation dataOpen Hole:Date Completed:20-NOV-01Remarks:Zone:18East 83:425031.2North 83:5014079UTMRC Description:margin of error : 100 m - 300 mLocation Method:gisOrg CS:Elevation:127.67Elevation:127.67Elevation:Source Date:Source Revision Comment:Improvement Location Source:Improvement Location Method:Supplier Comment:Method of Construction & WellUsemethod Construction Code:0Method Construction:Not KnownOther Method Construction:Not KnownOther Method Construction:100Pipe Information	
Code OB Description:No formation dataOpen Hole:Unit of the second sec	
Open Hole:20-NOV-01Remarks:20-NOV-01Zone:18Zone:18East 83:425031.2North 83:5014079UTMRC:5UTMRC:5UTMRC:gisOrg CS:gisElevation:127.67Elevrc:Elevrc:Elevrc:Source Date:Source Revision Comment:Improvement Location Method:Supplier Comment:Supplier Comment:Supplier Comment:961532970Method Construction ID:961532970Method Construction:Not KnownOther Method Construction:Not KnownOther Method:1078287Casing Number:1Comment:1Kathoan:1Comment:1Kathoan: <td></td>	
Date Completed: 20-NOV-01 Remarks: 18 Zone: 18 East 83: 425031.2 North 83: 5014079 UTMRC Description: margin of error: 100 m - 300 m Location Method: gis Org CS: Elevation: Elevation: 127.67 Elevrc: Source Revision Comment: Source Revision Comment: Improvement Location Method: Supplier Comment: Supplier Comment: Supplier Construction & Well 961532970 Method Construction ID: 961532970 Method Construction: Not Known Other Method Construction: Not Known	
Remarks: 18 Zone: 18 East 83: 425031.2 North 83: 5014079 UTIMRC: 5 UTIMRC Description: margin of error : 100 m - 300 m Location Method: gis Org CS: Elevrc: Elevrc: 127.67 Elevrc: Elevrc: Source Revision Comment: Inprovement Location Source: Improvement Location Source: Improvement Location Method: Supplier Comment: Supplier Comment: Supplier Comment: Improvement Location Method: Supplier Comment: Supplier Comment: Supplier Comment: Supplier Comment: Method of Construction & Well Vistor Improvement Location Nource: Improvement Location Method: Method Construction ID: 961532970 Method Construction: Not Known Other Method Construction: Not Known Other Method Construction: Into78287 Casing Number: 1 Pipe Information Into78287 Casing Number:	
Zone: 18 East 83: 425031.2 North 83: 5014079 UTMRC: 5 UTMRC bescription: margin of error : 100 m - 300 m Location Method: gis Org CS: 127.67 Elevation: 127.67 Elevrc Description: Location Source Date: Source Revision Comment: Improvement Location Source: Improvement Location Method: Supplier Comment: Supplier Comment: - Supplier Comment: - Method of Construction & Well 961532970 Method Construction Code: 0 Method Construction Code: 0 Method Construction: Not Known Other Method Construction: Not Known Other Method Construction: Not Known Other Method Construction: 11078287 Casing Number: 1 Pipe ID: 11078287 Casing Number: 1 Alt Name: 1	
East 83: 425031.2 North 83: 5014079 UTMRC: 5 UTMRC Description: margin of error : 100 m - 300 m Location Method: gis Org CS: Elevation: Elevation: 127.67 Elevrc Description: Location Source Date: Source Revision Comment: Improvement Location Method: Supplier Comment: Supplier Comment: Supplier Comment: 961532970 Method Construction ID: 961532970 Method Construction: Not Known Other Method Construction: Not Known Other Method Construction: 11078287 Casing Number: 1 The Comment: 1 The Comment: 1 The Construction: 1 The ID: 11078287 Casing Number: 1 Alt Name: 1	
North 83:5014079UTMRC:5UTMRC Description:margin of error : 100 m - 300 mLocation Method:gisOrg CS:Elevation:Elevation:127.67Elevrc:Elevrc:Location Source Date:Source Revision Comment:Improvement Location Source:Improvement Location Source:Improvement Location Method:Supplier Comment:Supplier Comment:-Wethod of Construction & Well-UseMethod Construction ID:961532970Method Construction:Not KnownOther Method Construction:Not KnownOther Method Construction:1Pipe InformationPipe ID:11078287Casing Number:1Alt Name:-	
North 83:5014079UTMRC:5UTMRC Description:margin of error : 100 m - 300 mLocation Method:gisOrg CS:IElevation:127.67Elevrc:IElevrc:ILocation Source Date:ISource Revision Comment:IImprovement Location Source:IImprovement Location Source:ISupplier Comment:ISpatial Status:IImprovement Location Method:ISupplier Comment:ISpatial Status:IImprovement Location Nethod:ISupplier Comment:ISpatial Status:IImprovement Location Nethod:ISupplier Comment:ISpatial Status:IImprovement Location Nethod:ISupplier Comment:ISpatial Status:IImprovement Location Nethod:ISupplier Comstruction & WellIUseIImprovement Location Note:IImprovement Location Note:IImprovement Location Note:IImprovement Location Note:IImprovement Location Note:IImprovement Location Note:IImprovement Location Note:IImprovement:IImprovement:IImprovement:IImprovement:IImprovement:IImprovement:IImprovement:IImpro	
UTMRC:5UTMRC Description:margin of error : 100 m - 300 mLocation Method:gisOrg CS:-Elevation:127.67Elevrc:-Elevrc Description:-Location Source Date:-Source Revision Comment:-Improvement Location Source:-Improvement Location Method:-Spatial Status:Method of Construction & Well-UseMethod Construction ID:961532970Method Construction:Not KnownOther MethodPipe InformationPipe ID:11078287Casing Number:1Kit Name:-	
UTMRC Description:margin of error : 100 m - 300 mLocation Method:gisOrg CS:-Elevation:127.67Elevrc:-Elevrc: Description:-Location Source Date:-Source Revision Comment:-Improvement Location Source:-Improvement Location Method:-Supplier Comment:-Supplier Comment:-Method of Construction & Well-UseMethod Construction ID:961532970Method Construction:0Method Construction:Not KnownOther Method:-Pipe InformationPipe InformationPipe ID:11078287Casing Number:1Alt Name:-	
Location Method:gisOrg CS:I27.67Elevro:I27.67Elevro:IEvro: Description:Location Source Date:Source Revision Comment:Improvement Location Source:Improvement Location Method:Supplier Comment:Supplier Comment:Supplier Comment:Source Revision Comtent:Improvement Location Method:Supplier Comment:Supplier Comment:Source Revision Comtent:Supplier Comment:Source Revision Comtent:Supplier Comment:Source Revision Comtent:Supplier Comment:Source Revision Comtent:Supplier Construction & WellSource Revision Comtent:UseMethod Construction ID:961532970Method Construction Code:0Method Construction:Not KnownOther Method Construction:Not KnownOther Method Construction:11078287Casing Number:1Alt Name:Source Revision Comtent:	
Org CS:Image: Description:Elevation:127.67Elevrc:Elevrc:Elevrc Description:Image: Description:Location Source Date:Source Revision Comment:Improvement Location Source:Improvement Location Method:Supplier Comment:Supplier Comment:Spatial Status:Method of Construction & WellImage: Description:UseMethod Construction Code:0Method Construction:Not KnownOther Method Construction:Not KnownOther Method Construction:Image: Description:Pipe InformationPipe ID:11078287Casing Number:1Alt Name:-	
Elevation: 127.67 Elevrc: Elevrc Description: Location Source Date: Source Revision Comment: Improvement Location Source: Improvement Location Method: Supplier Comment: Supplier Comment: Spatial Status: - Method of Construction & Well Use - - Method Construction Code: 0 Method Construction Code: 0 Method Construction: Not Known Other Method Construction: Not Known Pipe Information - - Pipe ID: 11078287 Casing Number: 1 Alt Name: -	
Elevrc: Elevrc Description: Location Source Date: Source Revision Comment: Improvement Location Source: Improvement Location Method: Supplier Comment: Spatial Status: Method of Construction & Well Use Method Construction ID: 961532970 Method Construction Code: 0 Method Construction: Not Known Other Method Construction: Pipe ID: Pipe ID: 11078287 Casing Number: 1 Comment: Alt Name:	
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12 1 of 1 NE/195.5 126.0 lot 2 con 2	WWIS

		ON	
Well ID:	1503056	Lot:	002
Construction Date:: Primary Water Use:: Sec. Water Use::	Public	Concession: Concession Name:	02 CON
Sec. Water Ose:: Final Well Status:: Specific Capacity::	Water Supply	Easting NAD83:: Northing NAD83:: Zone::	
Municipality: County:	HUNTLEY TOWNSHIP OTTAWA-CARLETON	UTM Reliability::	
Bore Hole Information			
Bore Hole Information			
Bore Hole ID: DP2BR:	10025099		
Code OB:	0		
Code OB Description:	Överburden		
Open Hole:			
Date Completed:	10-MAY-60		
Remarks:			
Zone:	18		
East 83:	425165.6		
North 83:	5014382		

UTMRC: 5 UTM	Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Location Method: p5 Gr GS: Everc: 126.53 Everc: Everc: 2	UTMRC:		5			
Elevation: 128.59 Elevation: 2000 Elevation Source Date: 2000 Source Posision Comment: 2000 Improvement Location Method: 2000 Source Source Totalion Source 2000 Source Source Source 2000 Source 2000	Location Met			0 m - 300 m		
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Supplier Comment:	•					
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Casing Number: 1 Comment: - Alt Name: - - Construction Record - Casing - - Casing ID: 930042977	 Pine ID:		 10573669			
Casing ID: 930042977	Casing Numb Comment:	ber:				
Casing ID: 930042977	 Construction	Record - Casing				
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	Casing ID: Layer:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Open Hole of		STEEL			
Depth From:		20			
Depth To:	- 4	33			
Casing Diam		4 :			
Casing Diam		inch			
Casing Dept	n UOM:	ft			
 Well Yield Te	stina				
Pump Test IL);	991503056			
Pump Set At					
Static Level:		12			
Final Level A	fter Pumping:	25			
	ed Pump Depth:	25			
Pumping Rat	te:	3			
Flowing Rate					
	ed Pump Rate:	3			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Tes	st Method:	1			
Pumping Du		0			
Pumping Du	ration MIN:	30			
Flowing:		Ν			
Water Details	5				
Water ID:		933455898			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found		33			
Water Found	Depth UOM:	ft			

<u>13</u> 1 of 1	SE/197.0	128.6	lot 2 con 3 ON		WWIS
Well ID: Construction Date::	1517780		Lot: Concession:	002 03	
Primary Water Use:: Sec. Water Use::	Domestic		Concession Name: Easting NAD83::	CON	
Final Well Status:: Specific Capacity::	Water Supply		Northing NAD83:: Zone::		
Municipality: County:	HUNTLEY TOWNSHIP OTTAWA-CARLETON		UTM Reliability::		
Bore Hole Information	-				
Bore Hole ID:	10039652				
DP2BR:	29				
Code OB: Code OB Description: Open Hole:	r Bedrock				
Date Completed: Remarks:	29-SEP-81				
Zone: East 83:	18 425129.6				
North 83:	5014121				
UTMRC: UTMRC Description:	4 margin of error : 30 r	m - 100 m			
Location Method: Org CS:	p4				

Elevaci: 129.42 Elevaci: Elevaci: Elevaci: Elevaci: Source Revision Comment: Improvement Location Method: Improvement Location Source: Improvement Location Source: Spatial Status: - Formation and Bedrock - Materials Interval - Formation ID: 901036313 General Color: BCOWN Most Common Material: SAND Other Materials: GRAVEL Other Materials: BOULDERS Formation Top Depth: 0 Formation Top Depth: 0 Formation Top Depth: 0 Formation Top Depth: 0 Formation Top Depth: 2 General Color: BROWN Most Common Material: SAND Other Materials: GRAVEL Formation Top Depth: 2 Termation End Depth UOM: 1 Formation End Depth UOM: 1 <t< th=""><th>Мар Кеу</th><th>Number of Records</th><th>Direction/ Distance (m)</th><th>Elevation (m)</th><th>Site</th><th>DB</th></t<>	Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Spatial Status:-Overburden and Bedrock-Overburden and Bedrock-Description ID:391036313Laya:-Constitution ID:80100000000000000000000000000000000000	Elevrc: Elevrc Descr Location Sou Source Revis Improvement Improvement	irce Date: sion Comment: t Location Source: t Location Method:	129.42			
Materials intervalFormation ID:91036313Layor:1General Color:BCOVINMost Common Materials:GANVELOther Materials:GANVELFormation Top Depth:0Formation Top Depth:0Formation Top Depth:931036314Layor:2General Color:BCOVINMaterials:931036314Layor:2General Color:BCOVINMost Common Material:SANDOther Materials:5Formation End Depth UOM:1Tormation End Depth:2General Color:BCOVINFormation End Depth:2General Color:931036315Layor:3Formation End Depth:2General Color:GREYMost Common Material:LIMESTONEFormation End Depth:2General Color:GREYMost Common Material:LIMESTONEFormation End Depth:2Formation End Depth:2Formation End Depth:6Formation End Depth:5Method Construction At Well1Use-Tormation End Depth:10588222Formation End Depth:10588222General Construction Color:5Method Construction Color:10588222General Construction Record - Casing-Tormation End Depth:10588222General Construction Record - Casing-Fipe Information- <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
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Formation End Depth UOM:5Formation End Depth UOM:1Formation ID:931036314Layer:2General Color:BROWNMost Common Material:SANDOther Materials:-Formation End Depth:5Formation End Depth:29Formation End Depth:29Formation End Depth:31036315Layer:3General Color:GREYMost Common Material:LUMESTONEOther Materials:-Formation End Depth:9Formation End Depth:9Other Materials:-Uber Materials:-Formation End Depth:9Formation End Depth:9Formation End Depth:9Formation End Depth:9Formation End Depth:9Method Construction & Well1Use-Formation End Depth:9Formation End Depth:1Formation End Depth:1Formation End Depth:1Formation End Depth:5Method Construction:4i: PercussionOther Method Construction:4i: PercussionOther Method Construction:1Formatio:-Formatio:-Formatio:- <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>			-			
Formation End Depth UOM: t Formation ID: 931038314 Layer: 2 General Color: BROWN Most Common Material: SAND Other Materials: SAND Formation End Depth UOM: 1 Formation ID: 931036315 Layer: 3 General Color: GREY Most Common Material: LIMESTONE Other Materials: Comation End Depth UOM: Formation End Depth: 29 Formation End Depth: 29 Formation End Depth: 1 Other Materials: Comonon Material: Other Materials: Formation End Depth: Particital Street 9 Formation End Depth: 9 Formation End Depth: 9 Formation End Depth: 1 Method Construction & Well Mir Percuasion <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Layer2General Color:BROWNMost Common Material:SANDOther Materials:SANDOther Materials:-Formation End Depth:2Formation End Depth:29Formation End Depth:1Formation ID:931036315Layer:3General Color:GREYMost Common Material:LIMESTONEOther Materials:-Formation End Depth:29Formation End Depth:GREYMost Common Material:LIMESTONEOther Materials:-Formation End Depth:60Formation End Depth:60Formation End Depth:60Formation End Depth:60Formation End Depth:61Formation End Depth:60Formation End Depth:61Formation End Depth:61Method Construction & WelluUse-Formation End Depth:961517780Method Construction Code:5Method Construction:-Fipe Information-Formation End Depth:10588222Casing Number:1Comment:-Alt Name:-Formation Record - Casing-Formation Record - Casing-Dopen Hole or Material:STEELDepth From:92Depth From:92Depth From:92Depth From:92Depth From:92Depth From:92 </td <td>Formation Er Formation Er</td> <td>nd Depth: nd Depth UOM:</td> <td></td> <td></td> <td></td> <td></td>	Formation Er Formation Er	nd Depth: nd Depth UOM:				
General Color:BROWNMost Common Material:SANDOther Materials:-Other Materials:-Formation Top Depth:5Formation End Depth UOM:tTormation ID:931036315Layer:3General Color:GREYMost Common Material:LIMESTONEOther Materials:-Tormation End Depth UOM:tTormation ID:931036315Layer:3General Color:GREYMost Common Material:LIMESTONEOther Materials:-Formation End Depth:29Formation End Depth:10Other Materials:-Wethod Construction & WelltUse-Method Construction Code:5Method Construction Code:5Method Construction Code:5Method Construction:-Imple ID:10588222Casing Number:-Comment:-Att Name:-Imple ID:930069318Layer:1Depth From:32	 Formation ID):	 931036314			
Most Common Materials: SAND Other Materials: Formation End Depth: 5 Formation End Depth: 29 Formation End Depth 1 Formation End Depth 931036315 Layer: 3 General Color: GREY Most Common Materials: IIMESTONE Other Materials: Formation Top Depth: Other Materials: 1 Other Materials: 5 Other Materials: 5 Other Materials: 5 Other Materials: 60 Formation Top Depth: 29 Formation End Depth: 60 Generer 61517780 Meth	•					
Formation Top Depth: 5 Formation End Depth: 29 Formation End Depth UOM: It - - Formation ID: 931036315 Layer: 3 General Color: GREY Most Common Material: LIMESTONE Other Materials: - Formation Top Depth: 29 Formation End Depth: 60 Method Construction D: 961517780 Method Construction: Air Percussion Other Method Construction: 1 Fipe Information - - - <td>Most Commo Other Materia</td> <td>on Material: als:</td> <td></td> <td></td> <td></td> <td></td>	Most Commo Other Materia	on Material: als:				
Formation End Depth: 29 Formation ID 31036315 Layer: 3 General Color: GREY Most Common Material: LIMESTONE Other Materials: UMESTONE Other Materials: 29 Formation Top Depth: 29 Formation End Depth: 60 Formation End Depth: 70 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: 1 Casing Number: 1 Construction Record -			5			
Formation ID:931036315Layer:3General Color:GREYMost Common Material:LIMESTONEOther Materials:ILMESTONEOther Materials:29Formation Top Depth:29Formation End Depth UOM:1t1Method of Construction & Well1Use-Method Construction ID:961517780Method Construction:Air PercussionOther Materials:-Pipe Information-Pipe Information-Tother Materials:-Construction ID:961517780Method Construction:Air PercussionOther Materials:-Pipe Information-Tother Materials:-Tother Materials:-Construction:-Tother Materials:-Differ Materials:-Pipe Information-Tother Material:-Construction Record - Casing-Casing ID:930069318Layer:1Copen Hole or Material:STEELDepth From:-Depth From:- <td>Formation Er</td> <td>nd Depth:</td> <td></td> <td></td> <td></td> <td></td>	Formation Er	nd Depth:				
Layer:3General Color:GREYMost Common Material:IIMESTONEOther Materials:IIMESTONEOther Materials:29Formation Top Depth:29Formation End Depth:60Formation End Depth:60Formation End Depth:60Formation End Depth:60Method of Construction & WellItUseMethod Construction Code:5Method Construction Code:5Method Construction:Air PercussionOther Method Construction:1Pipe InformationImage:Pipe ID:10588222Casing Number:1Image: <td>Formation Er</td> <td>nd Depth UOM:</td> <td></td> <td></td> <td></td> <td></td>	Formation Er	nd Depth UOM:				
General Color:GREYMost Common Material:LIMESTONEOther Materials:IOther Materials:29Formation End Depth:60Formation End Depth:60Formation End Depth:60Formation End Depth:60Formation End Depth:60Method of Construction & WellIUse-Method Construction ID:961517780Method Construction Code:5Method Construction:Air PercussionOther Method Construction:):				
Other Materials:Other Materials:Formation Top Depth:29Formation End Depth:60Formation End Depth:60Formation End Depth UOM:ttt-Method of Construction & Well-Use-Method Construction ID:961517780Method Construction Code:5Method Construction:Air PercussionOther Method Construction:-Pipe Information-F-Pipe Information-F-Casing Number:1Ait Name:-Construction Record - Casing-Gasing ID:930069318Layer:1Open Hole or Material:STEELDepth From:-Depth From:- </td <td></td> <td>or:</td> <td>GREY</td> <td></td> <td></td> <td></td>		or:	GREY			
Formation Top Depth: 29 Formation End Depth: 60 Formation End Depth: 60 Tomation End Depth: 60 Method of Construction & Well	Other Materia	als:	LIMESTONE			
Formation End Depth UOM: ft method of Construction & Well method for Construction & Well Use method Construction ID: 961517780 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Josse22 Comment: - Pipe Information - method Pipe ID: 10588222 Casing Number: 1 Construction Record - Casing - Casing ID: 930069318 Layer: 1 Open Hole or Material: STEEL Depth From: Josse2	Formation To	op Depth:				
Method of Construction & Well Juse Method Construction ID: 961517780 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Air Percussion Pipe Information - Pipe ID: 10588222 Casing Number: 1 Alt Name: - Construction Record - Casing - Gasing ID: 930069318 Layer: 1 Open Hole or Material: STEEL Depth From: Depth From: Depth From: 32						
Use						
Method Construction ID:961517780Method Construction Code:5Method Construction:Air PercussionOther Method Construction:	Use	onstruction & Well				
Method Construction:Air PercussionOther Method Construction:Image: ConstructionPipe InformationImage: Construction Record - CasingImage: Construction Record - Casing	Method Cons					
Pipe Information Pipe ID: 10588222 Casing Number: 1 Comment: Alt Name: Construction Record - Casing Casing ID: 930069318 Layer: 1 Open Hole or Material: STEEL Depth From: Depth To: 32	Method Cons	struction:				
Pipe ID: 10588222 Casing Number: 1 Comment: Alt Name: Construction Record - Casing Casing ID: 930069318 Layer: 1 Open Hole or Material: STEEL Depth From: Depth To: 32		a construction.				
Casing Number:1Comment:-Alt Name:Construction Record - CasingCasing ID:930069318Layer:1Open Hole or Material:STEELDepth From:-Depth To:32	Pipe Informa 	tion				
Comment: Alt Name: Construction Record - Casing Casing ID: 930069318 Layer: 1 Open Hole or Material: STEEL Depth From: Depth To: 32						
	Comment:	ber:	1			
Layer: 1 Open Hole or Material: STEEL Depth From: 32	 Construction	Record - Casing				
Layer: 1 Open Hole or Material: STEEL Depth From: 32	 Casing ID:		 930069318			
Depth To: 32	Layer: Open Hole of					
Casing Diameter: 6	Depth To:					
	Casing Diam	eter:	6			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE	3
Casing Diam Casing Dept		inch ft 				
 Casing ID:		930069319				
Layer: Open Hole o Depth From:		2 OPEN HOLE				
Depth From. Depth To:		60				
Casing Diam		6				
Casing Diam	eter UOM:	inch				
Casing Dept	h UOM:	ft 				
 Well Yield Te	esting					
 Pump Test II	D:	991517780				
Pump Set At	:					
Static Level:		15				
	After Pumping: led Pump Depth:	35 50				
Pumping Rat	te:	10				
Flowing Rate		-				
Levels UOM:	ed Pump Rate:	5 ft				
Rate UOM:		GPM				
	After Test Code:	1				
Water State		CLEAR				
Pumping Tes		1				
Pumping Du Pumping Du		1 0				
Flowing:		N				
Draw Down a	& Recovery					
 Pump Test D	etail ID·	 934102990				
Pump Test II		991517780				
Test Type:		Draw Down				
Test Duratio	n:	15				
Test Level: Test Level U	OM:	35 ft				
	O <i>M</i> .					
Pump Test D		934376610				
Pump Test II	D:	991517780				
Test Type:	n.	Draw Down 30				
Test Duration Test Level:		35				
Test Level U	ОМ:	ft				
 Pump Test D	etail ID:	 934646446				
Pump Test II		991517780				
Test Type:		Draw Down				
Test Duratio	n:	45				
Test Level: Test Level U	ОМ:	35 ft				
Pump Test D Pump Test II		934896138 991517780				
Test Type:		Draw Down				
Test Duration	n:	60				
Test Level:		35				
Test Level U	ОМ:	ft				
 Water Details	S					
	-					
Water ID:		933474329				
Layer:		1				

Мар Кеу	Number Records		Elevation (m)	Site	DB
Kind Code: Kind: Water Found Water Found 		1 FRESH 50 1 : ft 			
<u>14</u>	1 of 1	S/210.8	131.0	City of Ottawa 200 Westbrook Road City of Ottawa ON	ECA
Approval No: Project Type: Date: Status: Longitude: Latitude:		0820-A4LJ4E Industrial Sewage 2016-04-28 Approved	Works		
Record Type: PDF URL: Full Address:		https://www.acces 200 Westbrook Ro		gov.on.ca/instruments/6365-9WENLY-14.pdf	
<u>15</u>	1 of 1	W/214.8	128.1	2125 Carp Road Ottawa ON	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Or Report Date: Report Date: Report Type: Search Radiu	rdered::	20090714030 7/23/2009 Custom Report 0.25			
<u>16</u>	1 of 2	W/225.9	129.7	CARP ON	WWIS
Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Specific Capa Municipality: County:	er Use:: se:: atus:: acity::	7188050 Test Hole Test Hole HUNTLEY TOWNSHIP OTTAWA-CARLETON		Lot: Concession: Concession Name: Easting NAD83:: Northing NAD83:: Zone:: UTM Reliability::	
Bore Hole Inf Bore Hole ID: DP2BR: Code OB: Code OB Des Once Hole:		 1004164634			
Open Hole: Date Complex Remarks: Zone: East 83: North 83: UTMRC: UTMRC Desc		27-AUG-12 18 424780 5014240 4 margin of error : 3	0 m - 100 m		

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	Ľ	DВ
Improvement	iption: Irce Date: sion Comment: t Location Source: t Location Method: nment:	wwr UTM83				
 Overburden Materials Inte	and Bedrock erval					
Formation ID Layer: General Colo Most Commo Other Materia Formation To Formation El Formation ID Layer: General Colo Most Commo Other Materia Formation To Formation El	or: on Material: als: als: op Depth: nd Depth: nd Depth UOM: or: on Material: als: als: op Depth:	1004449513 1 BROWN SAND DRY 0 2.49 m 1004449514 2 BROWN SILT HARD PACKED 2.49 6.71				
 Annular Spa	nd Depth UOM: ce/Abandonment	m 				
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	 1004449521 1 0 3.35 m 1004449522 2 3.35 6.71 m 				
Use	onstruction & Well					
Method Cons Other Metho	struction Code: struction: d Construction:	 1004449520 5 Air Percussion 				
Pipe Informa Pipe ID: Casing Numl Comment: Alt Name:		 1004449512 0				
 Construction	Record - Casing					

Map Key	Numbe Record		Elevation) (m)	Site	DB
 Casing ID:		 1004449517			
Layer:		1			
Open Hole o		PLASTIC			
Depth From:		0			
Depth To:		3.66			
Casing Dian		4.03			
Casing Dian	neter UOM:	cm			
Casing Dept		m			
Construction	n Record - S	Screen			
Screen ID:		1004449518			
Layer:		1			
Slot:		10			
Screen Top		3.66			
Screen End		6.71			
Screen Mate		5			
Screen Dept		m			
Screen Dian		cm			
Screen Dian	ieter:	4.82			
Hole Diamet	er				
Hole ID: Diameter: Depth From: Depth To:		1004449515			
Hole Depth	UOM.	m			
Hole Diamet		cm			
16	2 of 2	W/225.9	129.7		WWIS
				CARP ON	
Well ID:		7188051		Lot:	
Construction	n Date::			Concession:	
Primary Wat	er Use::	Monitoring and Test Hole		Concession Name:	
Sec. Water L	Jse::	-		Easting NAD83::	
Final Well St	tatus::	Test Hole		Northing NAD83::	
Specific Cap	acity::			Zone::	
Municipality		HUNTLEY TOWNSHIP		UTM Reliability::	
County:		OTTAWA-CARI FTON		-	

Sec. water Use:: Final Well Status::	Test Hole			
Specific Capacity:: Municipality: County:	HUNTLEY TOWNSHIP OTTAWA-CARLETON			
Bore Hole Information				
Bore Hole ID: DP2BR:	1004164637			
Code OB: Code OB Description:				
Open Hole:				
Date Completed: Remarks:	27-AUG-12			
Zone:	18			
East 83:	424780			
North 83:	5014241			
UTMRC:	4			
UTMRC Description:	margin of error : 30 m - 100 m			
Location Method:	wwr			
Org CS:	UTM83			
Elevation:				
Elevrc:				

Elevrc Description:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Improvemen	sion Comment: t Location Source: t Location Method: nment:				
 Overburden Materials Inte					
 Formation ID Layer: General Colo Most Commo Other Materia Other Materia Formation To Formation El Formation El	or: on Material: als: als: op Depth:	 1004449524 1 BROWN SAND SOFT DRY 0 2.44 m			
 Formation ID Layer: General Colo Most Commo Other Materia Other Materia Formation To Formation El Formation El	or: on Material: als: als: op Depth:	 1004449525 2 BROWN SILT HARD PACKED 2.44 6.71 m			
 Formation ID Layer: General Colo Most Commo Other Materia Other Materia Formation To Formation El Formation El	or: on Material: als: als: op Depth:	1004449526 3 GREY BOULDERS GRAVEL SAND 6.71 9.45 m			
 Formation ID Layer: General Colo Most Commo Other Materia Other Materia Formation To Formation El Formation El	or: on Material: als: als: op Depth:	 1004449527 4 GREY LIMESTONE HARD FRACTURED 9.45 13.1 m			
 Annular Space Sealing Reco	ce/Abandonment ord				
 Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	 1004449536 1 0 10.06 m			
 Plug ID: Layer: Plug From: Plug To: Plug Depth U 	IOM:	 1004449537 2 10.06 13.1 m			

Method of Construction & Well

45

_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
Use					
 Method Cons	struction ID:	 1004449535			
	struction Code:	5			
Method Con		Air Percussion			
Other Metho	d Construction:				
 Pipe Informa	tion				
 Dina ID:					
Pipe ID: Casing Num	har	1004449523 0			
Casing Num Comment:	ber.	0			
Alt Name:					
Constructior	n Record - Casing				
 Casing ID:		 1004449531			
Layer:		1			
Open Hole o	r Material:	PLASTIC			
Depth From:		0			
Depth To:		10.06			
Casing Diam	eter:	4.03			
Casing Diam		cm			
Casing Dept	h UOM:	m			
Construction	n Record - Screen				
Screen ID:		1004449532			
Layer:		1			
Slot:		10			
Screen Top	Depth:	10.06			
Screen End		13.1			
Screen Mate		5			
Screen Dept		m			
Screen Diam		cm			
Screen Diam	eter:	4.82 			
Hole Diamete	er				
 Hole ID:		 1004449528			
Diameter:		11.43			
Depth From:		0			
Depth To:		7.93			
Hole Depth L	JOM:	m			
Hole Diamet	er UOM:	cm			
 Hole ID:		 1004449529			
Diameter:		8			
Depth From:		7.93			
Depth To:		13.1			
Hole Depth L	JOM:	m			
Hole Diamet	er UOM:	cm			
	4 - 5 4		405.0		
<u>17</u>	1 of 1	NE/232.0	125.6		BORI

<u>17</u> 1 of 1	NE/232.0	125.6 ON	BORE
Borehole ID: Use:	609603	Type: Status::	Borehole
Drill Method::		UTM Zone::	18
Easting::	425151	Northing::	5014452
Location Accuracy::		Orig. Ground Elev m::	128
Elev. Reliability Note:	:	DEM Ground Elev m::	124
Easting:: Location Accuracy::		Northing:: Orig. Ground Elev m::	5014452 128

Order No: 20170405025

Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Total Depth n Township:: Lot:: Completion D Primary Wate	Date::	-999			Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	-999.9
<u>Details</u> Stratum ID: Bottom Deptl	h(m):	218383614 4.6			Top Depth(m): Stratum Desc:	0.0 GRAVEL.
Stratum ID: Bottom Deptl	h(m):	218383615 7.9			Top Depth(m): Stratum Desc:	4.6 SAND.
Stratum ID: Bottom Deptl	h(m):	218383616			Top Depth(m): Stratum Desc:	7.9 GRAVEL. 0083ERS. GREY. LIMESTONE. GREY. 00106CK. SEISMIC VELOCITY = 11500.
<u>18</u>	1 of 4		SSE/240.5	129.7	195 Westbrook Rd Ottawa ON K0A1L0	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ol Report Date:	rdered::		0140204016 0-FEB-14			
Report Type: Search Radiu		С	ustom Report 25			
<u>18</u>	2 of 4		SSE/240.5	129.7	GENTIAN ELECTRON 195 WESTBROOK RE PARK STITTSVILLE ON K2S	WEST CARLTON IND
Established: Plant Size (ft [:] Employment:	,		977 600			
<u>Details</u> Description: SIC/NAICS Co	ode:		omputer and Perip 34110	oheral Equipment	Manufacturing	
Description: SIC/NAICS C	ode:		emiconductor and 34410	Other Electronic	Component Manufacturing	
<u>18</u>	3 of 4		SSE/240.5	129.7	GENTIAN ELECTRON 195 WESTBROOK RE INDUSTRIAL PARK STITTSVILLE ON K25	WEST CARLTON SCT
Established: Plant Size (ft ^a Employment:			977 600			
Details						

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Description SIC/NAICS			COMPUTER PERI 3577	PHERAL EQUIPM	IENT, NOT ELSEWHERE (CLASSIFIED	
Description SIC/NAICS			ELECTRONIC CON 3679	/IPONENTS, NOT	ELSEWHERE CLASSIFIE	ED	
<u>18</u>	4 of 4		SSE/240.5	129.7	GENTIAN ELECTRO 195 Westbrook Rd V Stittsville ON K2S 11	Vest Carlton Ind Park	SCT
Established Plant Size (Employmer	ft²):	:	1977 3600 5				
<u>Details</u> Description SIC/NAICS			Computer and Perij 334110	bheral Equipment	Manufacturing		
Description SIC/NAICS			Semiconductor and 334410	Other Electronic	Component Manufacturing		
<u>19</u>	1 of 1		E/251.3	126.5	lot 2 con 3 ON		WWIS
Well ID: Constructio	on Date::	1532967			Lot: Concession:	002 03	
Primary Wa					Concession Name:	CON	
Sec. Water Final Well S		Abandone	d Othor		Easting NAD83::		
Specific Ca		Abanuone	u-Other		Northing NAD83:: Zone::		
Municipality County:			TOWNSHIP CARLETON		UTM Reliability::		
Bore Hole I	nformation						
 Bore Hole I	D:	-	 10529714				
DP2BR:							
Code OB:		-	_				
Code OB Do Open Hole:		I	No formation data				
Date Compl			19-NOV-01				
Remarks:							
Zone:			18				
East 83: North 83:			425252.2 5014235				
UTMRC:			5				
UTMRC Des	scription:	r	margin of error : 10	0 m - 300 m			
Location M	ethod:	ę	gis				
Org CS: Elevation:			127.99				
Elevation: Elevrc:			127.99				
Elevrc Desc	cription:						
Location So	ource Date:						
	vision Comm						
	nt Location - nt Location i						
Supplier Co		metrioù.					
Spatial Stat							
	_						
Method of C Use	Construction	& Well					

Map Key	Number of Records		Direction/ Distance (m)	Elevation (m)	Site	DB
 Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:		ode: C	61532967			
 Pipe Informat	tion	-				
 Pipe ID: Casing Numb Comment: Alt Name: 	per:	- 1 1	1078284			
<u>20</u>	1 of 2		N/261.6	124.0	ON	BORE
Borehole ID:		609606			Туре:	Borehole
Use: Drill Method:: Easting:: Location Acc Elev. Reliabili Total Depth n Township:: Lot::	uracy:: ity Note::	424971 43			Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality:	18 5014532 131 125
Completion D Primary Wate		APR-1957			Static Water Level:: Sec. Water Use::	-999.9
<u>Details</u> Stratum ID: Bottom Deptf	h(m):	218383621 15.8			Top Depth(m): Stratum Desc:	0.0 GRAVEL,HARDPAN.
Stratum ID: Bottom Deptf	h(m):	218383622 43.0	2		Top Depth(m): Stratum Desc:	15.8 LIMESTONE. 00135ERS. GREY. LIMESTONE. GREY. 00106CK. SEISMIC VELOCITY = 11500.
<u>20</u>	2 of 2		N/261.6	124.0	lot 2 con 3 ON	wwis
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Specific Capa Municipality: County:	er Use:: se:: atus:: acity::		oly TOWNSHIP CARLETON		Lot: Concession: Concession Name: Easting NAD83:: Northing NAD83:: Zone:: UTM Reliability::	002 03 CON
Bore Hole Inf	ormation					
 Bore Hole ID: DP2BR: Code OB: Code OB Des Open Hole: Date Complet Remarks: Zone: East 83: North 83:	cription:	5 r E 1 4	0025151 52			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
UTMRC: UTMRC Desc Location Me Org CS:		5 margin of error : 100 p5) m - 300 m		
Elevation:		125.6			
Elevrc: Elevrc Desci Location Sol					
Improvemen	sion Comment: t Location Source: t Location Method:				
Supplier Cor Spatial Statu		_			
 Overburden Materials Int	and Bedrock erval	_			
Formation IL Layer:	D:	930996028 1			
General Cold					
Most Comm Other Materi Other Materi	als:	GRAVEL HARDPAN			
Formation To Formation E	op Depth: nd Dopth:	0 52			
	nd Depth UOM:	52 ft 			
Formation IL Layer:		930996029 2			
General Colo Most Commo Other Materi Other Materi	on Material: als:	LIMESTONE			
Formation To Formation E Formation E		52 141 ft			
 Method of Co Use 	onstruction & Well				
Method Con Method Con	struction ID: struction Code:	961503108 1			
Method Con Other Metho	struction: d Construction:	Cable Tool			
 Pipe Informa 	ntion				
Pipe ID:		10573721			
Casing Num Comment: Alt Name:	ber:	1			
 Constructior	n Record - Casing				
 Casing ID:		930043069			
Layer: Open Hole o Depth From:		1 STEEL			
Depth To:		54			
Casing Diam Casing Diam	eter UOM:	5 inch			
Casing Dept	h UOM:	ft 			
Casing ID: Layer:		930043070 2			
Open Hole o	r Material:	STEEL			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
Depth From:					
Depth To:		66			
Casing Diam	eter:	4			
Casing Diam		inch			
Casing Deptl	h UOM:	ft			
Casing ID:		930043071			
Layer:		3			
Open Hole of	r Material:	OPEN HOLE			
Depth From:					
Depth To:		141			
Casing Diam	eter:	4			
Casing Diam		inch			
Casing Dept		ft			
Well Yield Te	stina				
	Sung				
Pump Test IL) <i>.</i>	991503108			
Pump Set At	,	331363166			
Static Level:		32			
	fter Pumping:	60			
	ed Pump Depth:	80			
		5			
Pumping Rate		5			
	ed Pump Rate:	£4			
Levels UOM:		ft GPM			
Rate UOM:		-			
	After Test Code:	1			
Water State		CLEAR			
Pumping Tes		1			
Pumping Du	ration HR:	0			
Pumping Du	ration MIN:	30			
Flowing:		N			
 Water Details					
 Water ID:		 933455962			
Water ID: Laver:		933455962 1			
Layer: Kind Code:		3			
Kind Code: Kind:		SULPHUR			
	Donth:	135			
Water Found					
Water Found	Depth OOM:	ft 			
21	1 of 1	S/262.1	127.3	lot 1 con 3	WWIS

		0NV	
Well ID: Construction Date:: Primary Water Use::	1532966	Lot: Concession: Concession Name:	001 03 CON
Sec. Water Use:: Final Well Status:: Specific Capacity::	Abandoned-Other	Easting NAD83:: Northing NAD83:: Zone::	
Municipality: County:	HUNTLEY TOWNSHIP OTTAWA-CARLETON	UTM Reliability::	
Bore Hole Information			
 Bore Hole ID: DP2BR:	 10529713		
Code OB: Code OB Description: Open Hole:	_ No formation data		
Date Completed:	19-NOV-01		

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Remarks:					
Zone:		18			
East 83:		425047.2			
North 83:		5014014			
UTMRC:		5	200		
UTMRC Desc Location Met		margin of error : 100	0 m - 300 m		
	noa:	gis			
Org CS: Elevation:		128.22			
Elevrc:		120.22			
Elevrc Descri	intion:				
Location Sou					
	sion Comment:				
	Location Source:				
	Location Method:				
Supplier Con					
Spatial Status					
Method of Co	onstruction & Well				
Use					
 Method Cons	struction ID:	 961532966			
	truction Code:	0			
Method Cons	struction:	Not Known			
Other Method	d Construction:				
Pipe Informat	tion				
Pipe ID:		11078283			
Casing Numb	ber:	1			
Comment:					
Alt Name:					
<u>22</u>	1 of 1	SSE/268.4	130.4	197 Westbrook Rd Ottawa ON K0A1L0	EHS
Postal Code:					
City:					
Address2:					
Address1:					
Provstate:					
Order No.:		20130712025			
Addit. Info Or	rdered::	City Directory			
Report Date:		23-JUL-13			
Report Type:		Standard Report			
Search Radiu	ıs (km):	.25			
23	1 of 1	SSE/277.1	130.2	197 Westbrook Rd	
<u>23</u>	1 of 1	SSE/277.1	130.2	197 Westbrook Rd Ottawa ON K0A1L0	EHS
Postal Code:		K0A1L0	130.2		EHS
Postal Code: City:			130.2		EHS
Postal Code: City: Address2:		K0A1L0 Ottawa	130.2		EHS
Postal Code: City: Address2: Address1:		K0A1L0 Ottawa 197 Westbrook Rd	130.2		EHS
Postal Code: City: Address2: Address1: Provstate:		K0A1L0 Ottawa 197 Westbrook Rd ON	130.2		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.:		K0A1L0 Ottawa 197 Westbrook Rd	130.2		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Oi	rdered::	K0A1L0 Ottawa 197 Westbrook Rd ON 20160407086	130.2		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Or Report Date:	rdered::	K0A1L0 Ottawa 197 Westbrook Rd ON 20160407086 14-APR-16	130.2		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Oi	rdered::	K0A1L0 Ottawa 197 Westbrook Rd ON 20160407086	130.2		EHS

Мар Кеу	Numbe Record		Elevation (m)	Site	DB
<u>24</u>	1 of 1	NNW/299.6	123.9	ON	BORE
Borehole ID. Use: Drill Method Easting:: Location Ac Elev. Reliab. Total Depth Township:: Lot:: Completion Primary Wat	l:: ccuracy:: ility Note:: m:: Date::	848666 Geotechnical/Geological Inve Diamond Drill 424875 11.1 HUNTLEY LOT 3 28-APR-1971	estigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole Decommissioned 18 5014543 131 123 -999.9
<u>Details</u> Stratum ID: Bottom Dep	th(m):	6561819 11.1		Top Depth(m): Stratum Desc:	0.0 SAND TRACE TO SOME SILT OCC GRAVEL UNIFORMLY GRADED IRREGULARLY STRATIFIED BROWN DENSE TO VERY DENSE
25	1 of 1	WNW/301.1	124.5	ON	BORE
Borehole ID. Use: Drill Method Easting:: Location Ac Elev. Reliab. Total Depth Township:: Lot:: Completion Primary Wat	l:: ccuracy:: ility Note:: m:: Date::	848667 Geotechnical/Geological Inve Diamond Drill 424750 129 HUNTLEY LOT 3 26-APR-1971	estigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole Decommissioned 18 5014434 6.6 125 -999.9
<u>Details</u> Stratum ID: Bottom Dep	th(m):	6561820 6.6		Top Depth(m): Stratum Desc:	0.0 SAND TRACE TO SOME SILT UNIFORMLY GRADED IRREGULARLY STRATIFIED BROWN VERY DENSE ALSO SILTY FINE SAND
<u>26</u>	1 of 1	ESE/306.1	127.9	ON	BORE
Borehole ID. Use: Drill Method Easting:: Location Ac Elev. Reliab. Total Depth Township:: Lot:: Completion Primary Wat	l:: ccuracy:: ility Note:: m:: Date::	609592 425281 -999		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 5014142 129 129

Мар Кеу	Numbe Record			Site	DB
<u>Details</u> Stratum ID:		218383587		Top Depth(m):	0.0
Bottom Depth	(m):	17.1		Stratum Desc:	GRAVEL.
Stratum ID: Bottom Depth	(m):	218383588		Top Depth(m): Stratum Desc:	17.1 BEDROCK,LIMESTONE. WATER STABLE A 374.0 FEET.53ITY = 3300. BEDROCK. SEISMIC VELOCITY = 1
27	1 of 1	N/306.3	125.0	ON	BORE
Borehole ID:		848665		Type:	Borehole
Use:		Geotechnical/Geologica	I Investigation	Status::	Decommissioned
Drill Method::		Diamond Drill 424983		UTM Zone::	18 5014578
Easting:: Location Accเ	uracv	424903		Northing:: Orig. Ground Elev m::	130
Elev. Reliabili	ty Note::			DEM Ground Elev m::	127
Total Depth m		16.7		Primary Name::	
Township::		HUNTLEY		Concession::	
Lot:: Completion D	ato	ROAD 19-APR-1971		Municipality: Static Water Level::	10
Primary Water				Sec. Water Use::	
Dotoila					
<u>Details</u> Stratum ID:		6561815		Top Depth(m):	0.0
Bottom Depth	(m):	0.5		Stratum Desc:	SAND SOME GRAVEL FILL BROWN DENSE
Stratum ID:		6561816		Top Depth(m):	0.5
Bottom Depth	(m):	13.3		Stratum Desc:	SAND TRACE TO SOME SILT OCC GRAVEL THROUGHOUT BROWN DENSE TO VERY DENSE
Stratum ID:		6561817		Top Depth(m):	13.3
Bottom Depth	(m):	13.6		Stratum Desc:	SILT BROWN VERY DENSE
Stratum ID: Bottom Depth	(m):	6561818 16.7		Top Depth(m): Stratum Desc:	13.6 LIMESTONE BEDROCK SEAMS OF SHALE OCC SAND SEAMS UP TO 2 INCHES THICK GREY SOUND
<u>28</u>	1 of 2	SSE/318.3	128.6	103 Walgreen Rd Ottawa ON K0A1L0	EHS
Postal Code:					
City: Address2:					
Address2. Address1:					
Provstate:					
Order No.:		20140722087			
Addit. Info Ord Report Date:	dered::	28-JUL-14			
Report Date: Report Type:		Custom Repo	rt		
Search Radius	s (<i>km</i>):	.25			
28	2 of 2	SSE/318.3	128.6	NORUPS INC.	
				103 WALGREEN RD CARP ON KOA 1L0	SCT
Established:		1977			
		om Environmental Ris			Order No: 20170405025

Мар Кеу	Numbe Record		ion/ ice (m)	Elevation (m)	Site		DB
Plant Size (ft Employment		1000 4					
<u>Details</u> Description: SIC/NAICS C	ode:	Industrial 333413	and Comm	nercial Fan and E	Blower and Air Purification I	Equipment Manufacturing	
Description: SIC/NAICS C	ode:	Small Elec 335210	ctrical Appl	liance Manufactu	ıring		
Description:Household Appliance Wholesaler-DistributorsSIC/NAICS Code:414220							
Description: SIC/NAICS C	Description: Electrical Wiring and Construction Supplies Wholesaler-Distributors SIC/NAICS Code: 416110			tors			
Description:Industrial Machinery, Equipment and Supplies Wholesaler-DistributorsSIC/NAICS Code:417230			butors				
Description: SIC/NAICS C	Description: COMPUTER PERIPHERAL EQUIPMENT, NOT ELSEWHERE CLASSIFIED SIC/NAICS Code: 3577			CLASSIFIED			
Description: SIC/NAICS C	ode:	RELAYS / 3625	RELAYS AND INDUSTRIAL CONTROLS 3625				
Description: SIC/NAICS C					OT ELSEWHERE CLASSIFIED		
Description: SIC/NAICS C	Description: COMPUTERS AND COMPUTER PERIPHERAL EQUIPMENT AND SOFTWARE SIC/NAICS Code: 5045			AND SOFTWARE			
Description: SIC/NAICS C	ode:	ELECTRI 5063	CAL APPA	RATUS AND EC	QUIPMENT, WIRING SUPF	PLIES, AND CONSTRUCTION MATERIA	LS
Description: SIC/NAICS C	ode:	Computer 334110	and Perip	heral Equipment	Manufacturing		
Description: SIC/NAICS C	ode:	Switchgea 335315	ar and Swit	chboard, and Re	elay and Industrial Control A	Apparatus Manufacturing	
Description: SIC/NAICS C	ode:	All Other I 335990	Electrical E	quipment and C	omponent Manufacturing		
<u>29</u>	1 of 1	SSE/321	.4	128.6	ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Specific Cap Municipality: County:	er Use:: lse:: atus:: acity::	7237332 Test Hole Monitoring Test Hole HUNTLEY TOWNSI OTTAWA-CARLETC			Lot: Concession: Concession Name: Easting NAD83:: Northing NAD83:: Zone:: UTM Reliability::		
Bore Hole In	formation						
 Bore Hole ID DP2BR:	:	 10053061	97				

DP2BR: Code OB: Code OB Description: Open Hole: Date Completed: 16-DEC-14

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Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Remarks:					
Zone:		18			
East 83:		425139			
North 83:		5013981			
UTMRC:		4	400		
UTMRC Desc	•	margin of error : 30	m - 100 m		
Location Met	inoa:	wwr UTM83			
Org CS: Elevation:		011005			
Elevrc:					
Elevrc Descr	intion.				
Location Sol					
Source Revis	sion Comment:				
Improvemen	t Location Source:				
	t Location Method:				
Supplier Con					
Spatial Statu	s:				
	and Dadies at				
Overburden Materials Inte					
 Formation ID):	1005552919			
Layer:		1			
General Colo	or:	BROWN			
Most Commo	on Material:	SAND			
Other Materia		GRAVEL			
Other Materia		SOFT			
Formation To		0			
Formation E		1.5 m			
Formation El	nd Depth UOM:	m 			
Formation ID) <u>-</u>	1005552920			
Layer:		2			
General Colo Most Commo		BROWN FINE SAND			
Other Materia		SILT			
Other Materia		DENSE			
Formation To		1.5			
Formation E		2.44			
	nd Depth UOM:	m			
 Formation ID	. .	 1005552921			
Layer:		3			
General Cold	or-	BROWN			
Most Commo		FINE SAND			
Other Materia		SILT			
Other Materia		DENSE			
Formation To		2.44			
Formation E	nd Depth:	6.1			
Formation E	nd Depth UOM:	m			
 Annular Spa Sealing Reco	ce/Abandonment ord				
Plug ID:		1005552930			
Layer:		1			
Plug From:		0 .31			
Plug To: Plug Depth U	IOM·	.31 m			
Plug ID:		1005552931			
Layer:		2			
Plug From:		.31			
Plug To:		4.27			
Plug Depth L	IOM:	m			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Plug ID:		1005552932			
Layer:		3			
Plug From:		4.27			
Plug To:		6.1			
Plug Depth U	IOM:	m			
 Method of Co Use	onstruction & Well	-			
 Method Cons	truction ID:	 1005552929			
	struction Code:	2			
Method Cons		Rotary (Convent.)			
	d Construction:				
Pipe Informa	tion				
 Pipe ID:		 1005552918			
		0			
Casing Numb Comment:	Jer.	0			
Alt Name:					
Construction	Record - Casing				
 Casing ID:		1005552925			
Layer:		1			
Open Hole or	^r Material:	PLASTIC			
Depth From:		0			
Depth To:		4.57			
Casing Diam		2.54			
Casing Diam		cm			
Casing Depth	NUOM:	m 			
Construction	Record - Screen				
 Screen ID:		 1005552926			
		1005552926			
Layer: Slot:		10			
Screen Top L	Denth.	4.57			
Screen End L		6.1			
Screen Mater		5			
Screen Depth		m			
Screen Diam		cm			
Screen Diam	eter:	3.34			
 Hole Diamete	ar				
Hole ID:		1005552922			
Diameter:		20.32			
Depth From:		0			
Depth To:		3.1			
Hole Depth U Hole Diamete		m			
		cm 			
Hole ID:		1005552923			
Diameter:		8.25			
Depth From:		3.1			
Depth To:		6.1			
Hole Depth U		m			
Hole Diamete	er UOM:	cm 			
<u>30</u>	1 of 1	NNE/327.1	115.1	lot 2 con 2 Ottawa ON	WWIS

Мар Кеу	Number o Records	f Direction/ Distance (m)	Elevation (m)	Site		DE
Well ID: Construction Primary Wate Sec. Water U	n Date:: er Use:: lse::	179769		Lot: Concession: Concession Name: Easting NAD83::	002 02 CON	
Final Well Sta Specific Cap	acity::	bandoned-Other		Northing NAD83:: Zone:: UTM Reliability::		
Municipality: County:		OTTAWA-CARLETON		OTM Reliability		
Bore Hole In	formation					
Bore Hole ID DP2BR: Code OB: Code OB Des Open Hole:		1003712566				
Date Comple Remarks:	ted:	02-NOV-11				
Zone:		18				
East 83: North 83:		425148 5014566				
UTMRC: UTMRC Desc Location Met Org CS:		3 margin of error : 10 wwr UTM83) - 30 m			
Elevation: Elevrc: Elevrc Descr Location Sou	urce Date:					
Improvemen	sion Comment t Location Sou t Location Met nment: s'	urce:				
	and Bedrock					
 Formation ID		 1004285273				
Layer: General Colo Most Commo Other Materia Other Materia Formation To	on Material: als: als: op Depth:					
Formation El Formation El	nd Depth: nd Depth UOM					
Sealing Reco	ce/Abandonm ord	ent				
 Plug ID: Layer:		 1004285279 1				
Plug From:		0				
Plug To:		1.23				
Plug Depth U 		m 				
Use	onstruction &	Well				
Method Cons	struction Code	1004285278 e:				

Order No: 20170405025

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
Pipe Informa	tion				
 Pipe ID: Casing Numl Comment: Alt Name:	ber:	 1004285272 0			
 Construction	Record - Casing				
 Casing ID: Layer: Open Hole oi Depth From: Depth To:		 1004285276			
Casing Diam Casing Diam Casing Dept	eter UOM:	cm m			
 Construction	Record - Screen				
 Screen ID: Layer: Slot: Screen Top I Screen End I	Depth:	 1004285277			
Screen Mater Screen Depth Screen Diam	h UOM: eter UOM:	m cm			
Screen Diam Hole Diamete					
 Hole ID: Diameter:		 1004285274 15.24			
Depth From: Depth To:		0 1.23			
Hole Depth U Hole Diamete		m cm			

<u>31</u>	1 of 1	NW/332.3	123.3	ON	BORE
Borehole II Use: Drill Metho Easting:: Location A Elev. Relia Total Depti Township: Lot:: Completion Primary Wa	nd:: ccuracy:: bility Note:: h m:: : n Date::	847939 Geotechnical/Geological Ir Hollow stem auger 424789 9.5 HUNTLEY LOT 3 26-APR-1971	vestigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole Decommissioned 18 5014527 130 124 -999.9
<u>Details</u> Stratum ID Bottom De	-	6559320 9.5		Top Depth(m): Stratum Desc:	0.0 SAND, TRACE OF SILT, UNIFORMLY GRADE - IRREGULARLY STRATIFIED, VERY DENSE, SAND AND GRAVEL, SILTY FINE SAND

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DB
<u>32</u>	1 of 1		ESE/335.1	127.9	lot 2 con 3 ON		WWIS
Well ID:		1514202	2		Lot:	002	
Construction Primary Water	ter Use::	Domestic	C		Concession: Concession Name: Easting NAD83::	03 CON	
Final Well S Specific Ca	Status::	Water Su	upply		Northing NAD83:: Zone::		
Municipality County:	<i>y</i> :		EY TOWNSHIP A-CARLETON		UTM Reliability::		
Bore Hole I	nformation						
 Bore Hole II DP2BR:	D:		 10036179 8				
Code OB: Code OB De	escription:		r Bedrock				
Open Hole: Date Compl Remarks:	leted:		15-DEC-73				
Zone:			18				
East 83: North 83:			425310.6 5014138				
UTMRC: UTMRC Des	scription:		4 margin of error : 30	m - 100 m			
Location Me Org CS:	ethod:		p4				
Elevation:			129.17				
Improveme	ource Date: ision Commont Location S nt Location I omment:	Source:					
 Overburden Materials In	n and Bedroc terval	k					
 Formation I	D:		 931025582				
Layer: General Col	lor:		1 GREY				
	non Material: rials:		CLAY STONES				
Formation 1 Formation 1	Top Depth:		0 8				
Formation E	End Depth U	OM:	ft 				
Formation I Layer:	D:		931025583 2				
Other Mater	non Material: rials:		GREY LIMESTONE				
Other Mater Formation	Top Depth:		8				
Formation I Formation I	End Depth: End Depth U	ОМ:	94 ft				
 Method of C Use	Construction	& Well					
 Method Cor	nstruction ID	:	 961514202				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Method Cons	struction Code: struction: d Construction:	1 Cable Tool			
 Pipe Informa	tion				
 Pipe ID: Casing Numl Comment: Alt Name:	ber:	 10584749 1			
 Construction	Record - Casing				
 Casing ID:		 930063913			
Layer: Open Hole of Depth From:		1 STEEL			
Depth To: Casing Diam Casing Diam Casing Deptl	eter UOM:	20 5 inch ft			
 Casing ID:		 930063914			
Layer: Open Hole ol Depth From: Depth To:		2 OPEN HOLE 94			
Casing Diam Casing Diam Casing Depti	eter UOM:	5 inch ft			
 Well Yield Te	esting				
	: fter Pumping: ed Pump Depth:	 991514202 12 60 60 8			
Flowing Rate	e: ed Pump Rate:	5 ft			
Water State / Pumping Tes Pumping Dui Pumping Dui	st Method: ration HR:	GPM 2 CLOUDY 2 1 0			
Flowing: Draw Down &	& Recoverv	N 			
Pump Test D Pump Test IL Test Type: Test Duration Test Level: Test Level U	etail ID: D: n:	 934099095 991514202 Draw Down 15 60 ft			
 Pump Test D Pump Test IL Test Type: Test Duration Test Level: Test Level U	D: n:	 934381836 991514202 Draw Down 30 60 ft			

Map Key	Number Records		Elevation (m)	Site	DB
Pump Test De		934642410			
Pump Test ID:		991514202			
Test Type:		Draw Down			
Test Duration:		45			
Test Level:		60 4			
Test Level UOI 	IVI:	ft 			
Pump Test De		934900296			
Pump Test ID:		991514202			
Test Type:		Draw Down			
Test Duration:		60			
Test Level:		60			
Test Level UO	М:	ft			
Water Details					
 Water ID:		933470026			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found L	Depth:	94			
Water Found D		-			
<u>33</u>	1 of 2	N/337.3	122.4	Carp Road And Higway 417 Carp ON	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ord Report Date: Report Type: Search Radius		20130411014 City Directory 19-APR-13 Custom Report .25			
<u>33</u> 2	2 of 2	N/337.3	122.4	Ottawa ON	wwis
Well ID:		7117411		Lot:	
Construction L				Concession:	
Primary Water	Use::	Monitoring and Test Hole		Concession Name:	
Sec. Water Us		-		Easting NAD83::	
Final Well Stat	tus::	Monitoring and Test Hole		Northing NAD83::	
Specific Capao Municipality: County:	city::			Zone:: UTM Reliability::	
Bore Hole Info	rmation				
 Bore Hole ID: DP2BR: Code OB: Code OB Desc	cription:	 1001944996			
Open Hole: Date Complete Remarks: Zone: East 83:	ed:	18-DEC-08			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
North 83:					
UTMRC:		9			
UTMRC Desc		unknown UTM			
Location Me	thod:	wwr			
Org CS:		UTM83			
Elevation:					
Elevrc:	intion.				
Elevrc Descr Location Sou Source Revis					
Improvemen	t Location Source:				
Improvemen	t Location Method:				
Supplier Con					
Spatial Statu	IS:				
Overburden Materials Inte	and Bedrock erval				
 Formation ID).	1002581940			
Layer:	-	1			
General Cold	or:	BLACK			
Most Commo		PEAT			
Other Materia					
Other Materia	als:	SOFT			
Formation To		0			
Formation E		1.22			
Formation E	nd Depth UOM:	m			
 Formation ID):	 1002581941			
Layer:		2 BLACK			
General Colo		PEAT			
Most Commo Other Materia		FEAT			
Other Materia		SOFT			
Formation To		1.22			
Formation E		2.13			
	nd Depth UOM:	m			
Sealing Reco	ce/Abandonment ord				
Plug ID:		1002581943 1			
Layer: Plug From:		0			
Plug From: Plug To:		.61			
Plug Depth L	JOM:	m			
Plug ID:		1002581944			
Layer:		2			
Plug From:		.61			
Plug To:		2.13			
Plug Depth L	JOM:	m			
 Method of Co Use	onstruction & Well				
Method Cons	struction ID:	1002581950			
	struction Code:	D			
Method Cons		Direct Push			
Other Metho	d Construction:				
Pipe Informa	tion				
 Bina ID:					
Pipe ID: Casing Num	hor:	1002581939 0			
Comment:		U			
comment.					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Alt Name:					
 Construction	Record - Casing				
 Casing ID:		 1002581946			
Layer:		1002561940			
Open Hole of	r Matorial:	PLASTIC			
Depth From:		I LAGIIC			
Depth To:		.61			
Casing Diam	otor:	.04			
Casing Diam	otor IIOM·	cm			
Casing Depti		m			
Construction	Record - Screen				
Screen ID:		1002581947			
Layer:					
Slot:					
Screen Top L	Depth:				
Screen End I					
Screen Mate		5			
Screen Dept		-			
Screen Diam					
Screen Diam	eter:				
Hole Diamete	er				
Hole ID:		1002581942			
Diameter:		8.25			
Depth From:					
Depth To:		2.13			
Hole Depth L		m			
Hole Diamete	er UOM:	cm			

<u>34</u> 1 of 1	NNW/340.6 121.9	ON	BORE
Borehole ID: Use: Drill Method:: Easting:: Location Accuracy:: Elev. Reliability Note:: Total Depth m:: Township:: Lot:: Completion Date:: Primary Water Use::	847937 Geotechnical/Geological Investigation Diamond Drill 424934 17.1 HUNTLEY LOT 3 27-APR-1971	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole Decommissioned 18 5014606 130 122 10.4
<u>Details</u> Stratum ID: Bottom Depth(m):	6559311 0.9	Top Depth(m): Stratum Desc:	0.0 SAND, SOME GRAVEL AND SILT (FILL) BROWN, COMPACT
Stratum ID: Bottom Depth(m):	6559312 7.2	Top Depth(m): Stratum Desc:	0.9 BOULDERS UP TO 9in. IN SIZE, SAND, TRACE TO SOME SILT, OCCASIONAL GRAVEL SIZES (UNIFORM-IRREGULARLY STRATIFIED) BROWN, COMPACT TO VERY DENSE

• •	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DB
Stratum ID: Bottom Depth(i	m):	6559313 14.0			Top Depth(m): Stratum Desc:	7.2 HET.MIX. OF SILT, SAND AND GLACIAL TILL, VERY BOULD THROUGHOUT-BOULDERS L SIZE, GREY TO BROWN, VER	ERY JP TO 10in. IN
Stratum ID: Bottom Depth(i	m):	6559314 17.1			Top Depth(m): Stratum Desc:	14.0 LIMESTONE BEDROCK, NUM SEAMS, GREY, SOUND	IEROUS SHALE
<u>35</u> 1	l of 1		NNE/341.2	116.0	lot 2 con 2 CARP ON		WWIS
Well ID:		7042569			Lot:	002	
Construction D	Date::				Concession:	02	
Primary Water		Not Used			Concession Name:	CON	
Sec. Water Use Final Well Statı		Test Hole			Easting NAD83:: Northing NAD83::		
Specific Capac					Zone::		
Municipality:					UTM Reliability::		
County: Bore Hole Infoi	rmation	UTTAWA	-CARLETON				
	mation						
Bore Hole ID:			11765063				
DP2BR:			8				
Code OB: Code OB Desci	rintion		r Bedrock				
Open Hole:	npuon.		Deutock				
Date Complete	d:		08-MAR-06				
Remarks:			10				
Zone: East 83:			18 425115				
North 83:			5014595				
UTMRC:			3				
UTMRC Descri			margin of error : 10	- 30 m			
Location Metho	od:		wwr UTM83				
Org CS: Elevation:			116.66				
Elevrc:			110.00				
Elevrc Descript Location Sourc Source Revisio Improvement L Improvement L	ce Date: on Comme .ocation S	ource:					
Supplier Comn	nent:						
Spatial Status:							
 Overburden an Materials Interv		k					
 Formation ID:			 933097286				
Layer:			1				
General Color:			SAND				
Most Common Other Materials			SAND GRAVEL				
Other Materials			BOULDERS				
Formation Top	Depth:		0				
Formation End		A4-	2.44				
Formation End	Depth UC)1/1:	m 				
 Formation ID:			933097287				
Layer:			2				
General Color:			GREY				

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Most Commo Other Materia Other Materia	als:	LIMESTONE			
Formation Te		2.44			
Formation E		27.43			
	nd Depth UOM:	m			
	-				
Annular Spa Sealing Reco	ce/Abandonment ord				
 Plug ID:		933317046			
Layer:		1			
Plug From:		6.1			
Plug To:		0			
Plug Depth L	JOM:	m			
Use	onstruction & Well				
Method Cons	struction ID:	967042569			
	struction Code:	5			
Method Cons		Air Percussion			
Other Metho	d Construction:				
Pipe Informa	tion				
 Pipe ID:		11772753			
Casing Num	ber:	1			
Comment:					
Alt Name:					
Construction	n Record - Casing				
 Casing ID:		 930897918			
Casing ID: Layer:		1			
Open Hole of	r Material	STEEL			
Depth From:		0			
Depth To:		6.71			
Casing Diam	eter:	15.88			
Casing Diam		cm			
Casing Dept	h UOM:	m			
Casing ID:		930897919 2			
Layer: Open Hole o	r Matorial:	2 OPEN HOLE			
Depth From:		6.1			
Depth To:		27.43			
Casing Diam	eter:				
Casing Diam	eter UOM:	cm			
Casing Dept	h UOM:	m			
 Well Yield Te	esting				
 Pump Test IL	<i>٦.</i>	 997042569			
Pump Set At		997042309			
Static Level:					
	fter Pumping:				
	led Pump Depth:				
Pumping Ra					
Flowing Rate					
Recommend	ed Pump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:				
Water State		CLOUDY			
Pumping Tes					

	nber of ords	Direction/ Distance (m)	Elevation (m)	Site	DB
Pumping Duration I Pumping Duration I Flowing:		N			
 Hole Diameter					
 Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM 	I:	 11851343 15.23 0 27.43 m cm 			
<u>36</u> 1 of 2		NW/344.2	124.2	ON	BORE
Borehole ID:	609605				Borebole
Borenole ID: Use: Drill Method:: Easting:: Location Accuracy: Elev. Reliability Not Total Depth m:: Township::	609605 424731 :: : : : : : : : : : : : : : : : : :			Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession::	Borehole 18 5014482 131 124
Lot:: Completion Date:: Primary Water Use:	MAR-195 :	7		Static Water Level:: Stac Water Use::	-999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	2183836 ⁷ 18.9	19		Top Depth(m): Stratum Desc:	0.0 GRAVEL,HARDPAN.
Stratum ID: Bottom Depth(m):	21838362 35.4	20		Top Depth(m): Stratum Desc:	18.9 LIMESTONE. 00100ERS. GREY. LIMESTONE. GREY. 00106CK. SEISMIC VELOCITY = 11500.
<u>36</u> 2 of 2		NW/344.2	124.2	lot 2 con 3 ON	WWIS
Well ID:	1503107			Lot:	002
Construction Date:: Primary Water Use: Sec. Water Use:: Final Well Status::				Concession: Concession Name: Easting NAD83:: Northing NAD83::	03 CON
Specific Capacity:: Municipality: County:	-	Y TOWNSHIP -CARLETON		Zone:: UTM Reliability::	
Bore Hole Informati	ion				
 Bore Hole ID: DP2BR: Code OB: Code OB Descriptic Open Hole:	on:	 10025150 62 r Bedrock			
Open Hole: Date Completed: Remarks: Zone:		25-MAR-57 18			
East 83:		424730.6			

• •	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
North 83:		5014482			
UTMRC:		5			
UTMRC Descrip		margin of error : 100	0 m - 300 m		
Location Method Org CS:	D :	p5			
Elevation:		124.86			
Elevrc:					
Elevrc Descripti Location Source Source Revision Improvement Lo Improvement Lo	e Date: Comment: ocation Source: ocation Method:				
Supplier Comme Spatial Status:	ent:				
 Overburden and Materials Interva		-			
 Formation ID:		 930996026			
Layer:		1			
General Color: Most Common M	Actoric -	GRAVEL			
Other Materials:		HARDPAN			
Other Materials: Formation Top L		0			
Formation End L		62			
Formation End I	Depth UOM:	ft			
 Formation ID:		 930996027			
Layer:		2			
General Color:					
Most Common M Other Materials:		LIMESTONE			
Other Materials:					
Formation Top L Formation End L		62 116			
Formation End I		ft			
	-				
Method of Cons Use	truction & Well				
Method Constru	ction ID:	961503107			
Method Constru	ction Code:	1			
Method Constru		Cable Tool			
Other Method C	onstruction:				
Pipe Information	1				
Pipe ID: Casing Number:		10573720 1			
Comment: Alt Name:	,	I			
Construction Re	ecord - Casing				
Casing ID: Layer:		930043066 1			
Open Hole or Ma Depth From:	aterial:	STEEL			
Depth To:		62			
Casing Diameter		5			
Casing Diameter Casing Depth U	r UOM: OM:	inch ft			
		n 			
Casing ID:		930043067			
Layer:		2			

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DB
Open Hole o		Ś	STEEL				
Depth From:		_					
Depth To:			74				
Casing Diam			4				
Casing Diam			nch				
Casing Dept	n UOW:		t 				
Casing ID:			930043068				
Layer:			3				
Open Hole of Depth From:		(OPEN HOLE				
Depth To:		1	116				
Casing Diam	eter:		1				
Casing Diam		i	nch				
Casing Dept		f	t				
		-	-				
Well Yield Te	esting						
 Dump Teat !!	٦.		-				
Pump Test II Pump Set At		,	991503107				
Static Level:		3	32				
Final Level A			48				
Recommend		•					
Pumping Ra			5				
Flowing Rate							
Recommend	ed Pump Ra	ite:					
Levels UOM:			t				
Rate UOM:			GPM				
Water State			1				
Water State			CLEAR				
Pumping Tes		1					
Pumping Du)				
Pumping Du	ration MIN:		30				
Flowing:			N 				
 Water Detail:	-	-	-				
	5	_	-				
Water ID:		ç	933455961				
Layer:							
Kind Code:			3				
Kind:			SULPHUR				
Water Found	Depth:	1	100				
Water Found		1: f	t				
	-	-	-				
		-	-				
<u>37</u>	1 of 1		N/350.1	122.0			BORE
					ON		
Borehole ID:		847936			Туре:	Borehole	
Use:			cal/Geological Inves	stigation	Status::	Decommissioned	
Drill Method:	:	Diamond D			UTM Zone::	18	
Easting::		424948			Northing::	5014618	
Location Aco	curacy::				Orig. Ground Elev m::	130	
Elev. Reliabi					DEM Ground Elev m::	122	
Total Depth		11.2			Primary Name::		
Township::		HUNTLEY			Concession::		
Lot::		ROAD			Municipality:		
Completion	Date::	23-APR-19	971		Static Water Level::	9.8	

Static Water Level::

Sec. Water Use::

Top Depth(m):

Stratum Desc:

9.8

0.0

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6559308

0.9

23-APR-1971

Order No: 20170405025

SAND, SOME GRAVEL AND SILT (FILL),

69

--Details--Stratum ID:

Completion Date::

Bottom Depth(m):

Primary Water Use::

Map Key	Number Record		Direction/ Distance (m	Elevation) (m)	Site	DB
						COMPACT
Stratum ID: Bottom Deptf	n(m):	6559309 7.8	9		Top Depth(m): Stratum Desc:	0.9 SAND, TRACE TO SOME SILT, OCCASIONA GRAVEL (UNIFORMLY GRADED - IRREGULARLY STRATIFIED), BROWN, DENSE TO VERY DENSE
Stratum ID: Bottom Deptf	n(m):	6559310 11.2	0		Top Depth(m): Stratum Desc:	7.8 HET.MIX. OF SILT, SAND AND GRAVEL, GLACIAL TILL, (BOULDERS UP TO 16in. IN SIZE THROUGHOUT) (GREY), VERY DENSE
<u>38</u>	1 of 1		E/354.2	120.9	lot 2 con 2 ON	WWIS
Well ID:		7233118	8		Lot:	002
Construction	Dato	7255110	0		Concession:	02
Primary Wate Sec. Water Us	r Use::	Monitori	ing and Test Hole		Concession Name: Easting NAD83::	CON
Final Well Sta	tus::	Observa	ation Wells		Northing NAD83::	
Specific Capa	city::				Zone::	
Municipality: County:			EY TOWNSHIP /A-CARLETON		UTM Reliability::	
Bore Hole Inf	ormation					
 Bore Hole ID:			 1005251324			
DP2BR:						
Code OB:						
Code OB Des	cription:					
Open Hole:	la di		10 NOV 14			
Date Complet Remarks:	ea.		18-NOV-14			
Zone:			18			
East 83:			425353			
North 83:			5014331			
UTMRC:			4			
UTMRC Desc			margin of error : 3	80 m - 100 m		
Location Met	hod:		wwr			
Org CS:			UTM83			
Elevation:						
Elevrc: Elevrc Descri	ntion					
Location Sou						
Source Revis		ent:				
Improvement	Location &	Source:				
Improvement		Method:				
Supplier Com						
Spatial Status 	5:					
Overburden a Materials Inte 		:k				
Formation ID:			1005418217			
Layer: General Colo	r-		1 BROWN			
Most Commo			SAND			
Other Materia			SILT			
Other Materia			TOPSOIL			
Formation To			0			
Formation En	d Depth:		2			
	d Depth U	014-	ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Formation ID	:	1005418218			
Layer:		2			
General Colo		BROWN			
Most Commo		SAND			
Other Materia		10005			
Other Materia		LOOSE			
Formation To Formation Er		2 12			
Formation Er	nd Depth UOM:	ft			
Formation ID	:	1005418219			
Layer:		3			
General Colo		BROWN			
Most Commo		SAND			
Other Materia		LOOSE			
Other Materia Formation To		12			
Formation Er	nd Denth:	15			
	nd Depth UOM:	ft			
Annular Space Sealing Reco	ce/Abandonment ord				
Plug ID: Layer:		1005418227 1			
Plug From:		0			
Plug To:		9			
Plug Depth U	IOM:	ft			
Plug ID:		1005418228			
Layer:		2			
Plug From:		9			
Plug To:		15 ft			
Plug Depth U 					
Method of Co Use	onstruction & Well				
Method Cons	struction ID.	1005418226			
	struction Code:	6			
Method Cons	struction:	Boring			
Other Method	d Construction:				
Pipe Informa	tion				
 Pipe ID:		 1005418216			
Casing Numb	her	0			
Comment:		0			
Alt Name:					
Construction	Record - Casing				
Casing ID:		1005418222			
Layer: Open Hole oi	r Matorial:	1 PLASTIC			
Depth From:	material.	0			
Depth To:		10			
Casing Diam	eter:	2			
Casing Diam	eter UOM:	inch			
Casing Deptl		ft			
	.				
Construction	Record - Screen				
 Soroon ID-		 1005418223			
Screen ID: Layer:		1005418223			
Layer.		ı			

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Slot:		.10			
Screen Top D		10			
Screen End D		15			
Screen Materi		5			
Screen Depth		ft			
Screen Diame		inch			
Screen Diame -	eter:	2.125 			
Hole Diamete	r				
Hole ID:		1005418220			
Diameter:		5			
Depth From:		0			
Depth To:		15			
Hole Depth U	OM:	ft			
Hole Diamete		inch			
-					
-					
<u>39</u>	1 of 3	NNW/354.8	121.9	Southeast of Carp Road and Hwy 417 Interchange West Carleton ON	RSC
Registration I	No:				
RSC Type:	_	. .			
Restoration T		Generic			
Date Submitte		11/11/99			
Date Acknow					
Certification L	Date:				
Date Returned	d:	12/21/99			
Soil Type:		Coarse			
Criteria:		Ind/comm; nonpota	ıble		
Current Prope	erty Use:				
Certificate Pro					
Intended Prop	Use:				
Applicable St					
 Stratified (Y/N		Ν			
Consultant:	,				
District Office);	Ottawa			
	icipal Address:				
Legal Descrip					
Prop. Identific					
Entire legal p					
UTM Coordina					
Latitude & Lo					
	•				
Accuracy Est Measurement					
CPU Issued S					
39	2 of 3	NNW/354.8	121.9	TRANSPORT TRUCK	
_				TRACTOR TRAILER OVERTURN ON CARP ROAD AT 417 TRANSPORT TRUCK (CARGO) OTTAWA CITY ON	SPL
Ref No: Contaminant Contaminant	Name:	175822			
Contaminant	•				
ncident Caus	se:	TRUCK/TRAILER (OVERTURN		
ncident Dt:		12/14/1999			
nciuent Di.	on	UNKNOWN			
Incident Reas	50 <i>1</i> 1.	•••••••••			
	mary:		CK:SPILL OF GAS	SOLINE CONTAMINATED SOIL TO ROADWAY.	

	Number Records		Elevation (m)	Site	DB
Environmental I Nature of Impac Receiving Mediu SAC Action Clas Sector Source T Receiving Enviro	et: um: ss: Type:	POSSIBLE Soil contamination LAND			
Incident Event: Site Municipality	y:	20101			
<u>39</u> 30	of 3	NNW/354.8	121.9	Mulroney Trucking <u CARP ROAD AT HIGH WESTBOUND<unofi Ottawa ON</unofi </u 	IWAY 417 SPL
Ref No:		0408-5YPMKL			
Contaminant Co	ode:	15			
Contaminant Na	ame:	HYDRAULIC OIL			
Contaminant Qu Incident Cause:	•	68.25 L			
Incident Dt:		5/5/2004			
Incident Reason	1:				
Incident Summa	ary:	Mulroney Trucking,	15 gall. hydraulic	fluid	
MOE Reported L		5/5/2004			
Environmental I		Not Anticipated			
Nature of Impac		Soil Contamination			
Receiving Mediu		Land Spill to Land			
SAC Action Clas Sector Source T		Other Motor Vehicle	2		
Receiving Envir		Other Motor Vehicle	5		
Incident Event:	onnent.				
Site Municipality	v:	Ottawa			
40 1	of 1	NNW/356.4	122.0		RODE
_				ON	BORE
Borehole ID:		847938		Туре:	Borehole
Use:		Geotechnical/Geological Inve	stigation	Status::	Decommissioned
Drill Method::		Diamond Drill		UTM Zone::	18
Easting::		424934		Northing::	5014622
Location Accura Elev. Reliability				Orig. Ground Elev m:: DEM Ground Elev m::	130
Total Depth m::		16.7		Primary Name::	124
Township::		HUNTLEY		Concession::	
Lot::		ROAD		Municipality:	
Completion Date	e::	21-APR-1971		Static Water Level::	10
Primary Water U	Jse::			Sec. Water Use::	
Details					
Stratum ID:		6559315		Top Depth(m):	0.0
Bottom Depth(m	n):	0.5		Stratum Desc:	SAND AND SOME GRAVEL (FILL), BROWN DENSE
Stratum ID: Bottom Depth(m	n):	6559316 13.3		Top Depth(m): Stratum Desc:	0.5 SAND, TRACE TO SOME SILT (OCCASIONAL GRAVEL THROUGHOUT),
					BROWN, DENSE TO VERY DENSE
Stratum ID:		6559317		Ton Denth(m):	13 3
	n):	6559317 13.6		Top Depth(m): Stratum Desc:	13.3 SILT, BROWN, VERY DENSE, GLACIAL TIL VERY DENSE
Stratum ID: Bottom Depth(m Stratum ID:	n):				SILT, BROWN, VERY DENSE, GLACIAL TIL

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB
Bottom Depti	h(m):	16.7			Stratum Desc:	LIMESTONE BEDROCK, SEAMS OF SHALE OCC. SAND SEAMS UP TO 2in. THICK, GREY, SOUND
<u>41</u>	1 of 2		ESE/359.4	128.2	lot 2 con 3 ON	wwis
Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Specific Capa Municipality: County:	er Use:: se:: atus:: acity::				Lot: Concession: Concession Name: Easting NAD83:: Northing NAD83:: Zone:: UTM Reliability::	002 03 CON
Bore Hole Inf	ormation					
	scription: ted: ription: hod: iption: irce Date: ion Comm t Location I unent:	Source:	 10041259 45 r Bedrock 18-OCT-84 18 425329.6 5014121 4 margin of error : 30 p4 128.99	m - 100 m		
 Overburden a Materials Inte		:k				
Formation ID. Layer: General Colo Most Commo Other Materia Formation To Formation En Formation En Formation ID. Layer: General Colo Most Commo Other Materia Formation For	r: als: als: pp Depth: ad Depth: ad Depth U r: r: n Material: als: als: pp Depth:	ОМ:	931041538 1 BROWN SAND BOULDERS 0 3 ft 931041539 2 BROWN SAND STONES 3 25			
Formation En Formation En		ОМ:	35 ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
 Formation ID):	 931041540			
Layer:		3			
General Colo		BROWN			
Most Commo		SAND			
Other Materia		GRAVEL			
Other Materia Formation To		35			
Formation E		45			
	nd Depth UOM:	ft			
Formation ID):	931041541			
Layer:		4			
General Colo		GREY			
Most Commo Other Materia		LIMESTONE			
Other Materia					
Formation To		45			
Formation Er	nd Depth:	75			
	nd Depth UOM:	ft			
-					
Method of Co Use 	onstruction & Well				
Method Cons	struction ID:	961519389			
Method Cons	struction Code:	5			
Method Cons		Air Percussion			
Other Metho	d Construction:				
 Pipe Informa	tion				
 Pipe ID:		10589829			
Casing Numl	ber:	1			
Comment:					
Alt Name:					
Construction	Record - Casing				
 Casing ID:		930072036			
Laver:		1			
Open Hole o	r Material:	STEEL			
Depth From:					
Depth To:		46			
Casing Diam	eter:	6 inch			
Casing Diam Casing Deptl		inch ft			
		n 			
Casing ID:		930072037			
Layer:		2			
Open Hole of		OPEN HOLE			
Depth From:					
Depth To:	040 <i>%</i>	75 6			
Casing Diam Casing Diam		6 inch			
Casing Diam		ft			
Well Yield Te	esting				
 Duran T	.				
Pump Test IL		991519389			
Pump Set At. Static Level:		35			
	fter Pumping:	40			
	ed Pump Depth:	60			
Pumping Rat	te:	30			
Flowing Rate);				
	ed Pump Rate:	5			

st Code: st: d: R: IN: ery	ft GPM 1 CLEAR 1 1 0 N 934108046 991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
st: nd: R: IIN: ery	1 CLEAR 1 1 0 N 934108046 991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
st: nd: R: IIN: ery	CLEAR 1 1 0 N 934108046 991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
nd: R: IIN: ery	1 1 0 N 934108046 991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
R: IN: ery	1 0 N 934108046 991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
R: IN: ery	0 N 934108046 991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
IN: ery	N 934108046 991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
ery	 934108046 991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
	 934108046 991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
	934108046 991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
	991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
	991519389 Draw Down 15 40 ft 934382783 991519389 Draw Down						
	Draw Down 15 40 ft 934382783 991519389 Draw Down						
	15 40 ft 934382783 991519389 Draw Down						
	40 ft 934382783 991519389 Draw Down						
	ft 934382783 991519389 Draw Down						
	 934382783 991519389 Draw Down						
	934382783 991519389 Draw Down						
	991519389 Draw Down						
	Draw Down						
	30						
	40						
	ft						
	934652198						
	991519389						
	Draw Down						
	45						
	40						
	ft						
	934893522						
	991519389						
	Draw Down						
	60						
	40						
	ft						
	n 						
	1						
	ft						
UOM:							
JOM:							
	IOM:	3 SULPHUR 70 /OM: ft	1 3 SULPHUR 70 /OM: ft				

<u>41</u> 2 0	of 2	ESE/359.4	128.2	lot 2 con 3 ON		WWIS
Well ID:	1	519390		Lot:	002	
Construction Da	nte::			Concession:	03	
Primary Water U	lse:: [Domestic		Concession Name:	CON	
Sec. Water Use::	:			Easting NAD83::		
Final Well Status	s:: V	Vater Supply		Northing NAD83::		
Specific Capacit	t v ::			Zone::		
Municipality:		IUNTLEY TOWNSHIP		UTM Reliability::		
County:	C	OTTAWA-CARLETON				
Boro Holo Inform	nation					

Bore Hole Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Bore Hole ID:		10041260			
DP2BR:		48			
Code OB:	• .•	r Da daa ah			
Code OB Des	cription:	Bedrock			
Open Hole:	to al.	17 OCT 04			
Date Complet Remarks:	ed:	17-OCT-84			
Zone:		18			
East 83:		425329.6			
North 83:		5014121			
UTMRC:		4			
UTMRC Desci	rintion.	margin of error : 30	m - 100 m		
Location Met		p4			
Org CS:	100.	P .			
Elevation:		128.99			
Elevrc:		120.00			
Elevrc Descri	ption:				
Location Sou					
	ion Comment:				
	Location Source:				
	Location Method:				
Supplier Com					
Spatial Status					
Overburden a	nd Bedrock				
Materials Inte	rval				
Formation ID:		931041542			
Layer:		1			
General Color	r:	BROWN			
Most Commo	n Material:	SAND			
Other Materia	ls:	BOULDERS			
Other Materia	ls:				
Formation To	p Depth:	0			
Formation En		3			
Formation En	d Depth UOM:	ft			
Formation ID:	,	931041543			
Layer:		2			
General Color		BROWN			
Most Commo		SAND			
Other Materia		STONES			
Other Materia		2			
Formation To	p Deptn:	3			
Formation En	d Depth UOM:	38 ft			
	a Depth OOM.	n 			
 Formation ID:		931041544			
Layer:		3			
General Color	r -	BROWN			
Most Commo		SAND			
Other Materia		GRAVEL			
Other Materia					
Formation To		38			
Formation En		48			
	d Depth UOM:	ft			
	-				
Formation ID:	•	931041545			
Layer:		4			
General Color		GREY			
Most Commo		LIMESTONE			
Other Materia					
Other Materia					
Formation To		48			
	d Donth	75			
Formation En	d Depth UOM:	ft			

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
 Method of Co Use	onstruction & Well				
Method Con	struction Code:	 961519390 5 Air Percussion			
 Pipe Informa	tion				
 Pipe ID: Casing Num Comment: Alt Name:	ber:	 10589830 1			
 Constructior 	n Record - Casing				
 Casing ID: Layer:		930072038 1			
Open Hole o Depth From: Depth To:		STEEL 48			
Casing Diam Casing Diam Casing Dept	eter UOM:	6 inch ft			
 Casing ID: Layer:		930072039 2			
Open Hole of Depth From: Depth To:		OPEN HOLE			
Casing Diam Casing Diam Casing Dept	eter UOM:	6 inch ft			
 Well Yield Te	esting				
Recommend Pumping Ra	: \fter Pumping: led Pump Depth: te:	 991519390 30 40 60 30			
Levels UOM: Rate UOM:	ed Pump Rate:	6 ft GPM			
Water State A Water State A Pumping Tes Pumping Du	st Method:	1 CLEAR 1 1			
Pumping Du Flowing: Draw Down a	ration MIN:	0 N 			
 Pump Test D	-	 934108047			
Pump Test I Pump Test II Test Type: Test Duration	D:	991519390 Draw Down 15			
Test Level: Test Level U 		40 ft 			
Pump Test D Pump Test II		934382784 991519390			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Test Type:		Draw Down			
Test Duration:		30			
Test Level:		40			
Test Level UO	M:	ft			
Pump Test De	tail ID:	934652199			
Pump Test ID:		991519390			
Test Type:		Draw Down			
Test Duration:		45			
Test Level:		40			
Test Level UO	М:	ft			
Pump Test De	tail ID:	934893523			
Pump Test ID:		991519390			
Test Type:		Draw Down			
Test Duration:		60			
Test Level:		40			
Test Level UO	M:	ft			
Water Details					
Water ID:		933476363			
Layer:		1			
Kind Code:		3			
Kind:		SULPHUR			
Water Found L	Depth:	70			
Water Found L		ft			
	•				

<u>42</u>	1 of 1	NNW/365.0 121.9	ON	BORE
Borehole II Use: Drill Metho Easting::	od::	847940 Geotechnical/Geological Investigation Diamond Drill 424917	Type: Status:: UTM Zone:: Northing::	Borehole Decommissioned 18 5014627
Location A Elev. Relia Total Depti Township: Lot::	bility Note:: h m::	7.5 HUNTLEY LOT 3	Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality:	130 124
Completion Primary Wa		29-APR-1971	Static Water Level:: Sec. Water Use::	-999.9
<u>Details</u> Stratum ID		6559321	Top Dopth/mly	0.0
Bottom De	-	0.6	Top Depth(m): Stratum Desc:	SAND AND GRAVEL (FILL), COMPACT
Stratum ID Bottom De	-	6559322 7.3	Top Depth(m): Stratum Desc:	0.6 SAND, TRACE TO SOME SILT, OCC. GRAVEL UNIFORMLY GRADED - IRREGULARLY STRATIFIED BROWN, VER DENSE
Stratum ID Bottom De	=	6559323 7.5	Top Depth(m): Stratum Desc:	7.3 HET.MIX. OF SILT, SAND AND GRAVEL, GLACIAL TILL, VERY DENSE
<u>43</u>	1 of 1	S/367.0 127.7	Luxcom Technologies 102 Walgreen Rd	s Inc. SCT

, ,	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
				Carp ON K0A 1L0	
Established: Plant Size (ft²): Employment:		01-JUL-87 3000			
<u>Details</u> Description: SIC/NAICS Cod	le:	Semiconductor and 334410	Other Electronic	Component Manufacturing	
Description: SIC/NAICS Cod	le:	Semiconductor and 334410	Other Electronic	Component Manufacturing	
44 1	l of 1	E/370.5	121.2	2110 Carp Road Ottawa ON	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Orde Report Date: Report Type: Search Radius		20080226041 3/6/2008 Complete Report 0.25			
<u>45</u> 1	l of 1	NNW/390.6	124.2	ON	BORE
Borehole ID: Use: Drill Method:: Easting:: Location Accur Elev. Reliability Total Depth m:: Township:: Lot:: Completion Dat Primary Water (Ge Dia 424 r acy:: y Note:: : 12. HU LO t e:: 29-	7935 otechnical/Geological Inves amond Drill 4899 .2 .NTLEY IT 3 -APR-1971	tigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole Decommissioned 18 5014649 130 127 11
<u>Details</u> Stratum ID: Bottom Depth(I		59305 S		Top Depth(m): Stratum Desc:	0.0 GRAVEL, SAND, TRACE OF SILT (FILL) COMPACT.
Stratum ID: Bottom Depth(i		59306 2		Top Depth(m): Stratum Desc:	0.6 SAND, TRACE TO SOME SILT, OCCASIONAL GRAVEL THROUGHOUT (UNIFORMLY GRADED - IRREGULARLY STRATIFIED) BROWN, DENSE TO V. DENSE
Stratum ID: Bottom Depth(i		59307 .2		Top Depth(m): Stratum Desc:	8.2 HET.MIX. OF SAND AND GRAVEL, TRACE OF SILT, GLACIAL TILL (OCC. BOULDERS UP TO 7 IN. IN SIZE), GREY V. DENSE

Map Key	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
<u>46</u>	1 of 1		NNW/398.3	123.9	ON	BORE
Borehole ID: Use: Drill Method Easting:: Location Ac Elev. Reliabi Total Depth Township:: Lot:: Completion Primary Wat	curacy:: ility Note:: m:: Date::	847934 Geotechr Diamond 424912 15.1 HUNTLE ROAD 21-APR- ⁻	Y	stigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole Decommissioned 18 5014660 130 126
<u>Details</u> Stratum ID: Bottom Dept	th(m):	6559301 0.6			Top Depth(m): Stratum Desc:	0.0 GRAVEL, SAND TRACE OF ORGANIC MATTER (FILL).
Stratum ID: Bottom Dep	th(m):	6559302 10.4			Top Depth(m): Stratum Desc:	0.6 COMPACT, BOULDERS UP TO 6in. IN SIZE SAND, TRACE TO SOME SILT, OCCASIONAL GRAVEL (UNIFORMLY GRADED- IRREGULARLY STRATIFIED), BROWN, COMPACT TO V. DENSE.
Stratum ID: Bottom Dept	th(m):	6559303 12.8			Top Depth(m): Stratum Desc:	10.4 HET.MIX. SAND AND GRAVEL TRACE OF SILT GLACIAL TILL (OCC. BOULDERS UP TO 6in. IN SIZE THROUGHOUT), VERY DENSE
Stratum ID: Bottom Depa	th(m):	6559304 15.1			Top Depth(m): Stratum Desc:	12.8 LIMESTONE BEDROCK, OCC. SHALY SEAMS (RANDOM SAND SEAMS UP TO 1in. THICK), GREY, SOUND

Unplottable Summary

Total: 27 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
AAGR		Lot 2 Con 2	West Carleton ON	
AAGR		Lot 1 Con 3	West Carleton ON	
CA	WEST CARLETON SAND & GRAVEL INC.	LOT 1, CONC. 4	WEST CARLETON TWP. ON	
CA	PAVAGE YOUNG ENG.	CARP ROAD, STITTSVILLE	WEST CARLETON TWP. ON	
СА	WEST CARLETON TOWNSHIP	R.R.#5(CARP RD.),S-WATER MGT.	WEST CARLETON TWP. ON	
CA	REG.MUN.OF OTTAWA- CARLETON	QUEENSWAY N.	OTTAWA ON	
CA	WEST CARLETON TOWNSHIP	RR#5 (CARP RD.) S-WATER MGT.	WEST CARLETON TWP. ON	
СА	Riverside Gate Condominiums	Part of Lot 3, Concession 2	Ottawa ON	
EBR	Pavage Young Eng.	Carp Road	Township of West Carleton ON	
EBR	Canadian Waste Services	Hwy.417	Township of West Carleton ON	
ECA	Claridge Homes (Conroy Rd) Inc.	Lot 3	City of Ottawa ON	
ECA	Minto Communities Inc.	Part of Lot 3	City of Ottawa ON	
EHS		Hwy 417	Ottawa ON	
EXP	SUPERIOR PROPANE INC	LOT 2 CON 3	NEPEAN TWP OTTAWA ON	M1E 2N4
GEN	R.W Tomlinson	LRT Central Site Hwy 417 Widening	ottawa ON	
GEN	OTTAWA-CARLTON (OUT OF BUSINESS)	REGIONAL ROAD #5 AT STITTSVILLE VILLAGE	OTTAWA ON	
GEN	CANADIAN WASTE SERVICES INC.	LOT 3, PART OF LOT 4, CONCESSION 3	WEST CARLETON TWP. ON	K0A 1L0
SPL	Tomlinson Environmental	Carp	Ottawa ON	NA

Services Ltd.

SPL	Loblaws Company East <unofficial></unofficial>	Queensway, from Greenbank Exit to 1735 Iris Road (Pine Crest Shopping Centre - infront of IKEA) <unofficial></unofficial>	Ottawa ON
SPL		Carp Road (between Hazeldean and Stittsville Main), Stittsville	Ottawa ON
SPL	UNKNOWN	VILLAGE OF CARP CARP ROAD	WEST CARLETON TOWNSHIP ON
SPL	TRANSPORT TRUCK	HWY. 417 MOTOR VEHICLE (OPERATING FLUID)	OTTAWA ON
SPL	City of Ottawa	Highway 417	Ottawa ON
SPL	UNKNOWN	BLAIR STATION AND QUEENSWAY	OTTAWA CITY ON
SPL	TRANSPORT TRUCK	QUEENSWAY MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON
SPL	TRANSPORT TRUCK	CARP RD. TRANSPORT TRUCK (CARGO)	WEST CARLETON TOWNSHIP ON
WWIS		lot 2 con 3	Ottawa ON

Unplottable Report

<u>Site:</u>		Database:
Lot 2 Con 2 West	Carleton ON	AAGR
Туре:	Pit	
Region/County:	Ottawa-Carleton	
Township:	West Carleton	
Concession::	2	
Lot::	2	
Size (ha)::	- 12.5	
Landuse::	12.0	
Comments::	site used as parking lot, lots of fill brought on site, landowner may sell for developmer	at
comments.		n.
<u>Site:</u>		Database:
Lot 1 Con 3 West	Carleton ON	AAGR
F umor		
Type:	Pit	
Region/County:	Ottawa-Carleton	
Township:	West Carleton	
Concession::	3	
.ot::	1	
Size (ha)::	0.25	
.andusé::		
Comments::		
	I SAND & GRAVEL INC. NEST CARLETON TWP. ON	Database:
-		
Certificate #:	8-4086-97- 97	
Application Year:		
ssue Date:	6/16/1997	
Approval Type:	Industrial air	
Status:	Approved	
Application Type:		
lient Name::		
Client Address::		
Client City::		
Client Postal Code::		
Project Description::	BATCH MIX ASPHALTIC CONCRETE PLANT	
Contaminants::	Suspended Particulate Matter, Odour/Fumes, Sound	
Emission Control::	Baghouse (Incl Vent Fil.)	
Site: PAVAGE YOUNG	ENG.	Database:
CARP ROAD, STIT	TSVILLE WEST CARLETON TWP. ON	CA
Certificate #:	8-4027-96-	
Application Year:	96	
ssue Date:	5/3/1996	
Approval Type:	Industrial air	
status:	Approved	
Application Type:	· #F~~	
Client Name::		
Client Address::		
lient City::		
lient Postal Code::		
Project Description::	RELOCATE ASPHALT PLANT	
Contaminants::	Nitrogen Oxides, Suspended Particulate Matter, Odour/Fumes	
	Environmental Risk Information Services	Order No: 2017040502

<u>Site:</u> WEST CARLETON TOWNSHIP R.R.#5(CARP RD.),S-WATER MGT. WEST CARLETON TWP. 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:: 3-0439-93-93 7/5/1993 Municipal sewage Approved

<u>Site:</u> REG.MUN.OF OTTAWA-CARLETON QUEENSWAY N. OTTAWA ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 3-0468-85-006 85 6/4/85 Municipal sewage Approved

CA

Database:

<u>Site:</u> WEST CARLETON TOWNSHIP RR#5 (CARP RD.) S-WATER MGT. WEST CARLETON TWP. 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:: 3-0439-93-93 6/1/1993 Municipal sewage Cancelled

<u>Site:</u> Riverside Gate Condominiums Part of Lot 3, Concession 2 Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: 4856-52WSMF 01 9/27/01 Municipal & Private water Approved New Certificate of Approval Urbandale Corporation



Database:



2193 Arch Street Ottawa K1G 2H5 Watermain construction on Nelligan Lane and Old Riverside Drive.

Site:	Pavage Young En	7	Database:
<u>5/(0/</u>		ship of West Carleton ON	EBR
EBR Re	egistry No.:	IA6E0393	
Year:	gioldy rich	1996	
Notice	Type:	Instrument	
	nent Type:	EPA s. 9 - Approval for discharge into the natural environment other than water (i.e. Air)	
	y Ref. No.:		
	, al Date:	3/8/96	
Locatio	on:	Township of West Carleton	
Propon Notice	ent Address: Date:	Pavage Young Eng.PO Box 540,Stittsville, Ontario, K2S 1A6	
<u>Site:</u>	Canadian Waste S Hwy 417 Townsh	ervices ip of West Carleton ON	Database:
	11119.417 1011131		
EBR Re	egistry No.:	IA8E0243	
Year:		1998	
Notice	Туре:	Instrument	
Instrum	nent Type:	EPA s. 9 - Approval for discharge into the natural environment other than water (i.e. Air)	
Ministr	y Ref. No.:		
Propos	al Date:	2/26/98	
Locatio	on:	Township of West Carleton	
Propon	ent Address:	Canadian Waste Services, West Carleton Landfill, 2301 Carp Road, R.R. #3, Carp, Ontario, K0A	1L0
Notice	Date:		
<u>Site:</u>	Claridge Homes (C Lot 3 City of Otta		Database: ECA
Approv	val No:	7813-AAGP8L	
Project		Municipal and Private Sewage Works	
Date:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2016-06-02	
Status:		Approved	
Longitu			
Latitud			
Record			
PDF UF		https://www.accessenvironment.ene.gov.on.ca/instruments/7087-AA4KT9-14.pdf	
Full Ad	dress:	Lot 3, Concession 5 City of Ottawa, Ontario	
Site:	Minto Communitie		Database:
	Part of Lot 3 City	OT UTTAWA UN	ECA
Approv	al No:	8270-A3ZLU2	
Project		Municipal and Private Sewage Works	
Date:		2015-11-10	
Status:	,	Approved	
Longitu			
Latitud			
Record	Туре:	ECA	
PDF UF	RL:	https://www.accessenvironment.ene.gov.on.ca/instruments/8185-A3PRB5-14.pdf	
Full Ad	dress:	Part of Lot 3, Concession 11 City of Ottawa, Ontario	

Site:

Hwy 417 Ottawa ON

Database: EHS

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Postal Code:	
City:	
Address2:	
Address1:	
Provstate:	
Order No.:	20120509053
Addit. Info Ordered::	
Report Date:	5/16/2012
Report Type:	Custom Report
Search Radius (km):	0.25

SUPERIOR PROPANE INC Site: LOT 2 CON 3 NEPEAN TWP OTTAWA ON M1E 2N4

Instance No:	9558942
Instance ID: Instance Type:	FS Facility
Description: Status:	EXPIRED
TSSA Program Area: Maximum Hazard Rank:	
Facility Type: Expired Date:	8/1/1990

Site: **R.W Tomlinson** LRT Central Site Hwy 417 Widening ottawa ON

PO Box Num: Status: Country: Generator #: ON9834153 Approval Yrs:: As of May 2015 SIC Code: SIC Description:

<u>Details</u> Waste Code: Waste Description:	146 Other specified inorganic sludges, slurries or solids
Waste Code:	252
Waste Description:	Waste crankcase oils and lubricants
Waste Code:	212
Waste Description:	Aliphatic solvents and residues

OTTAWA-CARLTON (OUT OF BUSINESS) Site: REGIONAL ROAD #5 AT STITTSVILLE VILLAGE OTTAWA ON

PO Box Num: Status: Country: ON0303102 Generator #: Approval Yrs:: 98 8351 SIC Code: EXEC./LEGIS. ADMIN. SIC Description: --Details--Waste Code: 213 Waste Description:

Waste Code: Waste Description: PETROLEUM DISTILLATES 252

WASTE OILS & LUBRICANTS

Database: EXP

> Database: GEN

Database: GEN

CANADIAN WASTE SERVICES INC. Site: LOT 3, PART OF LOT 4, CONCESSION 3 WEST CARLETON TWP. ON KOA 1L0

PO Box Num: Status: Country: Generator #: Approval Yrs:: SIC Code: SIC Description:	ON2160030 97,98,99,00,01 4999 OTHER UTILITY IND.
<u>Details</u> Waste Code: Waste Description:	149 LANDFILL LEACHATES
Waste Code:	212
Waste Description:	ALIPHATIC SOLVENTS
Waste Code:	213
Waste Description:	PETROLEUM DISTILLATES
Waste Code:	251
Waste Description:	OIL SKIMMINGS & SLUDGES
Waste Code:	252
Waste Description:	WASTE OILS & LUBRICANTS

Site: Tomlinson Environmental Services Ltd. Carp Ottawa ON NA

Ref No:	5601-9YDPU5
Contaminant Code:	31
Contaminant Name:	SMOKE
Contaminant Quantity:	0 other - see incident description
Incident Cause:	
Incident Dt:	7/12/2015
Incident Reason:	Unknown / N/A
Incident Summary:	Minor fire at waste transfer station
MOE Reported Dt:	7/13/2015
Environmental Impact:	
Nature of Impact:	
Receiving Medium:	
SAC Action Class:	Air Spills - Fires
Sector Source Type:	Unknown / N/A
Receiving Environment:	
Incident Event:	
Site Municipality:	Ottawa

Database: SPL

, , ,	Loblaws Company East <unofficial> Queensway, from Greenbank Exit to 1735 Iris Road (Pine Crest Shopping Centre - infront of IKEA)<unofficial> Ottawa ON</unofficial></unofficial>	
Ref No:	6833-6H4GWP	
Contaminant Code:		
Contaminant Name:	DIESEL FUEL	
Contaminant Quantity:		
Incident Cause:	Pipe Or Hose Leak	
Incident Dt:	10/12/2005	
Incident Reason:	Unknown - Reason not determined	
Incident Summary:	Loblaws: 10 to 15 L diesel to road/parking lot	
-		

10/12/2005 MOE Reported Dt: Not Anticipated Environmental Impact: Nature of Impact: **Receiving Medium:** Land SAC Action Class: Land Spills

erisinfo.com | Environmental Risk Information Services

Ottawa

Site:

Carp Road (between Hazeldean and Stittsville Main), Stittsville Ottawa ON

Database: SPL

Database:

SPL

Database:

SPL

Ref No: 4602-9PMMJY Contaminant Code: 15 MOTOR OIL Contaminant Name: Contaminant Quantity: 0 other - see incident description Incident Cause: Unknown / N/A Incident Dt: 2014/10/06 Unknown / N/A Incident Reason: Incident Summary: Stittsville, motor oil in sewer, city investigating source MOE Reported Dt: 2014/10/06 Environmental Impact: Not Anticipated Nature of Impact: Other Impact(s) Receiving Medium: SAC Action Class: Land Spills Sector Source Type: Sewer (Private or Municipal) Receiving Environment: Incident Event: Site Municipality: Ottawa

Site: UNKNOWN

VILLAGE OF CARP CARP ROAD WEST CARLETON TOWNSHIP ON

Ref No:	106528
Contaminant Code:	
Contaminant Name:	
Contaminant Quantity:	
Incident Cause:	UNKNOWN
Incident Dt:	10/18/1994
Incident Reason:	UNKNOWN
Incident Summary:	HYDROCARBONS SEEPING FROMGROUND INTO DITCH
MOE Reported Dt:	10/18/1994
Environmental Impact:	CONFIRMED
Nature of Impact:	Multi Media Pollution
Receiving Medium:	LAND
SAC Action Class:	
Sector Source Type:	
Receiving Environment:	
Incident Event:	
Site Municipality:	20613

TRANSPORT TRUCK Site: HWY. 417 MOTOR VEHICLE (OPERATING FLUID) OTTAWA ON

Ref No:	191523
Contaminant Code:	
Contaminant Name:	
Contaminant Quantity:	
Incident Cause:	TRUCK/TRAILER OVERTURN
Incident Dt:	12/4/2000
Incident Reason:	OTHER
Incident Summary:	RSR ENVIRONMENTAL:SPILL OF 50-100 L DIESEL DUE TO ROLLOVER. CONTAINED.
MOE Reported Dt:	12/4/2000
Environmental Impact:	POSSIBLE
Nature of Impact:	Soil contamination
Receiving Medium:	LAND
SAC Action Class:	
Sector Source Type:	
Receiving Environment:	

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Ottawa

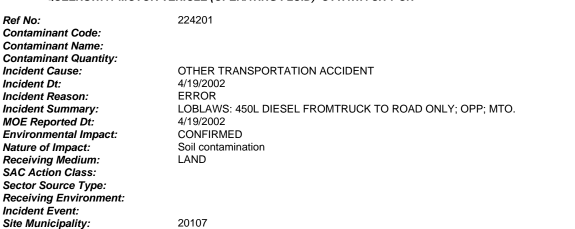
	of Ottawa hway 417 Ottawa ON	I	Database: SPL
Ref No:		3043-7QMTYH	
Contaminant	t Code:		
Contaminant	t Name:	ENGINE OIL	
Contaminant	t Quantity:	10 L	
Incident Cau	se:	Pipe Or Hose Leak	
Incident Dt:			
Incident Rea	son:	Unknown - Reason not determined	
Incident Sun	nmary:	OC Transpo: 10L engine oil to grnd on Hwy 417	
MOE Reporte	ed Dt:	3/30/2009	
Environment	tal Impact:	Not Anticipated	
Nature of Im	pact:	Other Impact(s)	
Receiving M	edium:		
SAC Action	Class:	Primary Assessment of Incident	
Sector Source	ce Type:	Other	

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

Receiving Environment: Incident Event: Site Municipality:

Ref No: Contaminant Code: Contaminant Name:	239018
Contaminant Quantity: Incident Cause: Incident Dt: Incident Reason:	UNKNOWN 9/11/2002 UNKNOWN
Incident Neuson: Incident Summary: MOE Reported Dt: Environmental Impact: Nature of Impact:	SOURCE UNK: UNK VOLUME OF ANTIFREEZE IN THE STORMSEWER, CLEANING 9/11/2002 POSSIBLE Water course or lake
Receiving Medium: SAC Action Class: Sector Source Type: Receiving Environment: Incident Event:	LAND, WATER
Site Municipality:	20107

<u>Site:</u> TRANSPORT TRUCK QUEENSWAY MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON



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Database: SPL

Database:

SPL

<u>Site:</u> TRANSPORT TRUCK CARP RD. TRANSPORT TRUCK (CARGO) WEST CARLETON TOWNSHIP ON

Database:
SPL

Database: WWIS

Site:

lot 2 con 3 Ottawa ON

Well ID: Construction Date:: Primary Water Use:: Sec. Water Use:: Final Well Status:: Specific Capacity:: Municipality: County:	7100809 Abandoned-Other OTTAWA CITY OTTAWA-CARLETON	Lot: Concession: Concession Name: Easting NAD83:: Northing NAD83:: Zone:: UTM Reliability::	2 03
Bore Hole Information Bore Hole ID: DP2BR: Code OB: Code OB Description: Open Hole: Date Completed: Remarks: Zone: East 83: North 83: UTMRC: UTMRC Description: Location Method: Org CS: Elevation: Elevrc: Elevrc Description: Location Source Date: Source Revision Common Improvement Location I Supplier Comment: Spatial Status:	 1000066161 Y 13-NOV-07 18 438529 6004021 3 margin of error : 10 - 30 m wwr UTM83		
 Annular Space/Abandor Sealing Record Plug ID: Layer: Plug From: Plug To:	 1001611208 1 0 .2		

91

Plug Depth UOM:	m
 Plug ID:	 1001611212
Layer:	2
Plug From: Plug To:	3.5 3.8
Plug Depth UOM:	m
 Plug ID:	 1001611209
Layer:	2
Plug From: Plug To:	.2 1.5
Plug Depth UOM:	m
 Plug ID:	 1001611210
Layer:	3
Plug From: Plug To:	1.5 1.8
Plug Depth UOM:	m
 Plug ID:	 1001611213
Layer:	3
Plug From: Plug To:	3.8 4
Plug Depth UOM:	m
 Plug ID:	 1001611215
Layer:	4
Plug From: Plug To:	5 5.5
Plug Depth UOM:	m
 Plug ID:	 1001611214
Layer:	4 4
Plug From: Plug To:	4 5
Plug Depth UOM:	m
 Plug ID:	 1001611211
Layer: Plug From:	4 1.8
Plug To:	3.5
Plug Depth UOM:	m
Method of Construction & Well Use	
Method Construction ID: Method Construction Code:	1001611216
Method Construction Code.	
Other Method Construction:	
Pipe Information	
 Pipe ID:	 1001611203
Casing Number:	0
Comment: Alt Name:	
Well Yield Testing	
 Pump Test ID:	 1001611204
Pump Set At:	
Static Level: Final Level After Pumping:	4.88
Recommended Pump Depth:	
Pumping Rate: Flowing Rate:	
Recommended Pump Rate:	
Levels UOM: Rate UOM:	m

92

Water State After Test Code:	0
Water State After Test: Pumping Test Method:	0
Pumping Duration HR:	
Pumping Duration MIN: Flowing:	
 Hole Diameter	
Hole ID:	1001611205
Diameter:	
Depth From:	0
Depth To:	1.83
Hole Depth UOM:	m
Hole Diameter UOM:	cm
Hole ID:	1001611206
Diameter:	
Depth From:	1.83
Depth To:	4.01
Hole Depth UOM:	m
Hole Diameter UOM:	cm
Hole ID:	1001611207
Diameter:	
Depth From:	4.01
Depth To:	5.5
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Appendix: Database Descriptions

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

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

Provincial Aggregate Inventory: AGR The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Sep 2016

Provincial Abandoned Mine Information System: AMIS The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation. Government Publication Date: 1800-Nov 2016

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

Government Publication Date: 1860s-Present

Automobile Wrecking & Supplies:

Anderson's Waste Disposal Sites:

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

Government Publication Date: Oct 31, 2016

Borehole:

A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2014

operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA).

Certificates of Approval: This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can

Please refer to those individual databases for any information after Oct.31, 2011. Government Publication Date: 1985-Oct 30, 2011*

BORE

Provincial

ANDR

AUWR

Provincial

Private

Private

CA

Order No: 20170405025

Provincial Since May 2002, Ontario developed a new act where it became mandatory for fuel oil tanks to be registered with Technical Standards & Safety Authority

(TSSA). This data would include all commercial underground fuel oil tanks in Ontario with fields such as location, registration number, tank material, age of tank and tank size.

Government Publication Date: Feb 28, 2017

Chemical Register:

Commercial Fuel Oil Tanks:

Government Publication Date: Oct 31, 2016

(i.e. fractionation, solvent extraction, crystallization, etc.).

Inventory of Coal Gasification Plants and Coal Tar Sites:

Compressed Natural Gas Stations:

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance. Government Publication Date: Dec 31, 2012

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

Compliance and Convictions: This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1989-Jan 2017

Certificates of Property Use:

Certificate of Property Use. Government Publication Date: 1994-Jan 2017 Drill Hole Database: Provincial DRL

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

Government Publication Date: 1886-Aug 2015

Environmental Activity and Sector Registry:

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011-Mar 2017

Environmental Registry:

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases.

Government Publication Date: 1994-Jan 2017

erisinfo.com | Environmental Risk Information Services

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes

Provincial

Provincial This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) -

Provincial

Provincial

Provincial

FBR

FASR

CFOT

CHFM

CNG

COAL

Private

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

Private

CONV

CPU

Environmental Compliance Approval:

Disposal Sites please refer to the WDS database. Government Publication Date: Oct 2011-Mar 2017

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

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

Government Publication Date: 1992-2007

ERIS Historical Searches:

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

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

Government Publication Date: 1999-Aug 2016

Environmental Issues Inventory System:

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

Emergency Management Historical Event:

The Emergency Management Historical Event data class will store the locations of historical occurrences of emergency events. Events captured will include those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance.

Government Publication Date: May 31, 2014

List of TSSA Expired Facilities:

Federal Convictions:

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. Government Publication Date: Feb 28, 2017

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

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

Government Publication Date: June 2000-Aug 2016

Fisheries & Oceans Fuel Tanks:

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

Government Publication Date: 1964-Sept 2003

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Provincial

FCA

EEM

Private

Federal

Provincial

Provincial

Federal

Federal

Federal

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple

Federal

EHS

FMHF

FXP

FCON

FIIS

FOFT

Order No: 20170405025

erisinfo.com | Environmental Risk Information Services

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. Government Publication Date: Feb 28, 2017

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage

Fuel Storage Tank - Historic:

Government Publication Date: Pre-Jan 2010*

collected by the Technical Standards and Safety Authority.

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.

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

Government Publication Date: 1986-Sep 2016

Government Publication Date: 2013 - Dec 2014

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

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.

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003*

TSSA Incidents:

97

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. Includes incidents from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Government Publication Date: Feb 28, 2017

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Dec 31, 2013

Federal

Provincial

Federal

Provincial

Provincial

tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now

FST

FSTH

GEN

Provincial

Provincial

Provincial

HINC

IAFT

INC

1 IMO

GHG

Order No: 20170405025

Canadian Mine Locations:

Mineral Occurrences:

Government Publication Date: 1998-2009*

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy. Government Publication Date: 1846-Feb 2016

latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database.

This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude,

Federal National Analysis of Trends in Emergencies System (NATES): NATE 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.

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

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

Government Publication Date: Dec 31, 2014

Government Publication Date: 1974-1994*

Non-Compliance Reports:

National Defense & Canadian Forces Fuel Tanks:

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

National Defense & Canadian Forces Spills: The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered.

Government Publication Date: Mar 1999-Aug 2010

National Defence & Canadian Forces Waste Disposal Sites:

Government Publication Date: 2001-Apr 2007* National Energy Board Wells:

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

our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

Government Publication Date: 1920-Feb 2003*

98

Provincial

MINF

MNR

NCPL

NDFT

NDSP

NDWD

NEBW

Federal

Provincial

Federal

Federal The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available,

Federal

Private

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

National PCB Inventory:

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. Government Publication Date: 1993-2014

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

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

Government Publication Date: 1988-Jan 2017

Ontario Oil and Gas Wells:

Oil and Gas Wells:

geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Oct 2016

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

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

Orders:

99

conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994-Jan 2017

Canadian Pulp and Paper:

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

remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for

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

Parks Canada Fuel Storage Tanks:

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

Federal

OGW

OOGW

ORD

PAP

PCFT

Provincial

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

Private

Federal

Federal

NFFS

NPCB

NPRI

Federal

Private

Provincial

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

Government Publication Date: 1988-Oct 2016

TSSA Pipeline Incidents:

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. This database will include spills, strike and leaks from recorded by the TSSA.

Government Publication Date: Feb 28, 2017

National Energy Board Pipeline Incidents:

Locations of pipeline incidents from 2008 to present, made available by the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane

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

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

Government Publication Date: 2008 - Dec 2016

Private and Retail Fuel Storage Tanks:

storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

Government Publication Date: 1989-1996*

Government Publication Date: 1994-Jan 2017

Ontario Regulation 347 Waste Receivers Summary:

Permit to Take Water:

take water.

registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-2013

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

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

Government Publication Date: 1997-Sept 2001, Oct 2004-Dec 2016

Retail Fuel Storage Tanks:

Scott's Manufacturing Directory:

100

Record of Site Condition:

or propane storage tanks. Government Publication Date: Oct 31, 2016

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.

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

Government Publication Date: 1992-Mar 2011*

Provincial

Provincial

Federal PIPELINE INCIDENTS

PES

PINC

Provincial The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage

Provincial

Provincial

Provincial

Private

Private

PTTW

RFC

RSC

RST

SCT

PRT

Order No: 20170405025

Ontario Spills:

of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. Government Publication Date: 1988-Dec 2016

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

This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature

Government Publication Date: 1990-2014

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.

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970-Jan 2015

TSSA Variances for Abandonment of Underground Storage Tanks:

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.

Government Publication Date: Feb 28, 2017

Waste Disposal Sites - MOE CA Inventory:

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

Government Publication Date: 1970-Mar 2017

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

101

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

Government Publication Date: Jun 30, 2016

Provincial

Provincial

SPI

Private

Federal

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

VAR

WDS

WDSH

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

Provincial

Provincial

Provincial

WWIS

Definitions

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

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

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

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

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

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

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

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

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

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

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

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

APPENDIX D ADDITIONAL INFORMATION





Ministry of the Environment and Climate Change Ministère de l'Environnement et de l'Action en matière de changement climatique

> ENVIRONMENTAL COMPLIANCE APPROVAL NUMBER 0820-A4LJ4E

Issue Date: April 28, 2016

City of Ottawa 100 Constellation Crescent Ottawa, Ontario K2G 6J8

Site Location: Carp Snow Disposal Facility 200 Westbrook Road City of Ottawa

You have applied under section 20.2 of Part II.1 of the Environmental Protection Act , R.S.O. 1990, c. E. 19 (Environmental Protection Act) for approval of:

construction of the wastewater infrastructure Works and establishment of stormwater management Works at 200 Westbrook Road, in the City of Ottawa, for the collection, storage, treatment and disposal of stormwater run-off and snowmelt run-off, to service approximately 24.2 hectares (ha) of proposed Carp Snow Disposal Facility and approximately 40.4 ha of Westbrook Development, to provide Enhanced Level of quality control and erosion protection and to attenuate total run-off discharges from the site to the pre-development levels for all the storm events up to and including the 100-year storm event, consisting of the following:

stormwater management pond (catchment area 64.6 ha, imperviousness - 55 %): - one (1) wet pond with a sediment forebay, located south side of the site, at 200 Westbrook Road, to service proposed site and Westbrook Development, having a permanent pool volume of 11,600 m 3, an extended detention volume of 21,200 m 3, and a total storage volume of approximately 73,300 m 3 (including permanent pool volume) at a total depth of approximately 2.9 metre, complete with inlet/outlet control structures, connecting to storm sewers, identified below;

snowmelt pond (catchment area - 2.5 ha): - one (1) snowmelt pond (SMP) with a sediment forebay, located at 200 Westbrook Road (north of a wet pond), having a holding capacity of approximately 143,000 m 3 per year of snow melt, having a permanent storage volume of 5,700 m 3 , an active storage volume of 6,900 m 3 , and a total storage volume of approximately 12,600 m 3 at a depth of 2.2 metre, providing a total retention time of 38 hrs, complete with inlet/outlet control structures, connecting to a storm sewers, identified below;

storm sewers on site, approximately 79 metres long, 300-450 mm diameter, from outlet of a snow melt pond (HW1), allowing controlled discharge to a manhole MH103;

storm sewers on site, approximately 165 metres long, 675-750 mm diameter, from outlet of a wet pond (HW2), allowing controlled discharge to a manhole MH103;

storm sewers on site, approximately 209 metres long, 300-675 mm diameter, from manhole MH 103, receiving discharge from snowmelt pond and wet pond, conveying combined discharge to an existing MTO Highway 417 ditch (at MH 105, north of the site) at a maximum allowable discharge rate of 404

litres/second from the site for the 100-year storm event, discharging to the Feed Mill Creek, ultimately to the Carp River;

including erosion/sedimentation control measures during construction and all other controls and appurtenances essential for the proper operation of the aforementioned Works;

all in accordance with the submitted supporting documents listed in Schedule "A" forming part of this Approval.

For the purpose of this environmental compliance approval, the following definitions apply:

"Approval" means this entire document including the application and any supporting documents listed in any schedules in this Approval;

"Director" means a person appointed by the Minister pursuant to section 5 of the Environmental Protection Act for the purposes of Part II.1 of the Environmental Protection Act;

"District Manager" means the District Manager of the Ottawa office of the Ministry;

"Ministry" means the ministry of the government of Ontario responsible for the Environmental Protection Act and the Ontario Water Resources Act and includes all officials, employees or other persons acting on its behalf;

"Owner" means City of Ottawa and includes their successors and assignees;

"Works" means the sewage works described in the Owner's application(s) and this Approval.

You are hereby notified that this environmental compliance approval is issued to you subject to the terms and conditions outlined below:

TERMS AND CONDITIONS

1. GENERAL PROVISIONS

(1) The Owner shall ensure that any person authorized to carry out work on or operate any aspect of the Works is notified of this Approval and the Conditions herein and shall take all reasonable measures to ensure any such person complies with the same.

(2) Except as otherwise provided by these Conditions, the Owner shall design, build, install, operate and maintain the Works in accordance with the description given in this Approval, and the application for approval of the Works.

(3) Where there is a conflict between a provision of any submitted document referred to in this Approval and the Conditions of this Approval, the Conditions in this Approval shall take precedence, and where there is a conflict between the listed submitted documents, the document bearing the most recent date shall prevail.

(4) Where there is a conflict between the listed submitted documents, and the application, the application shall take precedence unless it is clear that the purpose of the document was to amend the application.

(5) The Conditions of this Approval are severable. If any Condition of this Approval, or the application of any requirement of this Approval to any circumstance, is held invalid or unenforceable, the

application of such Condition to other circumstances and the remainder of this Approval shall not be affected thereby.

(6) The issuance of, and compliance with the Conditions of this Approval does not:

(a) relieve any person of any obligation to comply with any provision of any applicable statute, regulation or other legal requirement, including, but not limited to, the obligation to obtain approval from the local conservation authority necessary to construct or operate the sewage Works; or

(b) limit in any way the authority of the Ministry to require certain steps be taken to require the Owner to furnish any further information related to compliance with this Approval.

(7) This Approval is for the collection, treatment and disposal of snowmelt water and stormwater runoff from approximately 64.6 ha draining to the stormwater management facility, assuming an average imperviousness of approximately 55%, and a maximum 143,000 m 3 per year of snowmelt storage, for the Carp Road Snow Disposal Facility, in the City of Ottawa. Any changes within the drainage area that might increase the required storage volumes or increase the flows to or from the Carp Road snow disposal facility or any structural/physical changes to the pond including the inlets or outlets will require an amendment to this Approval.

2. EXPIRY OF APPROVAL

(1) This Approval will cease to apply to those parts of the Works which have not been constructed within **five (5) years** of the date of this Approval.

3. CHANGE OF OWNER

(1) The Owner shall notify the District Manager and the Director, in writing, of any of the following changes within **thirty (30) days** of the change occurring:

- (a) change of Owner;
- (b) change of address of the Owner;

(c) change of partners where the Owner is or at any time becomes a partnership, and a copy of the most recent declaration filed under the Business Names Act , R.S.O. 1990, c. B17 shall be included in the notification to the District Manager;

(d) change of name of the corporation where the Owner is or at any time becomes a corporation, and a copy of the most current information filed under the Corporations Information Act, R.S.O. 1990, c. C39 shall be included in the notification to the District Manager.

4. OPERATION AND MAINTENANCE

(1) The Owner shall make all necessary investigations, take all necessary steps and obtain all necessary approvals so as to ensure that the physical structure, siting and operations of the Works do not constitute a safety or health hazard to the general public.

(2) The Owner shall undertake an inspection of the condition of the Works, at least once a year, and undertake any necessary cleaning and maintenance to ensure that sediment, debris and excessive decaying vegetation are removed from the above noted Works to prevent the excessive build-up of sediment, debris and/or decaying vegetation to avoid reduction of capacity of the Works. The Owner shall also regularly inspect and clean out the inlet to and outlet from the works to ensure that these are not obstructed.

(3) The Owner shall maintain a record of the results of these inspections and any cleaning and maintenance operations undertaken, and shall make the records available for inspection by the Ministry upon request. The record shall include the following:

(a) the name of the Works; and

(b) the date and results of each inspection, maintenance and cleaning, including an estimate of the quantity of any materials removed.

5. EFFLUENT OBJECTIVES

(1) The Owner shall use best efforts to design, construct and operate the Works with the objective that the concentrations of the materials named below as effluent parameters are not exceeded in the effluent from the Works.

Table 1 - Effluent Objectives - (Manhole MH 105 - before entering to MTO ditch)		
Effluent Parameter	Concentration Objective	
	(milligrams per litre unless otherwise indicated)	
Total Suspended Solids (TSS)	40	
Chloride	1000	

(2) As a further effluent objective, the Owner shall use best efforts to maintain the pH of the effluent from the Works within the range of 6.5 to 8.5, inclusive, at all times.

(3) The Owner shall include in all reports submitted in accordance with Conditions 6, a summary of the efforts made and results achieved under this Condition.

6. MONITORING AND REPORTING

The Owner shall, upon commencement of operation of the Works, carry out the following monitoring program:

(1) All samples and measurements taken for the purposes of this Approval shall be taken at a time and in a location characteristic of the quality and quantity of the effluent stream over the time period being monitored.

(2) The Owner shall ensure that samples shall be collected at the following locations, at the frequency specified, during seasonal snow melt period from **April 1st to May 31st** or **when there is meltwater being discharged,** by means of the specified sample type, and analysed for each parameter listed and all results recorded:

Table 2 - Effluent snow melt monitoring program				
Sample Type - Grab				
Parameters	Sampling Location and Frequency			
	Snow Melt Pond	Snow Melt Pond Snow Melt Pond Manhole MH 105 MTO ditch outle		
	Inlet	Outlet	(prior to entering	(at Feed Mill
			at MTO Ditch)	Creek)
Total Suspended	Weekly	Weekly	Weekly	Annually
Solids				
Chloride	Weekly	Weekly	Weekly	Weekly
Conductivity	Weekly	Weekly	Weekly	Weekly
Oil & Grease	Monthly	Monthly	Monthly	Annually
Total Dissolved	Bi-weekly	Bi-weekly	Bi-weekly	Annually

Solids (TDS),			
Biochemical			
Oxygen Demand			
(BOD), Phenols			
Cadmium, Zinc,		Monthly	Annually
Iron, Copper,			
Manganese,			
Mercury, Cyanide			
Hardness and		Monthly	Annually
Alkalinity			
Sodium,		Monthly	Annually
Potassium,			
Magnesium,			
Calcium			

Toxicity - Monitoring and Frequencies

(3) Acute lethality, single concentration toxicity monitoring should be performed for Daphnia magna and Rainbow Trout on a **Monthly** basis for the effluent samples taken from manhole MH 105 (before entering to MTO Highway Drainage Ditch) for first **three (3) years** during discharge from the Snowmelt Pond (SMP).

Pending the reception of the laboratory report results identifying toxicity test failures, the Owner shall forthwith notify the District Manager within 7 days of receipt of such results.

stormwater management pond - Monitoring and Frequencies

(4) The Owner shall monitor the stormwater run-off quality from stormwater management pond. This include obtaining grab samples from **manhole MH 105 (before entering to MTO ditch)**, for at least three (3) rainfall wet events per year (a wet event is defined as a minimum of 15 mm of rain in the previous 24 hours). Two (2) of the events must occur within the May to September time period.

(a) samples shall be tested for Total Suspended Solids (mg/L) and the results recorded.

(5) The methods and protocols for sampling, analysis and recording shall conform, in order of precedence, to the methods and protocols specified in the following:

(a) the Ministry's Procedure F-10-1, "Procedures for Sampling and Analysis Requirements for Municipal and Private Sewage Treatment Works (Liquid Waste Streams Only)", as amended from time to time by more recently published editions;

(b) the Ministry's publication "Protocol for the Sampling and Analysis of Industrial/Municipal Wastewater" (January 1999), ISBN 0-7778-1880-9, as amended from time to time by more recently published editions;

(c) the publication "Standard Methods for the Examination of Water and Wastewater" (21 st edition), as amended from time to time by more recently published editions.

(6) By **March 31**, the Owner shall submit to the District Manager, **every year**, a copy of the test results and quantities as per Condition 6, Subsection (2), (3), and (4), above.

(7) The measurement frequencies specified in Condition 6, Subsection (2), (3), and (4), and reporting frequency specified in Condition 6, Subsection (6), above, with respect to any parameter are minimum requirements, which may be modified by the District Manager in writing after three (3) years of monitoring.

(8) The Owner shall prepare a Performance Report, **every five (5) years**, a Performance Assessment Report, addressing the following:

(a) a description of any operating problems encountered and corrective actions taken during the reporting period and the need for further investigations in the following reporting period for system refinements or ways of improving the performance of the Works;

(b) measurement of the mass of accumulated sediment removed when undertaking maintenance of the Works as per the Operations and Maintenance Conditions, above.

(9) After the 3 years of toxicity monitoring, if toxicity failures (> 50% of tests) are identified, the Owner shall conduct a surface water quality/impact assessment of the Feed Mill Creek.

7. EFFLUENT - VISUAL OBSERVATIONS

(1) Notwithstanding any other Condition in this Certificate, the Owner shall ensure that the effluent from the works is essentially free of floating and settleable solids and does not contain oil or any other substance in amounts sufficient to create a visible film, sheen, foam or discolouration on the receiving waters.

8. SPILL CONTINGENCY AND POLLUTION PREVENTION PLAN

(1) Upon commencement of operation of the Works, the Owner shall implement a Spill Contingency and Pollution Prevention Plan that outlines procedures as to how to mitigate the impacts of a spill within the area serviced by the Works and/or prevent pollution incidents. The said plan shall include as a minimum, but not limited to:

(a) the name, job title and location (address) of the Owner, person in charge, management or control of the Carp Snow Disposal Facility;

(b) the name, job title and 24-hour telephone number of the person(s) responsible for activating the Spill Contingency and Pollution Prevention Plan;

(c) a site plan drawn to scale showing the facility, nearby buildings, streets, catchbasins & manholes, drainage patterns (including direction(s) of flow in storm sewers) and any features which need to be taken into account in terms of potential impacts on access and response (including physical obstructions and location of response and clean-up equipment);

(d) steps to be taken to report, contain, clean up and dispose of contaminants following a spill;

(e) a listing of telephone numbers for: local clean-up companies who may be called upon to assist in responding to spills; local emergency responders including health institution(s); and MOE Spills Action Centre 1-800-268-6060;

(f) Materials Safety Data Sheets (MSDS) for each and every hazardous material which may be transported or stored within the area serviced by the Works;

(g) the means (internal corporate procedures) by which the Spill Contingency and Pollution Prevention Plan is activated;

(h) a description of the spill response and pollution prevention training provided to employees assigned to work in the area serviced by the Works, the date(s) on which the training was

provided and to whom;

(i) an inventory of response and clean-up equipment available to implement the Spill Contingency and Pollution Prevention Plan, location and date of maintenance/replacement if warranted, including testing and calibration of the equipment; and

(j) the date on which the Spill Contingency and Pollution Prevention Plan was prepared and subsequently, amended.

(2) The Spill Contingency and Pollution Prevention Plan shall be kept in a conspicuous place near the reception area on site.

(3) The Spill Contingency and Pollution Prevention Plan will be amended from time to time as needed by changes in the operation of the facility or to reflect updates in the Municipal By-Laws, or improved Best Management Practices by the Owner.

9. TEMPORARY EROSION AND SEDIMENT CONTROL

(1) The Owner shall install and maintain temporary sediment and erosion control measures during construction and conduct inspections once every **two (2) weeks** and after each significant storm event (a significant storm event is defined as a minimum of 25 mm of rain in any 24 hours period). The inspections and maintenance of the temporary sediment and erosion control measures shall continue until they are no longer required and at which time they shall be removed and all disturbed areas reinstated properly.

(2) The Owner shall maintain records of inspections and maintenance which shall be made available for inspection by the Ministry, upon request. The record shall include the name of the inspector, date of inspection, and the remedial measures, if any, undertaken to maintain the temporary sediment and erosion control measures.

10. RECORD KEEPING

(1) The Owner shall retain for a minimum of **five (5) years** from the date of their creation, all records and information related to or resulting from the operation and maintenance activities required by this Approval.

Schedule "A"

1 Application for Environmental Compliance Approval, dated April 30, 2015, received on May 07, 2015, submitted by City of Ottawa and all other supporting documents, and drawings prepared by Stantec Consulting Ltd.;

2. Stormwater Management Report - Carp Snow Disposal Facility (April 30, 2015), for the City of Ottawa, signed by Michael Thivierge (P.Eng.), prepared by Stantec Consulting Ltd;

3. E-mails and tele-conference correspondences between Consultant, District office, Regional Tech Support, and the Ministry;

4. Responses and comments from Stantec Consulting Limited, addressed to the Ministry;

5. Response from Gerry Lalonde, P.Eng. (Stantec), dated February 08, 2016, addressed to the Ministry;

6. Memo received from Bruce Metcalfe, P.Eng. (Tech. Support - Regional office) dated January 06, 2016 and March 01, 2016;

7. Comments received from Ottawa District office and Tech Support - Regional Office, addressed to the Ministry;

8. E-mails received from Gerry Lalonde, P.Eng. (Stantec), dated April 22, 2016, April 21, 2016, and April 08, 2016, addressed to the Ministry.

The reasons for the imposition of these terms and conditions are as follows:

1. Condition 1 is imposed to ensure that the Works are built and operated in the manner in which they were described for review and upon which approval was granted. This Condition is also included to emphasize the precedence of Conditions in the Approval and the practice that the Approval is based on the most current document, if several conflicting documents are submitted for review.

2. Condition 2 is included to ensure that, when the Works are constructed, the Works will meet the standards that apply at the time of construction to ensure the ongoing protection of the environment.

3. Condition 3 is included to ensure that the Ministry records are kept accurate and current with respect to approved Works and to ensure that any subsequent Owner of the Works is made aware of the Approval and continue to operate the Works in compliance with it.

4. Condition 4 is included to require that the Works be properly operated and maintained such that the environment is protected.

5. Condition 5 is imposed to establish non-enforceable effluent quality objectives which the Owner is obligated to use best efforts to strive towards on an ongoing basis. These objectives are to be used as a mechanism to trigger corrective action proactively and voluntarily before environmental impairment occurs.

6. Condition 6 is included to enable the Owner to evaluate and demonstrate the performance of the Works on a continual basis, so that the Works are properly operated and maintained at a level which is consistent with the design objectives specified in the Approval and that the Works do not cause any impairment of the receiving watercourse.

7. Conditions 7 is imposed to ensure that the effluent discharged from the Works to the Feed Mill Creek, meets the Ministry's effluent quality requirements, thus minimizing environmental impact on the receiving watercourse.

8. Condition 8 is included to ensure that the Ministry is immediately informed of the occurrence of an emergency or otherwise abnormal situation so that appropriate steps are taken to address the immediate concerns regarding the protection of public health and minimizing environmental damage and to be able to devise an overall abatement strategy to prevent long term degradation and the re-occurrence of the situation.

9. Condition 9 is included as installation, regular inspection and maintenance of the temporary sediment and erosion control measures is required to mitigate the impact on the downstream receiving watercourse during construction, until they are no longer required.

10. Condition 10 is included to require that all records are retained for a sufficient time period to adequately evaluate the long-term operation and maintenance of the Works.

In accordance with Section 139 of the Environmental Protection Act, you may by written Notice served upon me and the Environmental Review Tribunal within 15 days after receipt of this Notice, require a hearing by the Tribunal. Section 142 of the Environmental Protection Act provides that the Notice requiring the hearing shall state:

 The portions of the environmental compliance approval or each term or condition in the environmental compliance approval in respect of which the hearing is required, and;
 The grounds on which you intend to rely at the hearing in relation to each portion appealed.

The Notice should also include:

- 3. The name of the appellant;
- 4. The address of the appellant;
- 5. The environmental compliance approval number;
- 6. The date of the environmental compliance approval;
- 7. The name of the Director, and;
- 8. The municipality or municipalities within which the project is to be engaged in.

And the Notice should be signed and dated by the appellant.

This Notice must be served upon:

The Secretary* Environmental Review Tribunal 655 Bay Street, Suite 1500	AND	The Director appointed for the purposes of Part II.1 of the Environmental Protection Act Ministry of the Environment and Climate Change
Toronto, Ontario		135 St. Clair Avenue West, 1st
M5G 1E5		Floor
		Toronto, Ontario
		M4V 1P5

* Further information on the Environmental Review Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Tel: (416) 212-6349, Fax: (416) 326-5370 or www.ert.gov.on.ca

The above noted activity is approved under s.20.3 of Part II.1 of the Environmental Protection Act.

DATED AT TORONTO this 28th day of April, 2016

Gregory Zimmer, P.Eng. Director appointed for the purposes of Part II.1 of the *Environmental Protection Act*

MS/ c: District Manager, MOECC Ottawa office Michael Thivierge, Stantec Consulting Ltd

APPENDIX E INTERVIEW AND INSPECTION REPORTS



April 7, 2017



Ministry of the Environment and Climate Change Freedom of Information Office 40 St. Clair Avenue West, 12th Floor Toronto, ON M4V 1M2

Re: Request for Information Civic Address: 2113-2125 Carp Road, Ottawa, ON Legal Description: Huntley Con 3 Pt Lot 2 and; Plan M300 Pt Blks 1 And 7;And Rp 4r23651 Parts 1 And 5 And Huntley Con 3 Pt Lot 2 and; Plan M300 Pt Blk 7 And Rp;4r3392 Pt Part 4 Rp 4r23651;Parts 2 And 6 And

Dear Sir/Madam,

Please find enclosed a freedom of information request pertaining to the above-noted site. A credit card payment form for the Freedom of Information Request fee is enclosed. Also included is a figure showing a map and location details of the subject site. Please mail or fax our office any information regarding this site.

If you have any further questions, please do not hesitate to contact the undersigned.

Yours Truly,

Mayle

Meghan Coyle, B.Sc. Ext. 2260 m.coyle@mcintoshperry.com

CP-17-0160- Phase I - MOE Freedom of Information Request .doc



Freedom of Information Request

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

Requester Data		For Ministry Use Only	
Name, Company Name, Mailing Address and Email Address of Requester	FOI Request No.	Date Request Received	
Email address: m.coyle@mcintoshperry.com		Fee Paid	
			VISA/MC 🗆 CASH
Telephone/Fax Nos. Your Project/Reference No. Tel. (613)836-2184 ext.2260 CP-17-0077 Fax (613)836-3742 CP-17-0077	Signature/Print /Name of Requester /Meghan Coyle	□ CNR □ ER □ NC □ SAC □ IEB □ EA	
	Request Parameters	S	
Municipal Address / Lot, Concession, Geographic Township (Municipal ad Civic Address: 2113-2125 Carp Road, Ottawa, ON	dress essential for cities, towns or regions)		
Legal Description: Huntley Con 3 Pt Lot 2 and; Plan M300 Pt Blks 4r23651;Parts 2 And 6	s 1 And 7;And Rp 4r23651 Parts 1 And 5 And Hu	untley Con 3 Pt Lot 2 and; Plan M300 Pt	Blk 7 And Rp;4r3392 Pt Part 4 Rp
Mr & Mrs. Reed, Oz optics unknown			
Previous Property Owner(s) and Date(s) of Ownership Unknown			
Present/Previous Tenant(s),(if applicable) Unknown			-
Search Parameters Specify Year(s) Requested Files older than 2 years may require \$60.00 retrieval cost. There is no guarantee that records responsive to your request will be located. Specify Year(s) Requested			
Environmental concerns (General correspondence, occurrence reports, abatement) 1986-2013			1986-2013
Orders 1986-2013			1986-2013
Spills 1986-2013			1986-2013
Investigations/prosecutions > Owner AND tenant information must be provided 1986-2013			1986-2013
Waste Generator number/classes 1986-201		1986-2013	
Certificat	es of Approval > Proponent infor	mation must be provided	
1985 and prior records are searched manually. Sear Certificates of Approval number(s) (if known). If sup			
		SD	Specify Year(s) Requested
air - emissions			1986-2013
Water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)		ter)	1986-2013
Sewage - sanitary, storm, treatment, stormwater, leachate & leachate treatment & sewage pump stations			1986-2013
waste water - industrial discharges			1986-2013
waste sites - disposal, landfill sites, transfer stations, processing sites, incinerator sites			1986-2013
waste systems - PCB destruction, mobile waste processing units, haulers: sewage, non-hazardous & hazardous waste			1986-2013
pesticides - licenses			1986-2013

A \$5.00 non-refundable application fee, payable to the Minister of Finance, is mandatory. The cost of locating on-site and/or preparing any record is \$30.00/hour and 20 cents/page for photocopying and you will be contacted for approval for fees in excess of \$30.00.

Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement et de l'Action en matière de changement climatique

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

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



April 10, 2017

Meghan Coyle McIntosh Perry Consulting Engineers 115 Walgreen Road, RR 3 Carp, ON K0A 1L0

Dear Meghan Coyle:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2017-02460, Your Reference CP-17-0077

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

The search is being conducted on the following: 2113 to 2125 Carp Rd, Ottawa (Odd #s). If there is any discrepancy please contact us immediately.

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

If you have any questions regarding this matter, please contact Jeneska Abano at jeneska.abano@ontario.ca.

Yours truly,

GOL

Janet Dadufalza FOI Manager Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement et de l'Action en matière de changement climatique

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



April 20, 2017

Meghan Coyle McIntosh Perry Consulting Engineers 115 Walgreen Road, RR 3 Carp, ON K0A 1L0

Dear Meghan Coyle:

RE: Freedom of Information and Protection of Privacy Act Request Our File # A-2017-02460, Your Reference CP-17-0077

This letter is in response to your request made pursuant to the *Freedom of Information and Protection of Privacy Act* relating to 2113 to 2125 Carp Rd, Ottawa (Odd #s).

After a thorough search through the files of the Ministry's Ottawa District Office, Investigations and Enforcement Branch, Environmental Approvals Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch, no records were located responsive to your request. To provide you with this response and in accordance with Section 57 of the *Freedom of Information and Protection of Privacy Act*, the fee owed is \$30.00 for 1 hour of search time @ \$30.00 per hour. We have applied the \$30.00 for this request from your initial payment. This file is now closed.

You may request a review of my decision by contacting the Information and Privacy Commissioner/Ontario, 2 Bloor Street East, Suite 1400, Toronto, ON M4W 1A8 (800-387-0073 or 416-326-3333). Please note that there is a \$25.00 fee and you only have 30 days from receipt of this letter to request a review.

If you have any questions regarding this matter, please contact Kaitlynne Low at kaitlynne.low@ontario.ca.

Yours truly,

Janet Dadufalza FOI Manager

April 7, 2017



Ministry of the Environment and Climate Change Ottawa District Office 2430 Don Reid Dr., Unit 103 Ottawa, ON K1H 1E1

Re:Request for InformationCivic Address: 2113-2125 Carp Road, Ottawa, ONLegal Description:Huntley Con 3 Pt Lot 2 and; Plan M300 Pt Blks 1 And 7;And Rp 4r23651 Parts 1 And 5And Huntley Con 3 Pt Lot 2 and; Plan M300 Pt Blk 7 And Rp;4r3392 Pt Part 4 Rp 4r23651;Parts 2 And 6 And

Dear Sir/Madam,

We have been authorized to perform a Phase I Environmental Site Assessment (ESA) for the above-noted property located in Ottawa, Ontario. As part of the ESA we are required to review past environmental occurrences on the subject property. In order to perform this part of the research, we would like to enquire as to whether or not your office has any record of Orders, Approvals or other documentation pertaining to this property.

A figure has been attached showing a map and location details of the subject site. Thank you in advance for all of your assistance with this request.

If you have any further questions or require further clarification, please do not hesitate to contact the undersigned.

Yours Truly,

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Meghan Coyle, B.Sc. Ext. 2260 m.coyle@mcintoshperry.com

CP-17-0160 - Phase I - Request to MOE for Orders and Approvals..doc

Meghan Coyle

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	April-07-17 12:10 PM
То:	Meghan Coyle
Subject:	RE: Records for site in Ottawa, Ontario

Thank you for your inquiry.

We have no record in our database of any fuel storage tanks at the subject address (addresses).

For a further search in our archives please submit your request in writing to Public Information Services via e-mail (<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.



From: Meghan Coyle [<u>mailto:m.coyle@mcintoshperry.com</u>] Sent: Friday, April 07, 2017 10:55 AM To: Public Information Services <<u>publicinformationservices@tssa.org</u>> Subject: Records for site in Ottawa, Ontario

Dear Sir/Madam

We are preparing a Phase I Environmental Site Assessment (ESA) for a property located in Ottawa, ON

Civic Address: 2113 and 2125 Carp Road, Ottawa, ON Legal Description: HUNTLEY CON 3 PT LOT 2 AND;PLAN M300 PT BLKS 1 AND 7;AND RP 4R23651 PARTS 1 AND 5, and HUNTLEY CON 3 PT LOT 2 AND;PLAN M300 PT BLK 7 AND RP;4R3392 PT PART 4 RP 4R23651;PARTS 2 AND 6

We trust the above is satisfactory. However, please do not hesitate to contact me if you have any questions

Meghan Coyle, B.Sc. Environmental Scientist

115 Walgreen Road, R R 3, Carp, ON K0A 1L0 T. 613.836.2184 (2260) | F. 613.836.3742 | C. 613.868.2551 m.coyle@mcintoshperry.com | www.mcintoshperry.com



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April 19, 2017

Historic Land Use Inventory (HLUI) Office City of Ottawa 110 Laurier Avenue West Ottawa, Ontario K1P 1J1

Re: Authorization Letter, Historic Land Use Inventory (HLUI Search), 2113-2125 Carp Road, Ottawa, ON

McIntosh Perry has been retained by Myers Automotive Group to complete a Phase 1 Environmental Site Assessment at the properties addressed as 2113-2125 Carp Road, Ottawa, Ontario.

With this letter, the property owners authorizes the City of Ottawa and other regulatory bodies to release, to McIntosh Perry Consulting Engineers Ltd., information requested for the purpose of completing a Phase 1 Environmental Site Assessment at the above-noted property.

Name of Property Owners:

INVESTMENTS . LAURUSER

LAURYSEA

Property Owners Representatives: (please print)

Signature of Property Owner Representative:

APRIL 19.2017

Date:

APPENDIX F SITE PHOTOGRAPHS





Photograph 1. View, looking west, of a pond located partially on the subject property.



Photograph 2. View looking north of 2113 Carp Road (vacant field with grass, shrubs and forested areas)





Photograph 3. View, looking north, of the northeast corner of 2113 Carp Road (advertising sign, Bell and transformer boxes)



Photograph 4. View, looking north east, of 2113 Carp Road (vacant field, storage trailer)





Photograph 5. View, looking north of the adjacent residential property at 2125 Carp Road



Photograph 6. View, looking northwest, of the adjacent property to the west of the site





Photograph 7. View, looking northeast, along Westbrook Road (adjacent to the site to east)



Photograph 8. View, looking northwest, of properties to the north of the site (retail fuel outlet)

